Economic review of transmission pricing review consultation paper

A report for Transpower

September 2019
Project Team

Hayden Green, Director, Axiom Economics
Eli Grace-Webb, Director, farrierswier
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### Abbreviations

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<th>Definition</th>
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<tbody>
<tr>
<td>AEMC</td>
<td>Australian Energy Market Commission</td>
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<td>AER</td>
<td>Australian Energy Regulator</td>
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<td>AoB</td>
<td>Area of Benefit</td>
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<td>Authority</td>
<td>Electricity Authority</td>
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<td>Axiom</td>
<td>Axiom Economics</td>
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<tr>
<td>BB</td>
<td>Benefits-based</td>
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<td>CCGT</td>
<td>Combined Cycle Gas Turbine</td>
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<td>CBA</td>
<td>Cost-benefit Analysis</td>
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<td>Commission</td>
<td>Commerce Commission</td>
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<tr>
<td>DER</td>
<td>Distributed Energy Resources</td>
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<td>DHC</td>
<td>Depreciated Historical Cost</td>
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<td>DMEF</td>
<td>Decision-Making and Economic Framework</td>
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<td>EDB</td>
<td>Electricity Distribution Business</td>
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<tr>
<td>HAMI</td>
<td>Historical Anytime Maximum Injection</td>
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<tr>
<td>HVDC</td>
<td>High Voltage Direct Current</td>
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<tr>
<td>IHC</td>
<td>Indexed Historical Cost</td>
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<td>ICP</td>
<td>Installation Control Point</td>
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<td>IPP</td>
<td>Individual Price-Quality Path</td>
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<td>LNI</td>
<td>Lower North Island</td>
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<td>LRMC</td>
<td>Long Run Marginal Cost</td>
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<tr>
<td>LSI</td>
<td>Lower South Island</td>
</tr>
<tr>
<td>MBIE</td>
<td>Ministry of Business, Innovation and Employment</td>
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<td>MISO</td>
<td>Midcontinent Independent System Operator</td>
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<tr>
<td>NPV</td>
<td>Net Present Value</td>
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<td>RCPD</td>
<td>Regional Coincident Peak Demand</td>
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<tr>
<td>SIMI</td>
<td>South Island Mean Injection</td>
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<tr>
<td>SPD</td>
<td>Scheduling Pricing and Dispatch</td>
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<tr>
<td>SRMC</td>
<td>Short Run Marginal Cost</td>
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<tr>
<td>TFP</td>
<td>Total Factor Productivity</td>
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<tr>
<td>TPM</td>
<td>Transmission Pricing Methodology</td>
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<tr>
<td>UNI</td>
<td>Upper North Island</td>
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<tr>
<td>USI</td>
<td>Upper South Island</td>
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<tr>
<td>WACC</td>
<td>Weighted Average Cost of Capital</td>
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Key messages

The proposal lacks a sound economic foundation

Replacing the regional coincident peak demand (RCPD) and high voltage direct current (HVDC) charges with a benefits-based (BB) charge and a residual charge would not provide the right forward-looking price signals:

- the explicit ex-ante signals provided by nodal prices and losses would not provide sufficient signals to grid users of the costs that Transpower would incur in the long run when it replaces or upgrades its assets;
- the implicit ex-ante ‘shadow price’ signals provided by BB charges would not provide a predictable, accurate signal of Transpower’s long-run costs to which grid users could respond – even if they were inclined to do so; and
- the proposal would therefore give rise to inefficient price signals that would cause load and generation to make undesirable consumption and investment decisions, compromising allocative and dynamic efficiency.

The proposed methodology would not be fairer, more durable or improve the quality of new investment approval processes because (amongst other things):

- the proposal would create a tremendous amount of additional uncertainty and would lead to far more disputes in relation to countless matters;
- charging customers based on uncertain estimates of benefits would not necessarily be ‘fairer’ and applying BB charges to only a sub-set of existing investments would clearly be inequitable; and
- if the proposal has any effect on the grid investment approval process it is likely to be negative, since it would create more sources of dispute and generate incentives for parties to strategically withhold information.

Like its predecessors, the proposal does not have a sound theoretical foundation. It would not provide more efficient forward-looking price signals or result in a superior allocation of sunk costs.

The quantitative CBA is irredeemably flawed

The main piece of fresh analysis is a new cost-benefit analysis (CBA) to replace Oakley Greenwood’s deficient modelling. Regrettably, the new CBA is just as flawed – if not more so – than its ignominious predecessor:

- neither the grid use model (which generates 96% of the estimated net benefit) nor the top-down modelling reflect the methodology that the Authority has proposed;
- the net benefit estimate mistakenly includes $2.3b in bare wealth transfers that are neither benefits to New Zealand’s economy nor improvements to the overall efficiency of the electricity industry;
- the analysis ignores the cost of ~$1.9b of additional investment that is estimated to be needed to produce the supposed benefits, introducing an enormous bias into the modelling;
- the modelling rests on assumptions that do not reflect the ways in which the electricity market works or that the participants within it act; and
- aspects of the modelling hinge crucially on assumptions and inputs that are completely arbitrary or that lack any objective foundation.

Addressing the errors described in just the second and third bullets reduces the Authority’s net benefit estimate to -$1.5b, i.e., to a net cost.¹ The CBA is therefore of no probative value and lends no support to the proposed methodology.

¹ This figure is obtained by taking the $2.7b net benefit estimate and subtracting $2.3b then $1.9b. We are not suggesting that this represents a sound estimate of the likely net benefit – or cost in this case – from implementing the proposal. It is simply the revised result that one obtains when the two issues are addressed. Even with those corrections, the CBA remains unfit for its intended purpose on account of the many other shortcomings identified in this report.
Executive summary

This report has been prepared by Hayden Green\(^2\) of Axiom Economics (Axiom) and Eli Grace-Webb\(^3\) of farrierswier on behalf of Transpower. Its purpose is to evaluate the Electricity Authority’s (Authority’s) third transmission pricing review consultation paper (‘Third Issues Paper’).\(^4\) Axiom’s reports\(^5\) in response to the second issues paper\(^6\) and the supplementary paper that followed it\(^7\) highlighted several problems with the proposals contained within them. Most notably, that:

- the combination of nodal prices and the so-called ‘shadow prices’ associated with the proposed ‘area of benefit’ (AoB) charge (the precursor to the benefits-based (BB) charge) would not provide customers with an efficient \textit{ex-ante} price signal of Transpower’s future investment costs, and an \textit{explicit} \textit{ex-ante} price signal of some kind would better promote dynamic efficiency, such as a long run marginal cost (LRMC) charge;
- there was no reason to be confident that allocating the costs of investments after they had been sunk via the AoB charge would promote static efficiency or be more equitable overall, yet there was good reason to expect the proposal would result in more disputes and much higher administrative costs; and
- the cost-benefit analysis (CBA) that had been undertaken by Oakley Greenwood\(^8\) was not fit for its intended purpose, did not provide a robust indication of the likely impacts of the proposal and so could not reasonably be relied upon to support the proposed methodology.\(^9\)

Two years later, the Authority has produced a new CBA, but the broad scheme of the proposal is largely unchanged. The AoB charge has been rebranded the ‘BB

\(^2\) Hayden is a Director of Axiom Economics and head of its New Zealand operations. Hayden has over fifteen years’ experience advising clients on the competition and regulatory aspects of mergers, access to essential facilities, enforcement proceedings involving allegations of the misuse of market power and the economic regulation of network infrastructure service providers.

\(^3\) Eli is a New Zealand-based Director of farrierswier. Eli is an experienced economist who specialises in infrastructure economics. Qualified in law, economics and finance, Eli has diverse experience across electricity, water and gas networks, port, road and other infrastructure, and primary sector industries.


\(^7\) Electricity Authority, \textit{Transmission Pricing Methodology: Issues and proposal, Second issues paper, Supplementary consultation}, 13 December 2016 (hereafter: ‘Supplementary Consultation Paper’).


\(^9\) On 26 April 2017, the Authority conceded that the Oakley Greenwood’s CBA was irrevocably flawed and put a halt to its review (see media release: here).
charge’, but the key features are very similar. Transpower has asked us to review the material set out in the new consultation package and consider whether it affects any of the conclusions set out in the two previous Axiom reports, summarised above. In short, it does not. In our opinion, it has not been shown that the proposed approach would provide more efficient forward-looking price signals or a superior allocation of sunk costs.

**General observations**

The TPM consultation has been underway now for more than seven years. During that time, nineteen consultation documents have been released spanning more than 2,000 pages. Five variants of ‘benefits-based’ charging have been put forth as proposed replacements to the current TPM – each of them globally unprecedented – with three CBAs. Progress has not been smooth. Stepping back, there are several significant overarching problems with the way in which the review has been conducted and conclusions have been reached.

**Inconsistencies and enduring features**

There are now numerous inconsistencies across the nineteen consultation papers that have been released throughout the review. To be clear, there is nothing wrong with a regulator changing its mind. Indeed, it is a regulator’s prerogative – oftentimes its obligation – to shift its position in the face of well-reasoned submissions or other evidence. However, what we have seen recurrently throughout the last seven years is neither a gradual evolution nor a commendable responsiveness to compelling critiques. There have instead been numerous instances of the Authority abruptly reversing itself on key matters with very little explanation – if any.

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10 Incidentally, this rebranding has not happened everywhere. The term ‘AoB’ is still used in the working files underpinning the new CBA.

11 In our experience, this is not a remotely typical timeframe for a review of this nature. To put it in some perspective, it took just over eight years for the United States to put a man on the moon following President Kennedy’s grand announcement in 1961.

12 There is perhaps no better example of this than the fact that, in September 2014 (see Appendix E), the Authority released a working paper in which it sought to articulate the problem that it had purportedly been trying to solve for the previous two and a half years. It was the tenth consultation document that had been released up to that point. Problem definition is customarily the first step in any regulatory review.
In our experience, when a regulator changes one of its positions, it is customary for it to clearly articulate why – especially when it represents a critical part of the decision ultimately made, which has frequently been the case over the course of this review. One of the most noticeable discrepancies is in relation to one of the key purported benefits of the current proposal – and of the BB charge in particular.

Specifically, as we will explore in more detail later in this report, it has been said that introducing a BB charge would promote ‘durability’ and improve certainty. Yet, it was the perceived lack of durability associated with ‘locking-in’ BB charges for prolonged periods that led to the so-called ‘SPD approach’ (that involved continually ‘updating’ beneficiaries) being preferred in the first issues paper, when it was released in October 2012.\(^\text{13}\)

> ‘The approach proposed by Professor Hogan of applying beneficiaries pay involves determining the charge that would apply to parties prior to an investment, with the charge fixed over time. Although this approach has some merits, the Authority considers that a key difficulty with such a charge is it is calculated on the basis of anticipated benefits rather than actual benefits. This creates a risk for efficient investment as parties will be reluctant to invest if they may continue to be subject to a charge even though they no longer benefit from the investment. This could adversely affect competition and does not take into account new entry.

> Although allocating FTRs to parties subject to the charge may mitigate the adverse impacts of such a fixed charge to some degree, this would not address situations such as a major beneficiary exiting the market. Although the charge could be recalculated if such an event occurred, this would inevitably be subject to considerable dispute, threatening the durability of the approach. By contrast, the SPD method does not suffer from these problems.’ [our emphasis; internal footnote removed]

It is curious that something that was perceived to be a core weakness of the ‘lock-in’ approach seven years’ ago is now apparently viewed as one of the BB charge’s principal strengths. No reasons are provided for this reversal in logic.\(^\text{14}\) Some other examples of prominent unexplained contradictions are summarised in Table ES.1 below, and many more will be encountered as we make our way through the various specific issues throughout the remainder of this report.


\(^\text{14}\) As we elaborate in more detail at various points throughout this report, in our opinion, locking-in beneficiaries would be highly unlikely to improve the durability of the regime.
<table>
<thead>
<tr>
<th>Issue</th>
<th>Current position</th>
<th>Contradicted by...</th>
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<tr>
<td><strong>Nodal prices: can they incentivise efficient long-term investment?</strong></td>
<td>The Authority contends that there is no need for an additional <em>ex-ante</em> price signal such as an LRMC-based charge to incentivise efficient new investment. It says that nodal prices can result in efficient short-term grid usage decisions and the right long-term investment outcomes.</td>
<td>The Authority has said in several prior papers[^15] that nodal prices by themselves are <em>not</em> sufficient to incentivise efficient long-term investments. The about-face also creates an irreconcilable conflict in its proposal, i.e., if no other forward-looking price signals are needed then, logically, the implicit price signals provided by the BB charge would also be unnecessary and inefficient.</td>
</tr>
<tr>
<td><strong>Shadow prices: predictable or not?</strong></td>
<td>The Authority says it is not necessary to provide an explicit price to customers before new investments are made to efficiently signal the incremental costs, since they would be able to predict their future BB charges and ‘rationally self-ration’ based on those ‘shadow prices’.</td>
<td>The Authority has acknowledged previously the implausibility of customers making the types of predictions that would be needed for its ‘shadow pricing theory’ to hold.[^16] It conceded that this could not feasibly be done, in practice.</td>
</tr>
<tr>
<td><strong>Principal benefit: superior grid use or investment?</strong></td>
<td>Around 95% of the Authority’s net benefit estimate ($2.6b of $2.7b) is said to flow from improved grid use.[^17]</td>
<td>Previously, the Authority has extolled above all the importance of the TPM delivering more efficient investment outcomes.</td>
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<tr>
<td><strong>Costs: which ones need to be counted?</strong></td>
<td>One of the benefits that the Authority claims would flow from its proposal is ‘more efficient investment in batteries’. This would supposedly arise in the form of an <em>avoided cost</em>, i.e., $202m of investments in batteries etc., would apparently be prevented.</td>
<td>In the Authority’s modelling, the achievement of this $202m cost saving is contingent on an additional $1.9b being spent on generation. Yet, this additional expense (which is nearly ten times bigger) is not included as a cost in the CBA.</td>
</tr>
<tr>
<td><strong>Timing of review: is reform needed now or not?</strong></td>
<td>The Authority considers that changing the TPM is necessary and becoming increasingly urgent, since it is supposedly leading to inefficient investment and consumption outcomes.[^18]</td>
<td>If the Authority’s CBA model is taken at face value (with all its flaws) the proposal would not deliver a significant net benefit for twelve years. The CBA assumes also that within that timeframe (within eleven years) a significant ‘uncertainty event’ (such as a major TPM review) would take place. It is consequently unclear why this reform is warranted now.</td>
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[^17]: As we explain subsequently, this $2.6b estimate is almost entirely comprised of bare wealth transfers (that are not benefits in any meaningful sense) and the methodology by which it has been derived is profoundly flawed.

[^18]: Third Issues Paper, p.ii.
Amongst all this upheaval, there are two aspects of the proposals that have been unerringly consistent. The first is that every methodology proposed over the course of the review has been globally unprecedented – at least to our knowledge. The latest proposal is no exception. Although there are some examples of jurisdictions in which the costs of new transmission investments are allocated to broadly defined customer groups based on an estimate of benefits, there are no close approximations to what has been recommending here.

We are also unaware of any transmission pricing reforms that have been motivated by a desire to reallocate the sunk costs of past investments. These reallocations – principally to North Island load customers – have been the second enduring feature of each proposal. As past reports have explained,¹⁹ no dynamic efficiency gains can be achieved through such reallocations and the potential for static efficiency losses is obvious. Moreover, there is no logical basis to reallocate a relatively arbitrary set of some past investments – in this case, seven – but not others. That is presumably why the Authority’s net benefit estimate increases by $18m when those seven investments are excluded from the BB charge.

**Analytical approach**

The way in which the respective merits of alternative pricing options have been evaluated has also been conspicuous. It has been a common practice to contrast an unduly narrow version of an alternative proposal with an idealised and unrealistic variant of the preferred option. Shared traits are viewed through a different lens, depending upon which charge is under consideration at that particular moment. A prominent example is the way that the uncertainty and inaccuracy surrounding the derivation of BB and LRMC prices are respectively perceived:

- the Authority acknowledges the substantial uncertainties and inaccuracies that would afflict the estimation of private benefits under its proposed BB charge, but maintains that this does not represent a fundamental weakness,²⁰ i.e., the charge is included in the CBA and, ultimately, recommended; yet

- when assessing LRMC pricing, the Authority emphasises repeatedly the uncertainties and potential inaccuracies associated with the methodology²¹ (all of which are surmountable given the approach’s widespread application and none of which are as significant as those associated with the BB charge) and opts ultimately to not even include such an option in the CBA.²²

In a similar vein:

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²⁰ Third Issues Paper, p.142.

²¹ *Electricity Authority, Nodal pricing and LRMC charging*, pp.2, 5 and 24.

²² This decision is perplexing because it contradicts the advice contained in the Authority’s own LRMC paper, which recommended that the option be tested further – including through a CBA. *See:* Electricity Authority, *Nodal pricing and LRMC charging*, p.2. The Authority has also been encouraging distribution businesses to use LRMC principles to introduce more cost-reflective tariffs – and several businesses have been doing so.

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one of the principal rationales for rejecting LRMC-based charging options is the proposition that nodal prices alone can be relied upon to elicit efficient long-term investment decisions – this is said to obviate the need for any additional explicit LRMC-based price signals; but

if that contention were true (which it is not$^{23}$), it would apply equally to the BB charge, i.e., The Third Paper states clearly$^{24}$ that the BB charge would provide an implicit price signal to users and so, applying the same logic, it would also be unnecessary and inefficient.

Analyses and conclusions have also often hinged on certain assumptions about how the electricity market functions that do not hold. A clear example of this from the Third Issues Paper is the assumption adopted in respect of nodal price signals and the extent to which parties would respond to them. It is assumed that grid usage patterns would be the same whether retail customers are exposed directly to nodal prices or not, since the conduct of other parties – e.g., retailers – would compensate. That it plainly not the case. One of the primary roles of most retailers is to ‘smooth out’ nodal price fluctuations.

The influx of generation that has been forecast to occur in the mid-2030s under the proposal is similarly divorced from reality. The model that predicts this step-change in investment ignores the most important determinant of entry decisions: projected future cashflows. It is instead assumed that generators would assess the financial viability of potential investments by looking only at past and current returns. This is problematic, because:

- the model is suggesting that wholesale prices would drop sharply after this wave of new entry occurs – indeed, that is what is contributing most of the net benefit in the CBA (which is flawed, for reasons we discuss subsequently); but
- it appears not to have been recognised that, if spot prices would drop by so much and so fast following those new investments, then it is highly unlikely that all those generators would choose to enter in the first place.

These persistent issues have had a profoundly negative effect on the conclusions that have been reached throughout the review. It has led to the embrace of radical, globally unprecedented approaches lacking sound economic foundations at the expense of more incremental, tried-and-tested reforms. This latest proposal is no exception. These problems have also adversely affected the CBA which, like its predecessor, cannot provide any meaningful insight into the economic merits of the proposed methodology.

**Forward-looking price signals**

Nodal prices play a vital role in incentivising efficient short-term grid usage decisions. However, as the Authority itself has acknowledged previously (and

$^{23}$ We explain why the proposition is incorrect in section 3.1.

$^{24}$ Third Issues Paper, p.217.
unambiguously\textsuperscript{25}, the basic economics of transmission mean that they do not signal adequately long-run investment costs. For customers to be made aware of the impacts of their actions on Transpower’s future costs \textit{before} they are incurred, something more than the signal provided by nodal prices is needed. The ‘hotel analogy’ in Figure ES.1 illustrates why the TPM has a potentially important role to play in ‘plugging this gap’.

\textbf{Figure ES.1: A hotel analogy – the missing price signal}

The Authority considers and dismisses a number of options – including the LRMC-based pricing approach that is employed frequently by regulators throughout the world. As we noted above, it does so in large part because it claims – incorrectly (see Figure ES.1) – that nodal prices can be relied upon to elicit efficient investment outcomes. Having arrived at that (erroneous) conclusion (that also contradicts its own prior position), it then proposes to implement a BB charge that it says would elicit desirable behavioural change via an implicit (or ‘shadow’) price signal. The basic premise is that:\textsuperscript{26}

\begin{itemize}
  \item when deciding when and how to use the grid, customers would consider the impacts of their actions on Transpower’s future investment requirements; and
  \item they would then deduce the future BB charges that they would face under various scenarios and, if appropriate, ‘rationally self-ration’.
\end{itemize}

This proposal is puzzling because, as we have explained already, if nodal prices alone can be relied upon to elicit efficient long-term investment decisions, then why would there need to be any additional signal provided by the BB charge?


\textsuperscript{26} Third Issues Paper, p.217.
Tautologically, nodal prices must either be sufficient to render redundant all additional price signalling methodologies – i.e., LRMC, RCPD, BB charges, etc., – or none of them. For the reasons set out above, the answer is the latter – nodal prices do not signal adequately long-run investment costs.

The question therefore remains: what is the best way to provide that additional signal? In our opinion, the proposed BB charge is not the best solution – or a solution at all for that matter. It is deeply flawed from an economic perspective. As previous Axiom reports have explained and Figure ES.2 below illustrates, implicit prices are only efficient in very limited circumstances. None of the relevant conditions are met in this case. It follows that the BB charge would not send an efficient forward-looking price signal.

Figure ES.2: The conditions for an efficient shadow price do not hold

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<tr>
<td>The customer can predict the impact of her actions on Transpower’s future costs.</td>
<td>The customer can predict the charges she will pay if those future costs are incurred.</td>
<td>The price signal reflects the ‘gap’ between the LRMC of future investment costs and nodal prices.</td>
<td>The customer can respond to those price signals without having to consider the actions of others.</td>
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The conditions almost certainly do not hold for interconnection and HVDC assets. Generators and load could respond to BB charges in inefficient ways.

Quite simply, the BB charge would not work in the way the Authority envisages. It would not provide a predictable, accurate signal of Transpower’s long-run costs to which grid users could respond – even if they were inclined to do so. Moreover, in the highly unlikely event that BB charges did function in the way that the Authority has contended, the net result would be an increase in the effective prices that customers paid for transmission services, which could lead to substantial distortions to consumption and investment decisions.

This is because the implicit ‘shadow price’ component would be in addition to all the other explicit charges (connection charges, BB charges applied to existing assets, connection charges, BB charges applied to existing assets, etc.).

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28 Even if that ‘effective’ price increase manifests simply in higher fixed charges, it is unrealistic to think that this would have no detrimental effects on efficiency. Specifically, it would require one to be confident that the long-term price elasticity of demand in response to changes in fixed transmission price components is zero, which seems highly unlikely, if not implausible. Moreover, as we explain subsequently, BB charges would not necessarily be ‘fixed’ in any case. Rather, there are numerous circumstances in which they could be revisited. It is therefore possible that Transpower would be constantly revising BB charges – introducing a high degree of variability into those prices over time.
residual charges, etc.) that, between them, would deliver-up Transpower’s total revenue requirement. Figure ES.3 illustrates that the overall effect of this would be an increase in the average effective price, which would be likely to have distortionary effects. In other words, regardless of whether the BB charge worked as described, the net result would be the same: inefficiency.

**Figure ES.3: If BB charges work as intended ‘effective’ prices will increase**

The rationale for including an optional five-year transitional peak price is also difficult to fathom. If the BB charge would function in the manner described in the Third Issues Paper then, presumably, any additional peak price would be unnecessary and, worse, counterproductive. And if such a charge would be needed (because the BB charge would not work as claimed) then, logically, it should be a permanent substitute for the BB charge, not a temporary complementary element. In short, this element of the proposal does not make sense.

More generally, the proposal as a whole – and the analysis underpinning it – is unbalanced and oftentimes incoherent. We consequently continue to think that if grid users are going to face an efficient signal of the potential future costs of investments in the interconnected grid, then an explicit ex-ante price signal is needed. Nodal prices alone would not be sufficient. The additional signal might be delivered by a variant of the existing RCPD and HVDC charges, or a new LRMC charge. However, the proposed BB charge would be a poor substitute.
Consumption and investment decisions

The benefits that are forecast to flow from introducing the proposed methodology – and the BB charge in particular – would not eventuate, in practice. Instead, the inefficient BB prices might prompt load and generation to respond by making undesirable consumption and investment decisions. The proposal would also do nothing to improve grid investment processes. Table ES.2 summarises.

Table ES.2: Potential inefficiencies arising from the shadow price signal

<table>
<thead>
<tr>
<th>Usage</th>
<th>Load</th>
<th>Generation</th>
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<td></td>
<td>Because the key conditions for efficient shadow pricing do not hold, the BB charge would not enable Transpower to send efficient signals to customers to curtail demand when constraints start to re-emerge in the future. This could result in Transpower having to invest to alleviate constraints sooner than it would otherwise have needed to if an explicit price signal had been sent to customers via the TPM.</td>
<td>Levying BB charges on generators would increase the costs of operating plant and, in turn their ‘break-even’ points. This would result in higher wholesale market prices to cover those higher costs or because of avoided / deferred generation investment. It is unlikely that those higher wholesale costs would be offset by long-term transmission cost savings because, as we note below, the BB charge would be unlikely to incentivise efficient new investment decisions.</td>
</tr>
<tr>
<td>Investment</td>
<td>Levying BB charges on load customers is unlikely to affect their locational decisions since, in the vast majority of circumstances, other factors would have a far greater bearing. For example, residential customers do not decide where to live based on transmission charges, and the locational decisions of large industrial customers will generally be swayed by practical factors such as the location of forests, ports, workforce, etc.</td>
<td>Because the key conditions for efficient shadow pricing do not hold, the BB charges would not provide generators with an efficient price signal – especially because expected private benefits are not synonymous with forward-looking transmission costs. The proposal would also send the counterintuitive signal that it is cheaper for generators to locate where assets were built before 2004. This would compromise dynamic efficiency.</td>
</tr>
<tr>
<td>Engagement in grid investment processes</td>
<td>If the BB charge is introduced, it is likely to create more sources of dispute and generate incentives for parties to strategically withhold information. Customers would not share future operational/investment plans if this information might then be used to assign them a higher share of benefits. The requirement to recover the costs of an investment based on estimated private benefits over the life of an investment would serve to exacerbate the scope for disputes. Customers would naturally focus on modelling assumptions that have affected them adversely. This additional unconstructive opposition could compromise dynamic efficiency if it results in ‘good’ investments being blocked.</td>
<td></td>
</tr>
</tbody>
</table>

Three past investments have also been identified as being ‘likely inefficient’. This is said to lend credence to the proposition that TPM reform is needed to improve the investment approval process. However, the results of the benefits modelling are

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Note that, although inefficient load-shedding would cease in the near-term if the proposal is implemented, this would be on account of the removal of the RCPD charge, not the introduction of the BB charge – and there are many other ways to achieve that same outcome, e.g., through the introduction of a LRMC-based charge.
Illogical. For example, we understand that the Authority explained at the Auckland TPM workshop that the North Auckland and Northland (NAaN) investment was estimated to have delivered zero benefits from 2014-2018. This implies that customers would have been no worse off if the link had been disconnected for this period. That is not plausible, as we elaborate in Box ES.1.

**Box ES.1: The vSPD approach does not capture all benefits**

One of the problems with the vSPD modelling approach is that it does not capture reliability and resilience benefits – especially from reliability investments. These benefits manifest when major incidents occur – they do not show up in nodal prices during ‘normal’ operations. The method is therefore not the right way to assess benefits. It is analogous to an airport concluding that it was ‘inefficient’ for it to have invested in firefighting equipment five years ago, because there had been no accidents in the ensuing period.

One crucial consequence of this is that the allocations set out in Schedule 1 to the proposed TPM guideline, which Transpower would be required to apply when setting BB charges for existing investments, are not robust. All those allocations would have been afflicted by the same methodological problem, i.e., a failure to account adequately for crucial benefits arising from improved resilience and reliability. In our opinion, if BB charges are to be applied to those investments, all these allocations would need to be revisited using a more robust approach.

For the reasons set out above, the proposed approach would therefore not elicit desirable changes in behaviour from customers. Any benefits from the methodology would consequently need to reside in its ability to minimise distortions to demand after investments have been made (to improve allocative efficiency) and/or to reduce productive inefficiencies arising from ongoing disputes and so on (i.e., to improve ‘durability’).

**Allocation of sunk costs**

The Authority contends that its proposed approach would give rise to a more efficient, fairer and, consequently, more durable allocation of sunk costs. In our view, that is unlikely to be the case. It is true that any inefficient load shedding happening currently during peak periods would cease in the near-term if the proposal was implemented. However, any benefits that would flow from the resulting increase in grid use could not reasonably be attributed to the addition of the BB and residual charges. They would flow instead from the removal of the peak signal currently contained in the RCPD charge.

Indeed, there is nothing the proposal would do to discourage inefficient load-shedding that more orthodox alternatives – such as LRMC-based prices coupled with a residual charge – could not do at least as well or better. There is also little, if any, work to be done to improve the static efficiency properties of the SIMI-based HVDC charge, which would also be replaced under the proposal. On the other hand, the proposal could compromise allocative efficiency in a variety of ways. For example:
• when grid constraints started to re-emerge in the future the BB ‘shadow prices’ would not provide efficient signals to load and generation customers; and

• instead, those implicit price signals would distort the consumption decisions of those customers in the variety of ways summarised in Table ES.2.30

The proposal to apply depreciated historical cost (DHC) based charges to the seven existing assets earmarked for BB prices would also risk compromising needlessly allocative efficiency. It would result in prices that are at their lowest right at the end of the assets’ lives when they are nearly fully depreciated. This is the opposite of what efficient transmission pricing requires. There is no need to distinguish between new and existing assets in this way, because:

• there is no risk of customers ‘over-paying’ for the existing assets if the valuation approach switches from DHC to indexed historical cost (IHC), since there have never been bespoke prices applied to those assets, i.e., customers clearly cannot ‘overpay’ for something if there have been no specific prices in place;31 and

• even if there was some reason to think that customers might ‘over-pay’ for particular assets (which there is not), all that would happen is that more of that revenue would be recovered via BB charges, and less through the residual, i.e., Transpower would recover the same amount of revenue overall.

We consider also that the proposal would give rise to productive inefficiency. We agree with the Authority’s assessment that considerable uncertainty surrounds the TPM at present, which has compromised durability and increased costs. However, in our opinion, it is the Authority itself that is chiefly responsible for this disruption. The unconventional way it has run its review and the series of radical, untested proposals that have been offered – all lacking sound economic foundations – have cast uncertainty over what was, as at October 2012,32 quite a settled methodology.

The latest proposal would do little to address this uncertainty – if anything, it would make things worse. Transpower would not be able to estimate with any precision the private benefits that would transpire over the 30- to 50-year life of a transmission asset.33 These intrinsic doubts would be a recipe for ongoing disputes as customers challenged the subjective assumptions underpinning proposed allocations. As we noted earlier, it was these very durability problems that prompted the Authority to decide against recommending the ‘locked-in benefits’ approach in its first issues paper.34

30 The optional ‘transitional peak price’ would not fix this underlying problem.

31 Insofar as the HVDC assets in particular are concerned, the Authority’s concerns are plainly misplaced. Transpower’s IPP contains a specific HVDC revenue allowance, which limits explicitly the amount that it is permitted to recover for those assets under the TPM.

32 This was when the Authority released the first of its Issues Papers.

33 Notably, the Authority has not attempted to forecast private benefits when determining the initial cost allocations for the seven historical investments listed in Schedule 1 of the draft TPM Guidelines. Instead, it has applied a backward-looking approach, based on 2014-18 data.

34 Electricity Authority, Transmission Pricing Methodology: issues and proposal, Consultation Paper, 10 October 2012, p.104.
There are also more specific ways that the proposed methodology could cause further costs and disruptions. Most notably, Transpower would need to design methods for reallocating charges when large customers entered or expanded, grid usage patterns changed substantially, when there were material changes in components like the regulatory weighted average cost of capital (WACC) and when investments turned out to be white elephants. This would entail further costs and controversy. And, depending upon how these ‘trigger mechanisms’ were framed, customers could have incentives to change their behaviour in undesirable ways to prompt reallocations.

Finally, we do not agree that the proposal would be unambiguously ‘fairer’ than the status quo – or more conventional alternatives – and therefore more durable. In our view, it is questionable whether it is ‘fair’ to charge customers prices based on highly imperfect estimates of the benefits they might receive over a series of uncertain scenarios over thirty or fifty years. Moreover, even if it was thought to be equitable to apply such a methodology to new assets, there is no logical reason to apply it to a relatively arbitrary sub-set of existing assets – in this case, seven.

For those reasons, we remain of the opinion that the proposal would not result in a more efficient allocation of sunk costs. Rather, changing the way in which sunk costs are allocated by implementing the proposed methodology would be likely to distort the consumption decisions of load and generation customers, compromising allocative efficiency. The approach would also give rise to significant additional costs arising from the uncertainties and disputes that would inevitably follow, i.e., productive inefficiency. Figure ES.4 summarises.

**Figure ES.4: Potential effects on static efficiency**

- Although inefficient load shedding would cease in the near-term if the proposal was implemented, this would be due to the removal of the RCPD charge, not the introduction of the proposed methodology – there are many other ways to achieve that outcome, e.g., via LRMC-based pricing.
- There were static inefficiencies arising from the HAMI-based parameter on the HVDC charge, but these have diminished significantly following the phased introduction of the SIMI-based parameter.
- The proposal to apply DHC-based charges to existing assets earmarked for BB charges is unnecessary and would result in an inefficient time profile of prices.

- There would be significant additional costs associated with estimating private benefits – and these would increase with the complexity of the methodology.
- More complex allocation methodologies – such as the vSPD approach – would be likely to give rise to a significant increase in lobbying and disputation.
- Transpower would need to determine a way of estimating reliability and resilience benefits, e.g., the vSPD approach does not capture these important benefits.
- There would be more scope for ongoing disruptions through the design and application of the various ‘trigger mechanisms’, e.g., reassignments.
- The proposed approach would not be ‘fairer’ than the status quo and would therefore not result in fewer disruptions.
Accordingly, like its predecessors, we do not consider that the latest proposal has robust economic underpinnings. There is no reason to think that it would provide more efficient forward-looking price signals or result in a superior allocation of sunk costs. Rather, the proposed approach is altogether more likely to compromise both static and dynamic efficiency. Furthermore, the CBA does not in any way diminish this conclusion. As we explain below, it is fundamentally flawed and consequently incapable of providing any meaningful insight into the merits of the proposed methodology.

**Cost-benefit analysis**

Before recommending a significant policy change, it is crucial to first gain confidence that the expected benefits are likely to outweigh the anticipated costs. Quantitative CBA is the tool that is customarily used for this purpose – especially for substantial policy changes the likes of which the Authority is proposing.  

On its face, the Authority’s CBA suggests that the proposal would deliver a substantial net benefit ($2.7b in NPV terms). However, once one ‘looks under the hood’ of the modelling, that contention quickly unravels.

The CBA represents the principal ‘new’ piece of analysis in the consultation package. As we have seen already, the proposal itself is largely unchanged from the methodology the Authority was suggesting in December 2016. This new CBA is therefore the Authority’s second attempt to supply an empirical justification for its proposal after the first – the OGW CBA – was revealed to be irredeemably flawed. Broadly speaking, the Authority has used its CBA to compare its proposal (and one alternative) to the current TPM. Based on that analysis, it concludes that:

> ‘…the proposal would deliver substantial benefits to New Zealand’s economy and that the central estimate of $2.7 billion [resulting from the CBA], within the range of $0.2 billion and $6.4 billion, is a realistic estimate of net benefits.’ [our emphasis]

Three estimation tools (or ‘assessment methodologies’) are employed to estimate and compare costs and benefits. These are a grid use model, top-down analysis and top-down analysis.

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36 Unless otherwise stated, all financial values in this report are in NPV terms and 2018 dollars, consistent with those presented in the Third Issues Paper. Where we use the term ‘in total’ or ‘in total over the period’ we are referring to a simple summation of values, not an NPV. Any NPV values are estimated using the 6% social discount rate used by the Authority.

37 That is arguably not the correct approach. The Authority is reviewing the TPM guidelines. There are many different ways in which Transpower might change the current pricing methodology within the existing guidelines, e.g., by increasing the number of periods over which contributions to RCPD are measured. In other words, the CBA immediately gets off on the wrong foot.

38 Third Issues Paper, p.55. Note that values are in NPV terms and 2018 dollars.

39 This is used to analyse how consumption, generation, prices and investment change in response to different TPMs and demand or investment scenarios.

40 This is used to assess how investment efficiency and certainty may change under different TPMs.
and a bottom-up build of costs. Figure ES.5 summarises the benefits and costs that the Authority estimates would arise from its proposed methodology under its ‘central case’.

**Figure ES.5: Summary of CBA approach (central case)**

The vast majority – 96% - of the estimated net benefits are produced by the grid use modelling.

**Grid use modelling**

The vast majority (96%) of the estimated benefits from the Authority’s proposal are produced from the grid use model. Nearly all of those benefits are said to arise from the ‘more efficient grid use’ that is forecast to result from the removal of the RCPD peak price signal. However, those purported benefits have no sound basis. As Figure ES.6 summarises, the modelling exhibits a series of cascading methodological errors – many of which are extremely serious – that culminate to produce a benefit estimate that is overstated by more than $4b.

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41 This is used to estimate the costs for developing, implementing and operating a new TPM. It relied on Transpower’s 2016 estimate of applying a complex TPM and the Authority’s judgement.
The grid use modelling exhibits a cascading series of errors – many of which are extremely serious.

The grid use model starts by assuming that an increase in demand – particularly during peaks – would lead to a very large increase in generation investment ($1.9b, in NPV terms). That influx of new generation is assumed to drive down prices, generating a $2.6b increase in consumer surplus. Yet the model overlooks the fact that most of that increase in consumer surplus (~$2.3b of it)\(^\text{42}\) is a wealth transfer from generators to end-consumers. Compounding matters, the model ignores nearly $2b in additional costs and fails to include ‘shadow prices’.

**The model assumes generators behave irrationally**

A key driver of the net benefit estimate produced by the grid use model is the additional grid-connected generation investment that it forecasts. However, that investment results from the application of a decision rule that makes very little sense from an economic perspective. It assumes that generators would assess the financial viability of potential investments by looking only at past and current returns.

\(^{42}\) This includes both a wealth transfer from generators to final consumers ($1.9b) and a wealth transfer from consumers to generators ($0.4b) that is added back (although incorrectly).
– and for a single year.\textsuperscript{43} It also assumes that new entrants would dispatch all of their capacity at the average dispatched per MW price. That does not comport with reality and is at odds with efficient investment decision making. It is unrealistic to assume that all capacity would be dispatched at all times in a competitive wholesale market with variable wind and hydro availability.

Like in any market, entry decisions would be based on one principal factor: projected future cashflows.\textsuperscript{44} To that end, one of – if not the single – most important matter that a firm would consider before investing in new generation is future wholesale prices (net of transmission charges). If a generator anticipated that its entry – and/or entry/expansion by others – would lead to a sharp reduction in nodal prices, or if it expected that it would be dispatched infrequently, then it would be disinclined to invest. The grid use model overlooks these crucial facts, which gives rise to a counterintuitive outcome; namely, the model predicts that:\textsuperscript{45}

- generation investment would increase by $3.8b in total over the 2020 to 2049 period; while
- wholesale market revenue (net of interconnection charges) would fall by $13.2b.

Collectively, in NPV terms, generators would be worse off to the tune of $5.8b under the proposal according to the model – with reductions in revenue accounting for $3.9b of that sum. There is therefore a striking divergence between the amount that generators are assumed to invest under the grid use model and their steadily dwindling returns, as Figure ES.7 highlights. In our opinion, it is inconceivable that all of this additional investment would be financially viable. It is inevitable that at least some of it – and probably a large proportion – would be unprofitable.

The unrealistic generator entry decision rule has caused the Authority to conclude that the introduction of its proposal would cause generators to happily invest very large sums while ignoring the consequences for wholesale prices and expected returns. In reality, much of that investment would not occur. Accordingly, the wholesale price reductions that are driving 96% of the Authority’s net benefit estimate would not happen either. And, without those price reductions, the $2.6b benefit from more efficient grid use would disappear.

\textsuperscript{43} This is confirmed by inspecting the Python code used to implement the decision rule in the grid use model.

\textsuperscript{44} See for example: Copeland, Weston and Shastri, 2005, Financial Theory and Corporate Policy, Fourth Edition, p.18, where the authors explain that ‘the objective of the firm is to maximize the wealth of its shareholders…[which is] more carefully defined as the discounted value of future cash flows’.

\textsuperscript{45} Both values are in total dollar terms. Note that the $1.9b in additional generation investment referred to earlier was in NPV (discounted) terms. In other words, generation investment increases by $3.8b in total over the 2020 to 2019 period relative to the status quo, and by $1.9b in NPV terms.
Most of the estimated benefit is a wealth transfer

Having assumed – erroneously – that its proposal would lead to a wave of new generation and lower prices, the Authority then makes a second error. It assumes that the resulting efficiency gain from ‘more efficient grid use’ is equal to the benefits that final consumers derive from those lower prices. It is not. The Authority has inadvertently conflated changes in final consumer surplus with changes in allocative efficiency. These are not synonymous.

Figure ES.8 highlight this problem. The equation at the top is a simplified version of the consumer surplus calculation used by the Authority to determine its central CBA net benefit estimate (equation 10 in the Technical Paper). The chart beneath it is a stylised representation of what happens to consumer surplus when there is a movement along the demand curve (i.e., an increase in quantity demanded, following an outward shift of the supply curve).

In the figure, the supply curve shifts outwards, which leads to an increase in the quantities supplied and demanded and a reduction in the market-clearing price. There are two effects from the reduced price. First, some surplus is shifted from generators to final consumers, i.e., a transfer of ‘generator surplus’ to ‘final consumer surplus’ (see the blue rectangle). Second, some new consumer surplus is

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46 Data are sourced from the ‘AOB.csv’, ‘RCPD.CSV’ and ‘generation_investment.csv’ files for the ‘All_major_capex’ scenario. Generator revenue is calculated for a given year by multiplying the quantities for each backbone node and time period by the corresponding generator price and summing these together. A net revenue value is obtained by subtracting the interconnection charges faced by generators.

47 Note that ‘generator surplus’ is not ‘producer surplus’ in the traditional sense, since generators are also consumers of transmission services.
generated that is not taken from anyone else, i.e., a reduction in ‘deadweight loss’ (represented by the green triangle).\textsuperscript{48}

**Figure ES.8: Measuring consumer surplus with a shift along the demand curve**

\[
\Delta CS = -Q_0 \times (P_1 - P_0) - 0.5 \times (Q_1 - Q_0) \times (P_1 - P_0)
\]

The equation above captures both bare wealth transfers and changes in deadweight loss.

The transfer from generators to final consumers arises because of the reduced prices that final consumers pay for electricity that they would have consumed anyway at the higher price. It comes entirely at the expense of generators who receive those now lower prices. This does not produce any additional welfare that did not previously exist – it is a bare transfer of current wealth. It is for that reason that the Authority has said it does not account for transfers in its decision making (despite doing precisely that in its CBA, as we shall see shortly).

In contrast, the reduction in deadweight loss (represented by the green triangle) clearly is a benefit. At the lower price, there is additional demand for electricity that did not happen at the previous, higher price. Provided that demand can be served at a price that generators are willing to accept and that final consumers are willing to pay new wealth can be generated. In other words, it is possible to make some people better off without making others worse off. Regrettably, the Authority has failed to make this crucial distinction in its grid use model.

Instead, the equation the Authority has employed measures the total change in consumer surplus. It has therefore mistakenly included the ‘wealth transfer’ from generators to final consumers (represented by the blue rectangle) in the estimated net benefit. This has caused it to overstate dramatically the benefits that would flow from more efficient grid use. In our assessment, the wealth transfer component of the change consumer surplus accounts for around 73\% or $1.9b of the ~$2.6b estimated benefit from more efficient grid use.\textsuperscript{49}

\textsuperscript{48} If total welfare gains were being measured, then the entire area of the bolded dark triangle outline would be captured.

\textsuperscript{49} The details of this calculation – which is not straightforward – are set out in section B.1.3.
Exacerbating matters, the Authority also adds back in $368m in wealth transfers from consumers to generators. It does so because it presumably thinks that this sum has been included as a cost elsewhere in the CBA and that an offsetting adjustment to ‘benefits’ is therefore needed so that it ‘nets out’ to zero. However, the transfer is not treated as a cost anywhere else. The needless adjustment therefore inflates the net benefit estimate by a further $368m, bringing the total sum of inappropriate wealth transfers to ~$2.3b, or to 88% of the estimated benefit from more efficient grid use. Figure ES.9 illustrates the compounding effect of these two errors.

Figure ES.9: Grossing up the wealth transfer benefit to consumers (not to scale)

All told, wealth transfers account for ~$2.3b or 88% of the net benefit estimate.

Given that the Authority went to the effort to account for this second wealth transfer – albeit erroneously – it is difficult to understand why it did not endeavour to make some kind of adjustment when measuring the change in consumer surplus. After all, that calculation has substantially more bearing on the overall net benefit estimate. Strangely, at one point in its paper, the Authority contends that the reduction in nodal prices predicted by its grid use model would not give rise to a wealth transfer from generators to final customers. It offers a curious rationale:

‘Generators would not lose out to consumers, because, in the model, the falling prices are a result of generators expanding efficiently in response to increased demand and prices that justify the expansion. The expansion benefits both generators and consumers.’

This explanation is not credible. Lower wholesale prices cannot benefit both the customers that are paying them and the generators that are receiving them. It is possible that some new generators might be better off, i.e., because they enter and earn at least a normal economic profit. However, if that new entry causes...

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50 It may be that the Authority assumes that the change in consumer surplus (of $2.3b) would be higher if consumers did not end up paying more of the interconnection charges. That is likely true. However, backing out that change would simply increase the wealth transfer component of the change in consumer surplus, which should not be included as a benefit in any case.

51 Third Issues Paper, p.32.

52 However, the analysis set out in the previous section suggests that even new generators – i.e., those that enter in response to the modelled increase in wholesale prices – would often struggle to earn a reasonable return on their new investments. That is because of the aforementioned ‘generation entry decision rule’ which assumes that generators would invest without paying any attention to the potential impacts upon future spot prices.
wholesale prices to fall then, by definition, all existing generators would be unambiguously worse off. Money they would have earned at the higher wholesale price would flow to final customers, resulting in a very large wealth transfer. Figure ES.10 illustrates this point.

Figure ES.10: Comparison of wealth transfer to generator revenue change ($billion, $2018)\(^{53}\)

![Figure ES.10](image)

Figure ES.10 compares the wealth transfer from generators to final consumers to the change in generator revenue. Unsurprisingly, the two curves are almost perfect mirror-images of one another. Higher wealth transfers from generators to final consumers correspond to lower revenues to generators, and vice versa. The two curves even cross the horizontal axis at the same point. Put simply, the lower wholesale prices are disadvantaging existing generators and resulting in enormous bare wealth transfers to final consumers. That is what is driving the benefit estimate.

**Costs from meeting the higher peak use are ignored**

The grid use model assumes that the removal of the peak price signal would lead to an increase in demand – particularly during peak periods. To manage this increase in peak demand, additional investment would be needed in Transpower’s transmission network, distribution networks and grid-connected generation. The CBA picks up the first of these as a cost – which it estimates to be $188m\(^{54}\) – but ignores the other two. In the case of distribution costs, the Authority notes that:\(^{55}\)

\[^{53}\] Data are sourced from the ‘AOB.csv’, ‘RCPD.CSV’ and ‘CS_results.csv’ files for the ‘All_major_capex’ scenario. Generator revenue is calculated for a given year by multiplying the quantities for each backbone node and time period by the corresponding generator price and summing these together. A net revenue value is obtained by subtracting the interconnection charges faced by generators.

\[^{54}\] In our opinion, this additional transmission investment cost is likely to be closer to $370m, for the reasons that we set out in Appendix B.5.4.

\[^{55}\] Third Issues Paper, p.46.
'The CBA does not include any costs for distribution network investment brought forward. This is because the focus of the CBA is transmission, not distribution. Accordingly, we have not evaluated either the incremental costs or the incremental benefits associated with the distribution network.

On the benefit side, we have valued consumption at the price paid at the grid exit point (GXP), rather than the price paid at the customer’s point of connection on a local network. This approach excludes the additional consumption benefits relating to the value that consumers place on the distribution network. The Authority is aware that most distribution networks around New Zealand have spare capacity. It follows that incremental distribution costs of the proposal are likely to be low, and in the Authority’s view, are likely to be exceeded by the incremental benefits associated with the distribution network.’

This is a very odd statement. The contention that the focus of the CBA is ‘transmission’ and that distribution costs can therefore be ignored is incorrect. The focus of the CBA is not on ‘transmission’ – it is on the costs and benefits that arise from a proposed change in the TPM. Consequential impacts on distribution networks are plainly part of that equation. Indeed, aspects of the CBA model clearly incorporate costs and benefits that are not elements of the transmission network – such as batteries, generation investments (in the top-down modelling), and so on.

The Authority’s statutory objective also refers to the electricity industry, not just sub-components of it.\textsuperscript{56}

Distribution costs make up around 27% of consumers’ bills – more than twice as much as the transmission component (10.5%).\textsuperscript{57} Moreover, distribution network expenditure is influenced heavily by the need to manage peak demand. Increased peak demand leads to more investment and, in turn, higher consumer prices. Ignoring the impact that elevated peak period consumption would have on the distribution cost component of final customers’ bills consequently undermines the usefulness of the CBA.\textsuperscript{58}

As a conservative indication of this potential impact, the higher peak consumption forecast over the 2020 to 2049 period corresponds roughly to a 1,388MW increase in ratcheted peak demand at the backbone node level.\textsuperscript{59} Assuming that the LRMC of

\textsuperscript{56} See: Electricity Industry Act 2010, section 15.

\textsuperscript{57} See, for instance, Electricity Authority, 2018, Electricity in New Zealand, p.13.

\textsuperscript{58} The Authority’s claim that most distribution networks in New Zealand have spare capacity is not credible either. Certainly, some areas of some networks will have spare capacity. But that cannot be the case everywhere on every network. If it were, then there would be no need for networks to forecast – and for the Commission to allow – augmentation expenditure as part of their default price path allowances. It would also be at odds with the Authority’s own attempts to make distribution prices more cost-reflective. If no costs were associated with additional peak demand, then such reforms would not be needed.

\textsuperscript{59} This is calculated using the peak period quantity forecasts in the ‘AOB.csv’ and ‘RCPD.csv’ spreadsheets for each year and backbone node, converting them to an average MWh per hour (by dividing them by the 800 hours of peak period per year, or 1,600 30-minute trading periods). This simplification is conservative because, in practice, peak demand is not constant across the peak period, and is likely to be higher. Using peak ‘observed’ demand, ratcheted demand for a given year is calculated as the maximum observed demand for all years up to and including that year. If there is a drop in observed demand, then ratcheted demand does not change from the prior year. Ratcheted demand is used because it drives network investment.
distribution network peak demand is between $50–$150/kW, this would correspond to around $27m to $81m in additional expenditure over the period. This is a very significant amount given the size of some of the other costs and benefits that have been included in the CBA.\(^{61}\)

In the case of **generation**, the grid use model predicts that an additional $1.9b of investment would occur if its proposal went ahead.\(^{62}\) Clearly, that is a very large sum. However, the CBA model includes only the benefits of that investment, not its cost.\(^{63}\) The Authority offers the following rationale for that approach: \(^{64}\)

> ‘The CBA does not include any costs for generation investment brought forward. This is because the generation sector is assumed to be competitive, so any generation investment that occurs as a result of the proposal is assumed to be efficient investment.’

This explanation is again unsatisfactory. Even if the wholesale market is effectively competitive, it does not follow that every investment decision made by generators is ‘efficient’. Generators respond to the price signals that they are given. If the TPM supplies them with the ‘wrong’ signals, then the result could be inefficient investment outcomes. Indeed, the Authority has spent the last seven years explaining why, in its opinion, the current TPM does not produce efficient generation investment outcomes.

What the Authority is really saying here is that the additional generation expenditure can be disregarded in this instance, because it would be happening in response to its preferred proposal. That $1.9b in additional expenditure can therefore be presumed to be efficient and safely omitted from the CBA. The circularity in this logic should be self-evident: the analysis starts by assuming that the methodology being examined is efficient and then characterises everything that flows from it – even additional costs – as ‘good’. This is no way to perform a CBA.

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60 See, for instance, Orion, 22 February 2019, *Methodology for delivering our delivery prices (from 1 April 2019)*, p.55, which includes an LRMC estimate of $107/kVA (or ~$86/kW assuming a power factor of 0.8). Various Australian electricity distributors report LRMC estimates of $56/kW to $119/kW for residential customers; see for instance: Jemena Electricity Networks, 20 September 2017, *Tariff Structure Statement 2016*, p.E-7; and Ausgrid, April 2019, *Tariff Structure Statement*, p.64. At an exchange rate of NZ$1.06 per AU$1, this equates to a range of $60–$126/kW.

61 We note that the Authority has claimed that any such distribution costs would be ‘more than offset’ by incremental benefits. However, it is not at all obvious what benefits the distribution networks themselves would obtain, if any. Moreover, the benefits to consumers (e.g., from increased consumption during peak periods) are already factored into the CBA (i.e., they are wrapped up in the $2.6b estimate). The Authority provides no explanation as to what those benefits might entail. In our opinion, the most likely reason for this is that they do not exist.

62 This is calculated by comparing the investment values reported in the ‘generation_investment.csv’ spreadsheet for the ‘All_major_capex’ scenario.

63 Although the Authority attempts to discount these benefits by averaging consumer surplus changes with and without energy price effects, it nevertheless includes some benefits.

64 Third Issues Paper, p.47.
Even if the additional generation *would be* efficient (which does not seem plausible\(^{65}\)), it would still come at a substantial cost. The fundamental idea of the CBA is to test whether those costs are outweighed by the benefits, i.e., to measure *both* – not to include one and disregard the other. At the moment, the approach is unsound, because it is:

- measuring the supposed benefits of the new investment in generation including:
  - the increase in consumer surplus arising from the lower estimated wholesale prices (most of which is a bare wealth transfer, i.e., not a benefit); and
  - the avoided costs of investments in batteries and DER; but
- not counting the cost of the investment that is needed to give rise to those purported benefits, i.e., including the $1.9b in additional generation.

This treatment of benefits and the costs that give rise to them is therefore biased. The Authority’s approach is analogous to measuring the net benefit that a child derives from a new car as the satisfaction she gets from it plus the avoided cost of bus fares, while ignoring what her parents or guardians had to pay for the vehicle in the first place. In other words, even if the additional $1.9b of generation investment was ‘efficient’ (which does not seem credible), it must still be included as a cost in the CBA.

The model also disregards other costs likely to be associated with increased peak demand, such as any increase in *carbon emissions*. There is growing concern about the emissions that are produced during peak periods. There has also been increasing recognition of the gains that could be made from reducing peak consumption. For example, the Energy Efficiency & Conservation Authority noted recently that:\(^{66}\)

> ‘Reducing electricity demand at peak times is again shown to be a key opportunity for New Zealand to limit the need for more electricity infrastructure spending, and reduce emissions. A [Concept Consulting] report commissioned by the Energy Efficiency and Conservation Authority (EECA) shows cutting peak demand on winter evenings would have the biggest impact, as this eases pressure on electricity lines networks and expensive, carbon-intensive peaking generation.’

The Authority explicitly ignores ‘health or environmental policy objectives and outcomes’ in its CBA.\(^{67}\) However, that does not make them any less important to the New Zealand economy or to electricity consumers. In our opinion, those costs *should* be considered when assessing what changes should be made – if any – to the TPM. Indeed, the environmental costs of carbon emissions are just as important as the costs of investment in distribution networks and in generation.

\(^{65}\) In our opinion it is highly unlikely that the $1.9b in new generation investment *could* reasonably be characterised as ‘efficient’. In fact, it would be unlikely to transpire, in practice, for the reasons we provided earlier.


\(^{67}\) Technical Paper, p.9.
The model does not reflect the actual proposal

We explained earlier that a key function of the proposed BB charge is to provide an implicit forward-looking ‘shadow price’ signal. However, these ‘shadow prices’ are nowhere to be seen in the grid use modelling. If the modelling did incorporate these shadow prices – which are a core feature of the methodology – then the results would inevitably differ significantly from those published by the Authority. Moreover, given all of the problems with the underlying economic theory, it is safe to assume that the impact would be negative.

As it is, all that we can say for certain is that because shadow prices are an important part of the Authority’s proposed methodology, it has not actually modelled its own proposal. This effectively renders this aspect of the CBA – which accounts for the vast majority of the estimated net benefit – irrelevant. At best, it is examining the merits of a proposal that is not even ‘on the table’. And, for the reasons set out in previous sections, the benefit estimate that the grid use model has produced for that irrelevant proposal is unreliable.

The model would produce the same answer for multiple options

The grid use model not only neglects to reflect the methodology that the Authority has actually suggested, it would also predict largely the same outcome for any number of alternatives. Provided that an approach is comprised solely of fixed charges, the grid use model would produce the same $2.6b benefit. There is no need for those fixed charges to be based on an estimate of private benefits. For example, the following methodologies would perform equally well:

- replacing the RCPD and HVDC charge with a single non-distortionary broad-based tax comprising only fixed charges, i.e., something akin to the proposed residual charge; or
- as implausible as it may seem, replacing the RCPD and HVDC charges with a purely random allocation of fixed charges, i.e., where customers’ annual fixed dollar sums were drawn out of a hat.

In other words, even taking the grid use model as given with its many flaws, the benefit estimate that it produces is not uniquely attributable to the Authority’s proposal. What the model has really estimated is a benefit (albeit an erroneous one) that could be obtained by replacing the RCPD charges with almost any variant of fixed charging. This is not symptomatic of robust modelling – particularly given the absurdity of the methodology described in the second dot point.

Top-down modelling

Top-down analysis is used to estimate the smaller and more bespoke costs and benefits. The three main categories of benefits are ‘more efficient investment in generation and large load’ ($43m), ‘more efficient investment from greater scrutiny’ ($77m) and ‘increased certainty to investors’ ($26m).
As we explain in the following sections, and as Figure ES.11 indicates, all of these estimates are produced using deeply flawed methodologies and inputs. Consequently, none of these benefits estimates are robust.

**More efficient investment in generation and load**

The ‘top-down’ analysis assumes that generators and large loads would respond to expected future BB charges by reducing or shifting their generation and consumption to areas where the transmission network has more capacity, thereby reducing investment needs. However, those ‘shadow-prices’ do not reflect the signals that customers would actually face. They are instead based on a simplistic measure of LRMC\(^68\) which, as we explained earlier, is wrong. In reality, the implicit price signals sent by the BB charge would be:

- impossible for all but the most sophisticated of customers to discern, even assuming they were inclined to respond to them; and
- not cost-reflective, i.e., BB shadow price signals would only resemble LRMC by sheer coincidence.

In other words, although the Authority has attempted in this model to replicate something resembling its own proposal by including shadow prices of a sort (unlike in its grid use model – discussed above), it has failed. Under the Authority’s proposal, customers would face bespoke shadow price signals that reflected the benefits they perceived they would receive from an investment – and those signals

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\(^{68}\) Specifically, the Authority assumes that increases in peak demand give rise to additional transmission investment. It calculates this rate of incremental investment expenditure each year as: forecast incremental network expenditure in that year divided by the change in peak demand between the previous year and that year. This approach gives rise to estimates of expenditure per additional MW that vary from $178,822 (in 2026) to $2,895,453 (in 2032), taken from the example calculation in the ‘Efficient investment’ sheet of the ‘Investment efficiencies model.xlsx’ file. These are somewhat like pseudo LRMC estimates, calculated using only a year of expenditure and demand growth. These are the ‘shadow price signals’ to which customers are assumed to respond. They bear no resemblance at all to the actual price signals that would be provided by a BB charge.
would not reflect LRMC. This would cause load and generation to respond by making inefficient consumption and investment decisions.

**Greater scrutiny of investments**

The Authority has assumed that $77m in benefits would be obtained by consumers facing BB charges subjecting Transpower’s investment proposals to greater scrutiny. We explained above why there is no reason to think that there is a problem with the Commission’s grid investment approval process that needs solving. We also set out why the Authority’s proposal would be likely to compromise those proceedings. The Authority’s CBA does not establish otherwise.

For starters, the Authority relies on just a single observation. Namely, it notes that the Commission reduced Transpower’s proposed enhancement and development (E&D) base capex projects allowance by 4.4% between the draft and final determinations for the second regulatory control period (RCPD2). From this one datapoint, the Authority assumes that it can apply efficiency factors of 4%, 2%, 1% or 0% to Transpower’s proposed capex over the 2022 to 2049 period, depending on the type of expenditure. This is problematic, because:

- the entire analysis hinges on a single observation, which is inherently risky in the best of circumstances – and even more so when it is being used to project benefits out to 2049;
- the 4.4% reduction followed scrutiny from the Commission, not customers, i.e., it is not a relevant metric because the Commission will be able to perform a similar oversight role for future transmission proposals – the reduction was not achieved because BB charges were in place (because they were not);
- the pertinent question is whether reductions were on offer above and beyond those identified by the Commission, which seems highly unlikely if not implausible, i.e., the Commission is in the best position to identify potential efficiencies; and
- it is also possible that the Commission got its decision wrong – regulators and their advisors can and do make mistakes, which is one of the many reasons why it is imprudent to base an entire analysis on a single observation (and, in this case, on an irrelevant one).

Perhaps even more problematically, the Authority appears not to have realised that its model assumes implicitly that the additional 4.4% that Transpower was proposing to spend would not have delivered any benefits at all. That assumption is not appropriate. It is virtually impossible to conceive of any scenario in which that additional capital expenditure would have delivered zero benefits. In reality, the Commission presumably determined that the additional investment would not have delivered benefits that were sufficient to justify the cost (not that there were no benefits to speak of).

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69 Third Issues Paper, p.42.
70 To use a simple example, if Transpower was proposing to spend $1,000 (to use a round number), the Commission might have determined that $44 of that sum would deliver only $40 in benefits.
In other words, even if the 4.4% datapoint upon which the Authority has based the entirety of this modelling was relevant (which it is not), it is clearly the wrong number. The true efficiency gain would likely be many magnitudes smaller than 4.4% and, by extension, the percentages that the Authority has adopted are also likely to be overstated substantially. As such, even on its own terms, the $77m estimated by the model is artificially inflated – most likely considerably.\textsuperscript{71}

**Reduced uncertainty for investors**

The top-down modelling assumes that investors would benefit from reduced uncertainty if the Authority’s proposal was implemented – to the tune of $26m. There is no doubt that reduced policy uncertainty can lead to economic gains.\textsuperscript{72} However, in this case, any improvements would stem primarily from clearing up the uncertainty created by the Authority’s own review, which has fallen short of best regulatory practice in numerous respects. This strikes us as an odd – and arguably self-serving – source of benefits to include in a CBA.

In this particular instance, improved durability could be obtained far more simply by the Authority stating categorically that it will be stopping its review and not contemplating any changes to the TPM for the next, say, ten years.\textsuperscript{73} In contrast, it is highly unlikely that the proposed option would do much – if anything – to reduce uncertainty.\textsuperscript{74} These practical realities are ignored in this aspect of the CBA modelling. On its face, the model appears to be very sophisticated. However, when the elaborate computer code is stripped away it becomes apparent that the results are driven primarily by two crucial inputs; namely:

- an assumption that the proposed TPM would defer the frequency of ‘uncertainty’ events (i.e., a major review of the methodology) from 1 every 10 years to 1 every 11 years; and

- the selection of ‘100’ as the benchmark level of uncertainty – which is an assumption that is required to translate the top-down modelling framework into a benefit estimate.

and cut the allowance to $956. However, in this stylised example, the efficiency gain is not 4.4% ($44 ÷ $,1000), it is 0.4% ($4 ÷ $,1000).

\textsuperscript{71} The model also does not take into account the additional costs that Transpower, the Commission and stakeholders would incur as a result of that additional scrutiny. If the Authority’s theory is to be believed, all parties would need to prepare or engage with additional material and participate throughout the process, relying on internal resources and often external support. None of these costs have been factored into the analysis.

\textsuperscript{72} Third Issues Paper, p.44.

\textsuperscript{73} Or, alternatively, certainty might be achievable if the Authority proposed a more economically orthodox reform option, such as an LRMC-based pricing option – a candidate suggested by several parties throughout the review.

\textsuperscript{74} Substantial uncertainty would surround the estimation of benefits, the durability of those charges over time, the scenarios in which they would be revisited and, ultimately, the durability of the regime. In our opinion, there is a very good chance that these problems would render the methodology unsustainable and prompt major changes to be made to the near-term to make it more workable.
There is no objective empirical basis for either of these inputs. As for the first assumption, no analysis is presented to justify the selection of the 10- and 11-year periods. They are guesses. Changing those intervals has a substantial impact on the estimated benefit. For example, if one assumes instead that the proposal would lead to an ‘uncertainty event’ once every 21 years instead of every 20 years, the estimated benefit drops to around $15m. It is alarming that the result is so sensitive to such a spurious assumption. The second input is even more worrisome.

The second assumption undermines completely the efficacy of the modelling. In order to produce a benefit estimate, the model must assign a baseline ‘value’ to uncertainty. Ideally, the benefits estimate would not hinge upon that number. After all, it is a purely random baseline value – it is not something that can be quantified. In other words, it should not matter whether the model uses 1, 100, 1,000 or 1,000,000,000 for that ‘baseline’ value. Each of those equally viable candidates should yield the same answer.\(^75\)

But they do not. The Authority picks a baseline value of 100 – as good a selection as any other – and this produces a benefit estimate of $26m. However, if it had picked 1,000 – a no less valid candidate – the benefit would have been more than 10 times higher, at over $260m.\(^76\) And if it had selected a baseline value of 1 – which, again, is no more ‘right or wrong’ than any other number – the benefit estimate would be nearly zero. This problem is fatal to the model’s credibility. It is no exaggeration to state that the model is little more than a random number generator.

**Time pattern of net benefits**

The time-profile of the Authority’s net benefit estimate is very peculiar. Figure ES.12 below illustrates the cumulative NPV of the net benefits forecast to arise from the Authority’s proposal over time. The green line is simply the result that comes out of the Authority’s CBA – with all the errors described hitherto still in play. It shows that, even with all those mistakes left unaddressed, the projected net benefit is virtually zero up until around 2034. Then, at that twelve-year mark:

- an influx of new generation is forecast to take place (unrealistically, for the reasons described earlier);
- forecast wholesale prices drop sharply (a wholly predictable outcome that generators are assumed to ignore); and
- from that point forward, net benefits grow steadily (remembering that almost all of this a bare wealth transfer and therefore not an efficiency benefit at all).

The dotted blue line shows what happens to the NPV of net benefits if the modelling is adjusted to address two of the more obvious errors – namely, to exclude the $2.3b of wealth transfers and to include the $1.9m of additional generation costs.

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\(^75\) For example, changing the base value in the consumer price index (CPI) from 1,000 to 10,000 would not change the estimated quarterly rate of headline inflation.

\(^76\) This would be the equivalent of Statistics New Zealand changing the base value in the CPI from 1,000 to 10,000 and concluding that the quarterly rate of headline inflation was 10% instead of 1%.
This partially corrected cumulative estimate – now of a substantial net cost – follows a broadly similar trajectory through time.

**Figure ES.12: Cumulative net benefits by time (NPV terms, $billion, $2018)**

The time profile of costs and benefits depicted in Figure ES.12 also calls into question why the Authority is insisting upon reforming the TPM now. The Authority has stated that it considers that changing the TPM is necessary and becoming increasingly urgent, since it is supposedly leading to inefficient investment and consumption outcomes. Yet even taking its own CBA modelling at face value – with all its flaws – then:

- the proposal would not deliver a significant net benefit in NPV terms for twelve years; yet
- as we mentioned earlier, the Authority expects that there would be a significant ‘uncertainty event’ – such as a major TPM review – after eleven years.

In other words, even on its own terms, the CBA is suggesting that there would be eleven years of virtually no net benefits and then the TPM could change substantially. Consequently, even if all the errors in the CBA are ignored there is still no obvious reason to implement the Authority’s proposed option – and certainly not as a matter of urgency.

Based on its own modelling assumptions, the proposal might deliver barely a dollar in net benefits before the methodology changes again. Moreover, even if those future benefits were not largely (if not entirely) illusory (which they appear to be in

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77 Data used to generate the net benefit profile were sourced from the ‘CS_results.csv’, ‘total_dg.csv’, and ‘transmission_costs.csv’ files for the ‘All_major_capex’ scenario, the ‘transmission_costs.csv’ file from the ‘Demand_major_capex’ scenario, the ‘Investment efficiencies.xlsx’ and ‘Summary of costs and benefits.xlsx’ files and results from applying the Python code were used to estimate investment efficiency benefits.

78 Third Issues Paper, p.ii.

79 As we indicated earlier, this eleven-year assumption has no objective basis. It is simply taken ‘as given’ here for the sake of illustration.
this case), it is doubtful that any model could make predictions with any reasonable degree of certainty so far into the future.

Summary

The CBA modelling contains some obvious and, in many cases, very serious mistakes. Many of these errors are sufficient in their own right to cast considerable doubt over the efficacy of the estimated net benefit. In culmination, they serve to undermine completely the reliability of that result. In our opinion, the new CBA is just as flawed – if not more so – than its ignominious predecessor. For example, the $2.7b net benefit estimate:

- reflects the outcomes of modelling that does not depict the methodology that has actually been proposed; for example:
  - the grid use modelling (which produces 96% of the estimated net benefit) does not include the implicit forward-looking ‘shadow’ price signals that the Authority says would be supplied by the proposed BB charges; and
  - the ‘top-down modelling’ does include forward-looking price signals but, they are wrong, i.e., the model mistakenly assumes that consumers would face price signals that reflected a rudimentary measure of the LRMC of transmission, which is incorrect;  

- could be reproduced using virtually any methodology comprised solely of fixed charges, i.e., those fixed charges would not need to be based on estimated benefits – any number of alternatives could be used;

- includes $2.3b in wealth transfers that are neither benefits to New Zealand’s economy nor improvements to the overall efficiency of the electricity industry – these are simply payments from one group of consumers (generators) to another (final consumers), i.e., this is not ‘new wealth’;

- ignores the significant cost of additional investment in generation ($1.9b) and distribution networks (conservatively ~$27–$81m) that would be needed to support the noticeable increase in peak demand that the Authority has forecast to occur if its proposal was adopted;

- ignores the cost of additional carbon that would be likely to be produced if peak demand increased as forecast (since gas fired peaking plants are used to meet that incremental demand);

- was calculated using assumptions and investment decision rules that do not reflect reality, including that investors would not consider future returns when deciding whether to invest in grid-connected generation, which produces modelled outcomes that defy common sense;

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80 This is exactly the same mistake that Oakley Greenwood made in its CBA. It assumed – wrongly – that shadow prices would reflect a measure of the regional LRMC of transmission. However, as we explained previously, BB charges would not be cost-reflective. The BB shadow price signals that individual customers would face would not be equal to LRMC.

81 An alternative to removing the wealth transfer would be to recognise the reduced revenue earned by generators as a cost in the CBA, of $3.9b in NPV terms.
▪ relies on modelled outcomes that do not appear to reflect reality either, including that an increase in peak demand would lead to a significant price reduction and that generation investment would continue even when wholesale revenues declined drastically;

▪ includes estimated benefits that are highly unreliable and based on arbitrary assumptions, such as those relating to greater scrutiny of Transpower’s investment proposals ($77m) and increased certainty for investors ($26m);\textsuperscript{82} and

▪ includes several calculation errors and statistically insignificant inputs that further undermine confidence in the analysis and conclusions.

Once these and other shortcomings are factored in, it is not possible to conclude that the Authority’s proposal would deliver a net benefit to New Zealand’s economy or improve the overall efficiency of the electricity industry.\textsuperscript{83} For example, if the problems described in just the third and fourth bullets were addressed, then the estimated net benefit of the Authority’s proposal would drop to -\$1.5b, i.e., it would become a substantial net cost.\textsuperscript{84}

\textsuperscript{82} The Authority here has made the same mistakes that it made in its first CBA. In each case assumptions have been made about the value of key inputs based on nothing more than its subjective assessment of the answer that the analysis should be producing. In other words, benefits have been assumed rather than estimated.

\textsuperscript{83} The Authority interprets its statutory objective to mean that ‘the TPM should promote overall efficiency of the electricity industry for the long-term benefit of electricity consumers’. See: Third Issues Paper, p.188.

\textsuperscript{84} This figure is obtained by taking the $2.7b net benefit estimate and subtracting $2.3b then $1.9b. To be clear, we are not suggesting that this represents a sound estimate of the likely net benefit – or cost in this case – from implementing the Authority’s proposal. It is simply the revised result that one obtains when the two issues are addressed. Even with those corrections, the CBA remains unfit for its intended purpose on account of the many other shortcomings identified in this report. In other words, the CBA cannot be used to provide any reliable gauge of the overall quantitative impact of the Authority’s proposal.
1. Introduction

This report has been prepared by Hayden Green of Axiom Economics (Axiom) and Eli Grace-Webb of farrierswier on behalf of Transpower. Its purpose is to evaluate the Electricity Authority’s (Authority’s) third transmission pricing review consultation paper (‘Third Issues Paper’).\(^5\) Axiom’s reports\(^6\) in response to the second issues paper\(^7\) and the supplementary paper that followed it\(^8\) highlighted several problems with the proposals contained within them. Most notably, that:

- the combination of nodal prices and the so-called ‘shadow prices’ associated with the proposed the ‘area of benefit’ (AoB) charge (the precursor to the benefits-based (BB) charge) would not provide customers with an efficient \textit{ex-ante} price signal of Transpower’s future investment costs, and an \textit{explicit} \textit{ex-ante} price signal of some kind was needed to promote dynamic efficiency, such as a long run marginal cost (LRMC) charge;
- there was no reason to be confident that allocating the costs of investments after they had been sunk via an AoB charge would promote static efficiency or be more equitable overall, yet there was good reason to expect the proposal would result in more disputes and much higher administrative costs; and
- the cost-benefit analysis (CBA) undertaken by Oakley Greenwood\(^9\) was not fit for its intended purpose, did not provide a robust indication of the likely impacts of the proposal and so could not reasonably be relied upon to support the proposed methodology.\(^0\)

Two years later, the Authority has produced a new CBA, but the broad scheme of its proposal is largely unchanged. The AoB charge has been rebranded the ‘BB charge’, but the key features are very similar. Transpower has asked us to review the material set out in the new consultation package and to consider whether it causes us to change any of the conclusions set out in previous Axiom reports. We do so in the remainder of this report, which is structured as follows:

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\(^5\) Electricity Authority, 2019 issues paper, Transmission pricing review, Consultation paper, 23 July 2019 (hereafter: ‘Third Issues Paper’).


\(^7\) Electricity Authority, Transmission Pricing Methodology: Issues and proposal, Second issues paper, 17 May 2016 (hereafter: ‘Second Issues Paper’).

\(^8\) Electricity Authority, Transmission Pricing Methodology: Issues and proposal, Second issues paper, Supplementary consultation, 13 December 2016 (hereafter: ‘Supplementary Consultation Paper’).

\(^9\) Oakley Greenwood, Cost Benefit Analysis of Transmission Pricing Options, prepared for: NZ Electricity Authority, 11 May 2016 (hereafter: ‘OGW CBA’).

\(^0\) On 26 April 2017, the Authority conceded that Oakley Greenwood’s CBA was irrevocably flawed and put a halt to its review.
in **section two**, we set out some general observations on the manner in which the Authority has gone about arriving at its proposed option, including the various inconsistencies in analyses that have emerged over the last seven years;

- in **section three**, we consider whether there is anything in the Issues Paper that causes us to change our earlier conclusion about the efficiency of the forward-looking price signals that would be delivered by the proposed reform;

- **section four** sets out some of the potential adverse consequences that would be likely to flow from exposing load and generation customers to the inefficient forward-looking price signals associated with the proposed methodology;

- **section five** considers whether the proposal might represent a less distortionary, or fairer way of allocating the sunk costs of investments after they have been made and the potential impacts upon administrative costs;

- in **section six**, we run a ruler over the new CBA and consider whether it is fit for its intended purpose and supports the Authority’s proposal;

- in **appendix A**, we provide a more detailed description of the CBA, including a more exhaustive account of the key input assumptions and its implementation;

- in **appendix B**, we step through in more detail the various problems with the CBA that, in culmination, undermine its credibility;

- in **appendix C**, we identify some specific problems with the proposed formulation of the price cap transition mechanism in the Draft Guidelines;

- in **appendix D**, we provide a list of all the earlier reports by Axiom’s economists containing analysis and conclusions that have informed this report; and

- in **appendix E**, we provide a summary of the timetable for this TPM review, including key documents and milestones.

Note that, in the interests of parsimony, we have tried not to repeat the analysis set out in Axiom’s previous reports. However, a degree of repetition has been unavoidable because, in many instances, the Authority has not addressed the points that were raised in those earlier reports, which has left us with no other option but to reiterate them. For the avoidance of doubt, the conclusions set out in those prior reports remain equally germane. Finally, we stress that the opinions expressed throughout this report are our own and do not necessarily reflect the views of Transpower.
2. General observations

In this section we set out some general observations about the manner in which the review has been conducted and recommendations have been made. There are now numerous inconsistencies across the nineteen consultation papers that have been released throughout the TPM review. Many of the things that the Authority is saying now cannot be reconciled with its past statements. Yet, in spite of all the contradictions, two things have remained constant over the last seven years:

- every one of the proposals has been globally unprecedented; and
- every methodology has involved reallocating the sunk costs of past investments – primarily to North Island load customers.

Analyses have also tended to be overly narrow and recommendations have been predicated on assumptions about how the electricity market functions that do not reflect reality. These overarching issues have had wide-reaching impacts on the conclusions that have been reached throughout the review. In particular, they have caused the Authority to repetitively embrace radical untested approaches that would compromise efficiency – and to overlook more modest, orthodox reforms. This latest proposal is no exception.

2.1 Inconsistencies and contradictions

The TPM consultation has been underway now for more than seven years. That timeframe is not remotely typical for a review of this nature. To put it in some perspective, over the same period the Commission has reset electricity distribution businesses’ default price-quality paths (DPPs) three times, gas distribution businesses’ DPPs twice, Transpower’s individual price-quality path (IPP) twice, finalised three customised price-quality paths (CPPs) and undertaken a complete review of its input methodologies (IMs). Throughout the TPM review so far, the Authority has released nineteen consultation documents spanning more than 2,000 pages – all to appraise nineteen short guidelines. It has put forward five different proposals – each of them without precedent – with three CBAs. Simply put, progress has been rocky.

There is perhaps no better example of this than the fact that, in September 2014 (see Appendix E), the Authority – at the urging of stakeholders – released a working paper in which it sought to articulate the problem that it had purportedly been trying to solve for the previous two and a half years. This ‘Problem Definition’
working paper was the tenth consultation document that had been released up to that point. Suffice it to say that arriving at a clear problem definition is normally the first step in any regulatory review – not the tenth.

In light of the way that the TPM review has unfolded it would be natural to expect there to have been some changes in the proposed approach as the Authority refined its thinking. Indeed, it is a regulator’s prerogative – oftentimes its obligation – to change its mind in the face of well-reasoned submissions or other evidence. However, what we have seen recurrently is neither a gradual evolution nor a commendable responsiveness to compelling critiques. There have instead been numerous instances of the Authority abruptly reversing itself on key matters without adequate explanation. Often this has been in order to provide a new rationale for the same proposal when its prior reasoning has been exposed as unsound.

Axiom’s report in response to the TPM Options Working Paper in August 2015 highlighted numerous inconsistencies and contradictions in the options that were being proposing at that juncture.91 The report in response to the supplementary consultation paper identified many more.92 The Third Issues Paper continues this trend of inconsistent analyses and conclusions. We shall encounter numerous examples as we canvas specific issues throughout this report, but we touch upon six of the more prominent case studies below.

2.1.1 Nodal prices: can they incentivise efficient investment?

Nodal prices play a vital role in efficiently rationing the demand for existing transmission grid assets. However, as previous Axiom reports have explained – and as we set out in section 3.1 – nodal prices have limitations. Most notably, by themselves, they do not provide sufficient signals to grid users of the costs that Transpower will incur in the long run when it replaces or upgrades its assets. In other words, nodal prices alone will not necessarily give rise to efficient investment in new assets. The Supplementary Consultation Paper released in December 2016 questioned that well-accepted economic proposition. It stated that:93

‘… the Authority is of the view that submitters’ concerns are overstated. Provided nodal prices are allowed to operate to limit the use of the grid to its capacity until new investment is justified, nodal price signals will coordinate grid use among different parties so that the available capacity is used by those that benefit most from it. As the second issues paper states, “the transport charge inherent in nodal prices provide price signals that encourage grid users to take into account the impact of their grid use on the timing of grid investments. In particular, the transport charge from the spot market should approach the marginal incremental cost of the corresponding amount of grid capacity in the

91 We have not repeated those problems here, but they are set out at: Green H., Economic Review of TPM Options Working Paper, A Report for Transpower, August 2015, pp.37-41.


93 Supplementary Consultation Paper, p.5.
years immediately before grid expansion is due to occur”. Thus grid users act as if they are coordinating their actions to avoid inefficient investment.’ [our emphasis]

The ‘Nodal prices and LRMC charging’ paper that accompanies the Third Issues Paper reaches the same conclusion:94

‘In most of the situations where we have considered the case for an LRMC charge, the case for an LRMC charge does not stand up. Typically, the best solution is to rely on nodal prices and instead focus on the responsiveness of demand and supply to nodal prices.’ [our emphasis]

The suggestion that there is no need for an additional ex-ante price mechanism to prevent inefficient investment because nodal prices can do the job is incorrect as a matter of economics. This is not controversial – it is a widely-recognised consequence of the basic economics of transmission, as we highlight in section 3.1. The Authority’s statements also cannot be reconciled with its previous position. Earlier in the consultation process its consistent – and quite correct – view had been that nodal prices do not provide efficient long-run signals for new investment. For example, the TPM Options Working Paper concluded that:95

‘Although nodal pricing provides efficient short-run price signals for use of the grid, it does not provide efficient long-run signals. Reliance on nodal pricing is insufficient to promote efficient transmission investment because nodal pricing does not provide a sufficient price signal about the cost of the future transmission investment needed to supply changes in demand for transmission services.’ [our emphasis]

In the same vein, the LRMC Working Paper concluded that:96

‘Some authors, such as Associate Professor James Bushnell of the University of California, Davis, who provided advice to Trustpower on the beneficiaries-pay working paper, suggest that nodal pricing is all that is required to promote efficient investment in relation to transmission. This appears to be based on a view that nodal pricing provides price signals that reflect both the SRMC and the LRMC for transmission. However, nodal pricing is likely to result in price signals systematically below LRMC … nodal prices are likely to under-signal LRMC so LRMC charges could potentially promote more efficient investment. However, while LRMC charges may be appropriate, nodal pricing will still provide some signal of marginal cost, albeit muted.’ [our emphasis]

There is a further conflict within the proposed methodology itself: namely, between the price signals supposedly provided by nodal pricing, and those said to be provided by the BB charge. As we explain in more detail in section 3.3, a key purpose of the BB charge is to elicit desirable behavioural change via implicit price signals (referred to in the Second Issues Paper as ‘shadow prices’). The Authority has claimed that BB charges are:97

94 Electricity Authority, Nodal Prices and LRMC charging, p.5.
‘… intended to promote efficient investment by grid users, by encouraging them to take account of the impact of their own use and investment decisions on the cost of new grid investment.’ [our emphasis]

The basic premise of a BB charge is that, when deciding when and how to use the grid, customers would take into consideration the impacts of their actions on Transpower’s future investment requirements. They would then make a further inference regarding the future BB charges that they would face under various scenarios and, if appropriate, ‘rationally self-ration’. We explain in section 3.3 why this ‘implicit pricing’ theory is ill-conceived as a matter of economics, but there is an even more fundamental problem.

Namely, if nodal pricing can truly be relied upon to provide all the signals that grid users need to make efficient decisions, then why would the BB charge need to send any signal? Indeed, why would there need to be any ex-ante price signals in the TPM at all? If the Authority’s new interpretation is accurate, then nodal pricing would be all that would be required to ensure that the right investments were made at the right times. It would be futile and counterproductive to try and elicit further responses from grid users via the TPM, since this could only compromise static and dynamic efficiency. Indeed, by that rationale, adding these (TPM-based) signals on top of existing (nodal price) signals would surely elicit inefficient over-reactions from grid users.

Instead, the only role for the TPM would be to allocate and recover the costs of investments in the least distortionary manner possible once they have been made. In other words, the sole goal of the TPM would be to stop grid users from changing their behaviour once efficient investments have been elicited via nodal pricing, i.e., the exclusive aim of the TPM would be to not impinge upon those perfectly efficient short- and long-run price signals. The best way to achieve that outcome would be via a broad-based tax – more akin to the proposed residual charge. At best, the BB charge would simply add needless complexity.

However, the scenario described above is plainly not what is contemplated in either the Third Issues Paper or its predecessors. BB charges are clearly seen to have an important role to play signalling long-run costs. These myriad inconsistencies mean that we have not been able to discern the rationale for the proposition that ‘nodal prices can do everything’. It remains a mystery. In any event, whatever the motivation for the Authority’s change of view, its revised position is not robust given the basic economics of transmission services, as we elaborate shortly.

98 However, as we explain in more detail subsequently, in reality, it would not just add complexity – it would also compromise dynamic and allocative efficiency.

99 We note also that the Authority has also been encouraging distribution businesses to use LRMC principles to introduce more cost-reflective tariffs – and several businesses have been doing so. This is also very difficult to reconcile with its statements in relation to LRMC charges and nodal prices in the Third Issues paper, since the basic economic principles are the same in the context of both distribution and transmission.
2.1.2 BB prices – predictable or not?

One of the centrepieces of the second issues paper was the benefits-based ‘shadow pricing’ theory. The contention was that it was not necessary to provide an explicit price to customers via the TPM before new investments were made to efficiently signal the extent of those incremental costs. Rather, it was said that customers would be able to predict their future benefits-based interconnection charges and then ‘rationally self-ration’ without ever having seen an explicit signal. This implicit signalling was thought to be preferable to more orthodox alternatives such as LRMC charges. As we noted earlier, this theory remains an important element of the latest proposal (although, as we shall see, largely absent from the CBA).100

Axiom’s last two reports explained comprehensively why many customers would not be able to predict with any real accuracy the BB charges that they would face over the 40- to 50-year life of a transmission asset (we also pointed out various other flaws in the concept).101 The Authority has acknowledged previously the implausibility of customers making the types of predictions that would be required for the shadow pricing theory to hold. For example, in its Distributed Generation Consultation Paper, it concluded that:102

‘…there would be a significant impediment to distributors and owners of distributed generation agreeing to such contracts. This is because they are unlikely to have the full information needed to determine what transmission investments might be required, and how the operation of distributed generation could defer the investment. One consequence of this lack of information would be that distributors could not be confident that Transpower would actually defer the transmission investment(s) as a result of the operation of the distributed generation.’ [our emphasis]

In other words, the Authority has observed – rightly, in our view – that customers contemplating investing in distributed generation would be unable to predict the potential effects on transmission investment requirements. Yet, it is continuing to maintain that the same types of customers would respond to ‘shadow pricing’ signals that require precisely the type of foresight that it has admitted is beyond them. These two statements are irreconcilable. As we explain in more detail in section 3.3, we remain of the opinion that the ‘shadow pricing’ concept is problematic in numerous respects and that it would result in inefficiency.

2.1.3 Durability – strength or weakness?

One of the Authority’s most noticeable discrepancies is in relation to one of the key purported benefits of the current proposal – and of the BB charge in particular. As we will explore in more detail later in this report, it is said that introducing a BB charge would promote ‘durability’ and improve certainty. Yet, it was the perceived lack of durability associated with ‘locking-in’ BB charges for prolonged periods that

100 Third Issues Paper, p.217.
led to the so-called ‘SPD approach’ (that involved continually ‘updating’ beneficiaries) being preferred in the first issues paper seven years’ ago:\textsuperscript{103}

‘The approach proposed by Professor Hogan of applying beneficiaries pay involves determining the charge that would apply to parties prior to an investment, with the charge fixed over time. Although this approach has some merits, the Authority considers that a key difficulty with such a charge is it is calculated on the basis of anticipated benefits rather than actual benefits. This creates a risk for efficient investment as parties will be reluctant to invest if they may continue to be subject to a charge even though they no longer benefit from the investment. This could adversely affect competition and does not take into account new entry.

Although allocating FTRs to parties subject to the charge may mitigate the adverse impacts of such a fixed charge to some degree, this would not address situations such as a major beneficiary exiting the market. Although the charge could be recalculated if such an event occurred, this would inevitably be subject to considerable dispute, threatening the durability of the approach. By contrast, the SPD method does not suffer from these problems.’ [our emphasis; internal footnote removed]

It is curious that something that was perceived to be a core weakness of the ‘lock-in’ approach in 2012 is now apparently viewed as one of the BB charge’s principal strengths (and a key ‘benefit’ captured in the CBA). No reasons are provided for this reversal in logic. As we elaborate in more detail at various points throughout this report, in our opinion, no satisfactory explanation exists. That is because, as the Authority has discovered throughout the course of the review, there is really no way to introduce a durable BB charging methodology. That is because:

- if BB charges were revisited or recalibrated regularly to better-reflect the current pattern of benefits, then this would cause customers to change their behaviour in inefficient ways to reduce or avoid transmission charges (this is what led ultimately to the abandonment of the SPD approach); but

- if BB charges were locked-in and seldom – if ever – revisited (as the Authority now proposes) this would not be durable either for the reasons flagged by the Authority in 2012 – it would instead be a recipe for ongoing controversy as parties inevitably disputed those allocations and lobbied for them to be changed.

As we explain in more detail in section 5.2.2, under the proposed ‘lock-in’ approach, Transpower would need to make countless assumptions and judgement calls in relation to a multitude of highly uncertain factors when estimating private benefits. Those decisions would inevitably create winners and losers. Parties would fixate upon the assumptions underpinning their benefit calculations and charges and lobby for aspects to be changed. This would only get worse as market conditions changed over time and the assumptions that underpinned the initial calculations turned out to be inaccurate.

Incidentally, much is also made in the Issues Paper of the supposed volatility and unpredictability of the RCPD charges. An example is offered of Electricity Ashburton’s transmission charges increasing from $6.5m in 2018-19 to $16.7m in

\textsuperscript{103} Electricity Authority, Transmission Pricing Methodology: issues and proposal, Consultation Paper, 10 October 2012, pp.100-104.
2019-20 due to the timing of peak periods. However, as the Authority essentially conceded in the above extract, the charges that customers would pay under the proposed BB charging methodology would be volatile and unpredictable as well. If anything, it would be even more difficult for customers to forecast their future imposts under the proposed approach.

### 2.1.4 Principal benefit – more efficient grid use or investment?

In a similar vein, there is a prominent inconsistency between the principal rationale underpinning this fifth TPM proposal and the four that preceded it. Hitherto, the Authority has extolled above all the importance of the TPM delivering more efficient long-term investment outcomes. In this latest paper that focus has shifted suddenly to the promotion of more efficient grid use. Indeed, the quantum of benefits supposedly on offer from more efficient grid use has skyrocketed relative to the last CBA; an incongruity that the Authority notes:

‘A key reason for this difference is that the 2016 CBA did not investigate consumer benefits arising from more efficient grid use. This was because they were considered to be minor. Instead, it focussed on the benefits from more efficient investment.’ [our emphasis]

This category of benefits that, until recently, was considered to be ‘minor’ is now said to be worth $2.6b – or 96% of the net benefit estimate. That sum exceeds by a factor of ten the total net benefit estimate contained in the (admittedly profoundly flawed) OGW CBA. It is difficult to imagine there being a starker discrepancy between two analyses ostensibly designed to estimate the same thing. Perhaps unsurprisingly, our review of the CBA (contained in section 6 and Appendices A and B) has revealed that it is just as unreliable as its predecessor.

For example, almost all of the benefit attributed to more efficient grid use – around 88% – is nothing more than a bare transfer of wealth from generation customers to final retail customers. In other words, even taking the CBA as given, the Authority has not unearthed an enormous source of benefits that has been overlooked previously. These transfers are not efficiency benefits in any meaningful sense.

### 2.1.5 Costs – which ones need to be counted?

The manner in which the costs associated with the proposal have been estimated in the CBA exhibits equally conspicuous inconsistencies. As we explain in more detail

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104 Third Issues Paper, p.9.
105 See also section 2.1.2 and: Electricity Authority, Review of distributed generation pricing principles, Consultation Paper, 17 May 2016, Appendix E.2-E.3.
107 Moreover, as we explain in more detail in section 6, and Appendices A and B, there are numerous other fundamental errors in the methodology that has been used to derive this benefit estimate. Ultimately, there is no reasonable basis for drawing any conclusions at all from the analysis, because the methodology that has been employed is unsound.
108 The Authority itself has said that it ‘does not take wealth transfers into account in making decisions.’ See: Third Issues Paper, p.31.
in section 6, one of the larger benefits said to flow from the proposal is $202m from ‘more efficient investment in batteries’. This benefit would supposedly arise in the form of an avoided cost. Specifically, the contention is that, by removing the RCPD peak signal, the reform would:

▪ cause customers to increase their consumption – particular during peak periods (this is the source of the purported $2.6b ‘grid use’ benefit);\(^{109}\) and

▪ discourage customers from spending $202m on batteries (as a proxy for all such technologies, including distributed generation and load control technologies).

However, despite counting these avoided capital costs as benefits, the model excludes many of the additional capital outlays that are said to stem from the proposal. For example, it is estimated (by the grid use model) that an extra $1.9b in generation (also in NPV terms) would be needed to meet the forecast increase in demand. This additional generation cost is nearly ten times higher than the $202m that has been included in the benefits assessment. This exclusion is justified in the following way:\(^{110}\)

‘The CBA does not include any costs for generation investment brought forward. This is because the generation sector is assumed to be competitive, so any generation investment that occurs as a result of the proposal is assumed to be efficient investment.’

This is not a satisfactory explanation. Not all investment in generation can be presumed to be efficient in an economic sense. Even if the wholesale market is workably competitive, generators still respond to the input price signals they are given. If they are inefficient, then generators might invest inefficiently – albeit in a competitive manner. Indeed, one of the main reasons the Authority has been trying to reform the TPM for the last seven years is because it thinks that it sends price signals that cause generators to make inefficient investment decisions.

The contention that the additional generation expenditure can be disregarded in this instance rests solely on a subjective belief that, because it would be happening in response to the Authority’s preferred proposal, it must be efficient, and can therefore safely be omitted. By the same rationale, because the $202m in expenditure on batteries etc. would not be happening as a result of its proposal, it can also be presumed to be efficient and counted as a benefit. The bias in this approach should be self-evident.

The analysis is starting with the foundational assumption that the proposal would be efficient and then characterising everything that flows from it – whether that may be avoided costs or additional costs – as ‘good’.\(^{111}\) This is no way to perform a CBA. It involves making an assumption about the proposal – i.e., that it is efficient – that

\(^{109}\) As we explained above and in more detail in section 6, this estimate is fundamentally flawed.

\(^{110}\) Third Issues Paper, p.47.

\(^{111}\) Or, in the case of the additional distribution expenditure that would be likely to arise from the proposal, it concludes that it is ‘beyond the scope’ of the analysis.
the analysis is supposed to be testing. Put another way, the modelling has, in effect, commenced by ‘first assuming the answer’.

2.1.6 Timing of review – is reform needed now or not?

The Authority considers that changing the TPM is necessary and becoming increasingly urgent, since it is supposedly leading to inefficient investment and consumption outcomes. However, its CBA modelling does not support that conclusion. If taken at face value (i.e., ignoring all the errors that we describe throughout section 6 and Appendices A and B), then the CBA is indicating that:

- the proposal would not deliver a significant net benefit in NPV terms for twelve years; yet
- the Authority expects that there would be a significant ‘uncertainty event’ – such as a major TPM review – after eleven years (see section 6.4.3).

In other words, on its own terms, the CBA model is suggesting that there would be eleven years of no virtually net benefits and then the TPM could change substantially. Consequently, even if all the errors in the CBA are ignored there is still no obvious reason to implement the Authority’s proposed option since, based on its own modelling assumptions, it might deliver barely a dollar in net benefits before the methodology changes again.

2.2 Enduring features

Amongst all the inconsistency and upheaval, two things in particular have remained unchanged throughout each and every one of the proposals that have been put forward over the last seven years. We describe and discuss these enduring features below.

2.2.1 Globally unprecedented methodologies

To the best of our knowledge, each of the various TPM reform proposals has been globally unprecedented. To be clear, it is not unthinkable that a novel approach might be discovered that could work particularly well in New Zealand. But the fact is that the economic challenges associated with transmission pricing are very well understood. Accordingly, when a methodology is proposed that differs substantially from anything that exists elsewhere, it is perfectly understandable to pause and contemplate whether:

- a new and improved approach has been found that has escaped the attention of every other regulator; or
- if something important has been overlooked that has caused every other regulator to opt against implementing such an approach.

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112 Third Issues Paper, p.ii.
113 As we explain subsequently, this eleven-year assumption has no objective basis. It is simply taken ‘as given’ here for the sake of illustration.
With the benefit of hindsight, several earlier proposals fell squarely into the latter category. The radical and untested ‘SPD’ and ‘deeper connection’ charges that were central features of previous methodologies were, on closer inspection, revealed to be deeply flawed. There were therefore very good reasons why they were not in use anywhere else. Despite this less-than-satisfactory experience with unorthodox pricing methodologies, yet another unique approach has been proposed in this latest paper. Two points in particular are worth noting in this respect.

First, we are not aware of any transmission pricing reforms that have been motivated by a desire to reallocate the sunk costs of past investments. As past Axiom reports have explained, no dynamic efficiency gains can be achieved through such reallocations and the potential for static efficiency losses is obvious. To that end, even the Authority concedes that, if it does ultimately elect to reallocate past sunk costs, then it:

…would be diverging from overseas precedent. None of the three independent system operators (ISOs) or regional transmission operators (RTOs) we met in the United States applies a benefit-based approach to recover the costs of existing assets. [our emphasis]

Second, although there are some examples of jurisdictions in which the costs of new transmission investments are allocated to broadly defined customer groups based on estimates of their private benefits, there are no close approximations to what the Authority is proposing to adopt here. For example, in New Zealand, Transpower is the only transmission provider. We therefore do not have to overcome the types of coordination problems that can sometimes arise across multiple transmission network footprints in other countries like the USA.

When several transmission networks sit side-by-side (e.g., within and/or across, say, multiples states of the USA) scenarios may present where the most efficient way to meet demand growth in one location is to transmit more electricity from a cheap source of generation located further afield. In New Zealand, dealing with this is straightforward – Transpower identifies the best option, obtains regulatory approval and then invests. But, as Figure 2.1 illustrates, things may not be that simple when there is more than one operator involved.

In this example, Transmission operator B would be unwilling to upgrade its own network in order to facilitate the flow of electricity from network footprint A to C, since its customer would derive no benefits. Applying an overarching ‘beneficiaries pay’ charging framework via inter-state/region regulation can potentially break this deadlock by requiring the customers in locations A and C to pay for any investments that need to be made by Transmission operator B. But of course, this is not a problem that needs to be solved in New Zealand.

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115 It is doubtless for this reason that the Authority’s net benefit estimate in its CBA goes up by $18m if the seven existing investments flagged for BB prices are excluded and subjected only to the non-distortionary residual charge. See: Third Issues Paper, p.49.

Second, New Zealand is a tiny place. Our population is around 4.8m. By way of comparison, the combined population of the thirteen states that make up the PJM market in the USA is a tick over 100m – over twenty times larger.\textsuperscript{117} None of the international examples of BB charging methodologies – such as the PJM approach – involve anything like the degree of ‘granularity’ seen in the current proposal. In the USA, it would be far more typical for the costs of a new investment to be split across, say, three states based on the estimated shares of benefits and for those costs to be recovered through postage-stamp pricing in each of those location.

In most cases, the ‘sub-groups’ across whom a share of the estimated benefits would be smeared would exceed Transpower’s total customer base. For example, if 50% of the costs of an investment in the PJM market were allocated to, say, Illinois’ customers, 25% to Pennsylvania’s and 25% to Ohio’s (to use a simple example) then, in each location, the costs would be being allocated over a population more than twice the size of New Zealand’s. We do not know of any other place where benefits are calculated for and allocated to the small customer groups being proposed by the Authority. This aspect of the proposal consequently appears also to be without peer.

### 2.2.2 Reallocation of past sunk costs

If implemented, this fifth TPM proposal, like the four that preceded it, would require the sunk fixed costs of a sub-set of recent transmission investments to be reallocated. The reason that the Authority has continued to offer for proposing this redistribution is that there are currently customers – often in the South Island – who are paying for recent investments that are being used to deliver services largely to other customers – often in the North Island.\textsuperscript{118} It considers this to be unfair and a threat to the durability of the regime.\textsuperscript{119}

\textsuperscript{117} The PJM market includes thirteen states: Delaware (907,135), Illinois (12.87m), Indiana (6.517m), Kentucky (4.369m), Maryland (5.828m), Michigan (9.876m), New Jersey (8.821m), North Carolina (9.656m), Ohio (11.54m), Pennsylvania (12.74m), Tennessee (6.403m), Virginia (8.907m) and West Virginia (1.855m).

\textsuperscript{118} See for example: Third Issues Paper, pp.117-118.

\textsuperscript{119} Ibid.
Axiom’s past reports\textsuperscript{120} have explained why there can be no dynamic efficiency gains from reallocating the sunk costs of past investments.\textsuperscript{121} These reports have also demonstrated why the current allocation of transmission charges is unlikely to contain any cross-subsidies, which indicates that the TPM is ‘cost-reflective’.\textsuperscript{122} They have also stressed that \textit{sub-optimal outcomes} can be created through reallocations, since large wealth transfers may cause market participants to act in ways that compromise both static and dynamic efficiency.\textsuperscript{123} The government’s Electricity Pricing Review panel even observed recently that:\textsuperscript{124}

‘We are unaware of any other country undertaking retrospective reallocation of past grid investments. Indeed, some say retrospective reallocation is the principal obstacle to progress on a new TPM. They say agreement could be reached more readily if a new TPM were confined to future investments – a feature of overseas transmission pricing.’ [our emphasis]

The compulsion to reallocate fixed costs via the TPM to engineer wealth transfers between and amongst load and generation customers becomes even less explicable when one considers the Authority’s submission in response to the EPR panel’s Options Paper. The EPR was considering whether to compel electricity distribution businesses to change the ways they allocated costs that were common between residential and business customers, in order to facilitate lower prices for the former. However, the Authority was strident in its view that reallocating costs in this manner was not warranted if the prices in question were subsidy-free:\textsuperscript{125}

‘The Authority does not support this option. The EPR panel’s technical paper in August 2018 found that cost allocation between residential and business consumers appeared to be subsidy free. Provided that distributors are not deliberately cross-subsidising consumers (and pricing methodology documents indicate distributors are not doing so), distributors should be allowed to retain the flexibility to adapt their costing and pricing approaches to the needs of their individual networks. We intend to monitor the methodologies and pricing adopted.’ [our emphasis]

In the context of transmission pricing, the Authority has therefore consistently supported reallocating costs to manufacture a particular outcome – despite the fact that there is no reason to think that the current tariffs contain cross-subsidies. Yet, when it comes to distribution, because the relative prices paid by residential and business customers appear to be subsidy-free, it has stated that there is no economic justification for any rebalancing.\textsuperscript{126} In our opinion – and as we explain in more detail


\textsuperscript{121} As we mentioned earlier, the Authority’s net benefit estimate in its CBA goes up by $18m if the seven existing investments flagged for BB prices are excluded and subjected only to the non-distortionary residual charge. See: Third Issues Paper, p.49.


\textsuperscript{123} Ibid.


\textsuperscript{126} Note that, just as with the matters described in section 2.1 above, these two positions are irreconcilable from an economic perspective.
in section 4 – the Authority’s statements in relation to distribution pricing represent the correct approach.

2.3 Analytical approach

Throughout the seven-year period of its TPM review, the Authority’s analyses – especially of alternatives to its preferred approaches – have tended to be unduly narrow. There have also been numerous instances where recommendations have been predicated on specific assumptions that do not reflect how the electricity market functions in practice. We elaborate below.

2.3.1 Narrow assessments

A noticeable feature of the various TPM proposals has been the way in which the respective merits of alternative pricing options have been evaluated. It has become a common practice to contrast an unduly narrow version of an alternative proposal with an idealised and unrealistic variant of the preferred option. For example, when comparisons have been made between an orthodox LRMC charge and a BB charge, the following approach has usually been taken:127

- the presumption has typically been that any LRMC price would take a very particular form (e.g., that it would be very granular and volatile), when its design and application may be quite different in practice – and all the challenges associated with designing and implementing such a charge have tended to be emphasised acutely throughout the assessment; whereas

- the assumption has always been that BB charges would function highly effectively, i.e., that all customers would be able to predict their future charges, that those prices would be cost-reflective and that there would be no ‘tragedies of the commons’ when that does not provide a realistic depiction of how the methodology would operate, in practice.

This latest paper is no exception. To put it colloquially, the BB charge is treated like a ‘favourite son’ throughout the consultation documents, whereas LRMC pricing options seem to be viewed as the proverbial ‘red-headed stepchild’. Traits that are shared by both pricing methodologies are seemingly viewed through a different lens, depending upon which charge is under consideration. A prominent example of this differential treatment arises when the Authority considers the uncertainties and inaccuracies that surrounds the derivation of both BB and LRMC prices.

Numerous parties have highlighted the uncertainties inherent in BB charges. Put simply, it would be impossible for Transpower to estimate future benefits with any real degree of accuracy and, accordingly, for customers to predict their future charges with any confidence.128 Moreover, as we mentioned earlier, even if BB charges are ‘accurate’ on ‘day one’ (which is unlikely), they would probably become

127 For a more comprehensive description of this phenomenon, see: Axiom Report on Supplementary Consultation Paper, pp.21-27.
less and less so over time as conditions (and benefits) inevitably changed in unexpected ways. The Authority acknowledges this uncertainty, but maintains that it does not represent a fundamental weakness:129

‘In our view, this does not undermine the case for allocating charges according to net private benefit. Perfection and total objectivity are not features of workably competitive markets and should not be expected from the methods for the allocation of the benefit-based charge. Even with a high degree of approximation, we consider that the benefit-based charge would still provide much better incentives for grid users than is possible under the current guidelines.’ [our emphasis]

In other words, the extensive uncertainty – and unavoidable inaccuracy – that would surround the estimation of private benefits does not dissuade the Authority from subjecting the proposal to a CBA and, ultimately, recommending the approach. However, this accommodating attitude is not extended to LRMC pricing. The qualitative assessment of this alternative approach emphasises repeatedly the uncertainties, complexities and potential inaccuracies associated with the methodology. For example, it is stated that:130

‘...it remains questionable whether the LRMC-based charge would improve efficiency in practice: this would need to be tested through cost benefit analysis …

...In this case, the calculation of the charge is quite complex, which makes it questionable whether the LRMC-based charge would improve efficiency in practice …

...This, together with the difficulty of ensuring the estimate of the LRMC charge is reasonably accurate, means that although there is a potential case for an LRMC charge to encourage users to co-optimise investment, there is a very real risk of getting it wrong. There is therefore a risk that the implementation of the charge in practice would be less efficient than not implementing it. A careful analysis would therefore be desirable before it was introduced.’ [our emphasis]

The Authority therefore conceded that there was a ‘potential case for an LRMC charge’ but considered that questions surrounding its complexity and potential inaccuracy meant that a more ‘careful analysis’ was desirable. However, that analysis was ultimately not undertaken. Rather, the ‘uncertainties’ alone were deemed sufficient to disqualify the methodology from further consideration. This is perplexing,131 since the design and implementation challenges associated with the orthodox LRMC pricing approach are well-known132 and clearly surmountable – as evidenced by its application in regulatory settings the world over.133

129 Third Issues Paper, p.142.
130 Electricity Authority, Nodal pricing and LRMC charging, pp.2, 5 and 24.
131 This decision is difficult to comprehend because it contradicts the advice contained in the Authority’s own LRMC paper which, as we set out above, recommended that the option be tested further – including through a CBA.
133 Transpower has also released a report by Sapere Research Group that stepped through in some detail the practical implementation issues that would need to be addressed before implementing an LRMC charge. See: Sapere Research Group, Issues to consider in designing an LRMC pricing regime, A report for Transpower, August 2017 (available: here).
Indeed, the Authority itself is encouraging electricity distribution businesses to implement LRMC-based tariffs. The 2019 distribution pricing principles state that prices are to ‘signal the economic costs of service provision’, including by (amongst other things) ‘reflecting the impacts of network use on economic costs.’\textsuperscript{134} They state also that: ‘where prices that signal economic costs would under-recover target revenues, the shortfall should be made up by prices that least distort network use.’ An obvious means of complying with these principles is to introduce an LRMC-based charge with a non-distortionary residual component – the very option the Authority has rejected in the transmission context.

That being the case, even on its own terms, it seems incongruous for the issues cited by the Authority in the Issues Paper to have been deemed sufficient in themselves to disqualify the approach from further deliberations – including within the CBA. Indeed, the Authority’s own staff recommended that the option at least be included in the CBA.\textsuperscript{135} And the decision becomes even harder to comprehend when the far greater challenges associated with designing and implementing the globally unprecedented BB charging approach are glossed over. In our opinion, these types of comparisons cannot provide useful insight into the respective merits of different pricing approaches.

Finally, as we explained in section 2.1.1, one of the principal rationales for rejecting LRMC-based options is the proposition that nodal prices can be relied upon to elicit efficient long-term investment decisions. This is said to obviate the need for any additional explicit LRMC-based price signal. But, as we observed earlier, the Authority appears not to have grasped that, if that contention were true (which it is not\textsuperscript{136}), it would apply equally to the BB charge. Namely, if nodal pricing could provide all the signals that grid users need to make efficient decisions, then why would the BB charge be needed either?

The Third Paper states clearly that a key purpose of the BB charge would be to provide implicit price signals to users to which they would respond (at least, that is the theory). Yet, if nodal prices are all that are needed to ensure efficient grid usage and the right investments are made at the right times then, by definition, those BB price signals must be inefficient. If nodal prices render LRMC price signals redundant, then they must do the same for BB prices. The Authority has neither recognised nor addressed this paradox.

\subsection*{2.3.2 Assumptions that do not reflect reality}

The Authority’s analyses and conclusions have also often hinged on specific assumptions about how the electricity market functions presently and how it will evolve in the future. In many cases, those assumptions have been inappropriate. They have either failed to represent accurately the realities of the power system or

\begin{itemize}
  \item \textsuperscript{134} Electricity Authority, \textit{More efficient distribution network pricing – principles and practice Decision paper}, 4 June 2019, p.iii.
  \item \textsuperscript{135} Electricity Authority, \textit{Nodal pricing and LRMC charging}, p.2.
  \item \textsuperscript{136} We explain why the proposition is incorrect in section 3.1.
\end{itemize}
the ways that parties operating within it make decisions. A clear example of this is an assumption that the Authority adopts in respect of nodal price signals and the extent to which parties would respond to them under its proposed approach (there are many others which we canvas in section B.2).

As we explain in more detail subsequently, a core proposition underpinning the proposal is that, in the future, retail customers will be exposed increasingly to ‘granular’ price signals to which they would respond in efficient ways, promoting allocative efficiency. Indeed, most of the net benefit estimate is derived from a modelled increase in consumer surplus that flows principally from a forecast reduction in nodal prices and a resulting increase in demand (particularly during peak periods). However, as the Authority acknowledges:

‘Households and other small consumers are typically not exposed directly to nodal prices. Typically, these consumers enter into fixed-price variable-volume contracts for their electricity with retailers. Since these expose retailers to price risk, they are likely to cost consumers more on average than spot price contracts. The fact that consumers choose these contracts over (likely cheaper) spot price contracts and that retailers find this profitable means that these arrangements are likely to be efficient.’

This creates something of a quandary. The proposal depends crucially on the assumption that the removal of the RCPD charge coupled with a forecast reduction in nodal prices would see retail customers ramping-up significantly their demand – especially in peak periods – in response. But the vast majority of retail customers would not see those nodal prices. Indeed, many enter into retail contracts precisely because they do not want to face those wholesale market risks. Therefore, what reason is there to think that customers would respond in the manner envisaged in the Third Issues Paper (and the CBA)? The Authority offers a novel solution to this problem. It states that:

‘...it is likely that retailers will endeavour to manage that risk by entering into a contract with a counterparty (such as a generator), so that the price risk is shifted to a party that is better placed to respond to nodal price variations. This means that, even though the mass market consumer does not respond to nodal prices, the behaviour of other parties compensates for this so that the grid use responds as if they do.’ [our emphasis]

In other words, the contention is that it would not be necessary for retail customers themselves to see and respond to nodal prices changes. In these circumstances, other entities – e.g., the customers’ retailers – would respond in their stead, resulting in the same outcome that would have been observed if the customers had been exposed directly to the price signals themselves. This contention is incorrect. The only circumstances in which it would be accurate is if all a retailer was doing was

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137 As we explain subsequently, most of this is not a true benefit at all, because the overwhelming majority of that estimated increase in consumer surplus is a bare wealth transfer from one group of transmission customers (generators) to retail customers.

138 Third Issues Paper, p.213.

139 Third Issues Paper, p.214.
passing-on the spot price to customers – much like, say, a Flick Energy (which only serves a tiny share of New Zealand customers).140

In these cases, any increases or decreases in nodal prices would flow-through directly to retail customers in the manner envisaged. However, as the Authority itself concedes – most retail customers do not want those types of retail contracts. The ebbs and flows of spot market movements are therefore ‘smeared’ across time. Final customers never see – and do not want to see – the near-term temporal fluctuations. The fact that a retailer might itself respond by entering into a hedging arrangement with a generator is neither here nor there.

Indeed, if a retailer hedges against rising nodal prices, that does not mean that the price spikes that may have prompted it to do so would have been seen by its customers. Instead, those price rises would filter-through to retail prices over time in a much more aggregated fashion. Figure 2.2 illustrates. A retailer might respond to the rising nodal prices seen over this period by hedging with generators and, eventually, it might increase its retail contract prices via a ‘step-change’ to cover those rising wholesale costs.

Figure 2.2: Nodal prices vs. retail prices

However, the overall effect would not be the same if retail customers themselves had been exposed directly to those nodal prices. If customers were paying the prices corresponding to the blue line in Figure 2.2 (nodal prices), the grid usage patterns would almost certainly be completely different than if they were paying the prices represented by the red line. In other words, there is no basis for the Authority’s foundational assumption that grid usage outcomes would be the same, regardless of whether final retail customers are exposed directly to wholesale price signals.

140 According to market data published by the Authority, Flick served only 0.93% of all ICPs as at the end of August 2019 (or just over 20,000 customers). Values sourced from the Authority’s retail market share report (available at: www.emi.govt.nz, accessed on 17 September 2019).
Even the Authority’s own CBA modelling suggests that consumer demand does not respond to changes in retail prices. The elasticity estimates derived from historical retail price changes are statistically insignificant. Faced with this difficulty, the Authority opts to estimate elasticities based on wholesale prices. In other words, despite being faced with evidence that consumers do not respond to retail price signals, it opts to use the correlation between wholesale prices and consumer demand as a proxy for responses to retail prices in its CBA.141

The CBA’s assumption regarding how generator entry decisions are made is also worth mentioning briefly. In the CBA, generation investment is modelled using a schedule of potential investments and selecting the ‘lowest cost profitable’ options.142 However, the entry ‘decision rule’ that is adopted (equation 25 in the Technical Paper) assumes that generators would assess the financial viability of potential investments by looking only at past and current returns – and for a single year. That does not comport with reality.143

Like in any market, entry decisions are based on one principal factor: projected future cashflows. To that end, perhaps the most important factor that a firm would consider before investing in new generation is future wholesale prices. Even if spot prices were ‘high’ when a decision was being made, it does not follow that entry would result as a matter of course. If the business anticipated that its entry – and/or entry/expansion by others – would lead to a sharp reduction in nodal prices, then it may be disinclined to invest.

As we explain in more detail in section 6.3.1, this unrealistically narrow focus on the past and present gives rise to several counterintuitive outcomes that have compromised the CBA modelling. Most notably, it has caused the Authority to predict that an influx of new generation would take place in the mid-2030s that would lead to a precipitous reduction in peak wholesale prices, that would then avoid the need for additional investments in batteries. This is driving 96% of the net benefit estimate.144 Yet, the approach is unsound.

A step-change in generation of this magnitude would be highly unlikely to transpire in reality, because the businesses would account for the sharp reductions in nodal prices that would be expected to follow. The economic viability of much of that

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141 We use the term ‘correlation’ here quite deliberately. Without more, all that the regressions used to estimate the elasticities tell us is that there is some correlation between wholesale prices and demand. Other factors could be driving the correlation, such as changes in actual or projected demand. The uncertainty arises because annual demand quantities and prices are being used, when, in practice, demand response (to prices) occurs over much shorter time periods.


143 Equation 25 - when reflected in the Python code used to model it – assumes that all capacity is dispatched across all time periods. This is highly unlikely to happen in reality given that generators are operating in a competitive market in which variable wind and water resources are also present.

144 The overwhelming majority of the benefit estimate itself is, in truth, simply a bare transfer of wealth from one set of customers (existing generators) to another (final retail customers), i.e., it is not a benefit at all. Moreover, the $1.9b additional resource cost of that new generation has been ignored by the Authority in its CBA – see section 2.1.5.
investment would be marginal at best, in prospective terms. The wave of new generation investment that is driving the net benefit estimate would therefore be unlikely to happen since, once again, the assumptions underlying it do not reflect how the electricity market actually functions.

### 2.4 Summary

There are several overarching problems with the manner in which the TPM review has been conducted and recommendations have been made. There are now numerous inconsistencies across the nineteen consultation papers that have been released over the last seven years. Many of the things that the Authority is saying now cannot be reconciled with statements it has made previously. We are not suggesting that a regulator cannot ever change its mind. Rather, what is strange here is the absence of any explanation for those changes – several of which have been dramatic and abrupt.

In our experience, when a regulator reverses its position it is customary for it to clearly articulate why – especially when it represents a critical part of the decision ultimately made, which has frequently been the case over the course of this review. Interestingly, amongst all this upheaval, there are two aspects of the proposals that have been unerringly consistent. Every methodology that has been proposed has been globally unprecedented and each has involved reallocating the sunk costs of past investments – primarily to North Island load customers.

The way in which the respective merits of alternative pricing options have been evaluated has also been conspicuous. It has become common practice to contrast an unduly narrow version of an alternative proposal with an idealised and unrealistic variant of the preferred option. The unbalanced way in which LRMC pricing has been compared with BB charging is a prime example. In our opinion, these types of analyses cannot provide useful insight into the respective merits of different transmission pricing approaches.

Analyses and conclusions have also often hinged on certain assumptions about how the electricity market functions that do not hold. A clear example of this from the Third Issues Paper is the assumption adopted in respect of nodal price signals and the extent to which parties will respond to them. The assumption is made that grid usage patterns would be the same whether retail customers are exposed directly to nodal prices or not, since the conduct of other parties – e.g., retailers – will compensate. That it not the case.

The influx of generation that is forecast to occur in the mid-2030s under the proposal is similarly divorced from reality. The model that predicts this step-change in investment ignores the most important determinant of entry decisions: future cashflows. It assumes instead that generators would assess the financial viability of potential investments by looking only at past and current returns. This is problematic, because:
the model is suggesting that wholesale prices would drop sharply after this wave of new entry occurs – indeed, that is what is contributing most of the estimated net benefit in the CBA;145 but

it has not been recognised that, if spot prices would drop so fast and by so much following those new investments, then it is highly unlikely that all those generators would choose to enter in the first place.

These persistent issues have had a distinctly negative effect on the conclusions that have been has reached throughout the review. They have led to the embrace of radical, untested approaches lacking sound economic foundations at the expense of more orthodox, incremental reforms. This latest proposal is no exception. These problems have also affected adversely the CBA which, like its predecessor, cannot provide any meaningful insight into the merits of the proposed reform. We elaborate in the following sections.

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145 As we explain in more detail in section 6.3.2, this benefit estimate is overstated enormously because almost all of it is a bare transfer of wealth from one set of customers (existing generators) to another (final retail customers), i.e., it is not a benefit at all. Furthermore, as we explained in section 2.1.5, the Authority has ignored the additional resource cost of that additional generation ($1.9b) in its CBA, despite including as a benefit the additional $202m that it claims will be spent on technologies such as batteries if the TPM is not reformed.
3. **Forward-looking price signals**

Axiom’s previous report concluded that the proposed suite of TPM changes – most notably the replacement of the RCPD and HVDC charges with an AoB charge (now termed the BB charge) – would not provide efficient forward-looking price signals. Those reports explained why:

- the explicit *ex-ante* price signals provided by nodal prices and losses would not provide sufficient signals to grid users of the costs that Transpower will incur in the long run when it replaces or upgrades its assets; and
- the implicit *ex-ante* ‘shadow price’ signal provided by the AoB charge would not provide a predictable, accurate signal of Transpower’s long-run costs to which grid users could respond – even if they were inclined to do so.

We consequently concluded that an *explicit ex-ante* price signal was needed. We stated that such a charge might be a variant of the existing RCPD and HVDC charges, or a new LRMC charge. However, the Authority has ignored those findings and, as we noted earlier, proposed virtually the same methodology.

In particular, the Authority continues to maintain that nodal prices are sufficient to elicit efficient short- and long-run operational and investment decisions, obviating the need for an additional *ex-ante* price signal such as an LRMC-based charge. In this section, we explain why that is incorrect and the implications for the TPM. But we begin by recapping the obvious contradiction in the proposed approach.

### 3.1 Contradictions within the proposal

We explained in section 2.1.1 that the two most recent consultation documents have claimed that there is no need for an additional *ex-ante* price mechanism to be included in the TPM to elicit efficient investment. Instead, nodal prices have been said to be sufficient to efficiently ration the demand for existing transmission grid assets and incentivise efficient investments.¹⁴⁶ We explain shortly why that contention is incorrect as a matter of economics. But, for the sake of argument, let us suppose that it is not. As we noted earlier, if that proposition were true, three irreconcilable contradictions would arise.

The first incongruity is between what the Authority is saying now and what it has said in the past. As we set out in section 2.1.1 the Authority has stated clearly in previous consultation documents that nodal prices *do not* provide efficient long-run signals for new investment. There is no ambiguity. The position that is stated now is the demonstrable antithesis of what was set out in the TPM Options and LRMC Working Papers. For example, as we noted earlier, in the TPM Options Working Paper the Authority concluded that:¹⁴⁷

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'Although nodal pricing provides efficient short-run price signals for use of the grid, it does not provide efficient long-run signals. Reliance on nodal pricing is insufficient to promote efficient transmission investment because nodal pricing does not provide a sufficient price signal about the cost of the future transmission investment needed to supply changes in demand for transmission services.' [our emphasis]

The second inconsistency is between what the Authority is saying here, in the transmission context, and what it is saying in the distribution space. The Authority is now suggesting that there is no need for an LRMC-based price signal in the TPM. Yet, for years, it has been advocating for the introduction of more ‘cost-based’ distribution prices. For example, when the Authority assessed the pricing methodologies of distribution businesses in 2015, it concluded that one of the chief problems with the dominant charging methodology was that:

‘…there is no price signal to network users of the marginal cost of new capacity’

And that:

‘Signalling the cost of new capacity involves pricing approaches that reflect the cost of supplying more capacity at times a network is congested (at which time demand on the network will be at its peak).’

In other words, the Authority considered the absence of LRMC-based price signals to be highly problematic and urged distribution businesses to introduce them. To that end, the 2019 distribution pricing principles now state that prices are to ‘signal the economic costs of service provision’, including by (amongst other things) ‘reflecting the impacts of network use on economic costs.’ They state also that: ‘where prices that signal economic costs would under-recover target revenues, the shortfall should be made up by prices that least distort network use.’

An obvious means of complying with these principles is to introduce an LRMC-based charge with a non-distortionary residual component – the very option the Authority has rejected in the transmission context. It is not clear to us why LRMC charging would be considered meritorious – if not necessary – in the context of distribution pricing, but not so in the case of transmission pricing. From our perspective, in each instance the basic economic principles are the same.

The third contradiction is created within the proposal itself. The proposition that ‘nodal prices can do everything’ has been used primarily to refute submissions favouring the retention of an explicit forward-looking price signal in the TPM, e.g., a variant of the RCPD charge or an LRMC-based price. The contention has been that those additional price signals would be unnecessary and inefficient, because nodal

148 Electricity Authority, Implications of evolving technologies for pricing of distribution services, Consultation Paper, 3 November 2015, p.65.

149 Ibid.

150 Electricity Authority, More efficient distribution network pricing – principles and practice Decision paper, 4 June 2019, p.iii.

151 For instance, in response to the Authority’s pricing principles, Orion is using LRMC to inform its pricing structures, particular peak prices. See: Orion, Methodology for deriving delivery prices, For prices applying from 1 April 2019, 22 February 2019 p.2.
prices can be relied upon to provide *all* the signals that grid users need to make efficient decisions. However, the Authority appears not to have recognised the implications of this for its own proposal.

If it were true that nodal pricing could be relied upon to elicit efficient short-run usage and long-run investment decision (which, as we explain below, it cannot), that would undermine the case for *any* additional forward-looking signal. This has obvious implications for the proposed BB charge. A key purpose of the BB charge is to elicit desirable behavioural change via *implicit* price signals. The idea is that customers would respond to those price signals by ‘rationally self-rationing’ when appropriate. Specifically, the Authority has claimed that:

> ‘…transmission customers that are required to pay a benefit-based charge for a future grid investment will have an incentive to take transmission costs into account in making decisions about their own investments and use of the grid.’

Of course, if nodal prices could do what the Authority is saying they can, then it would be futile to try and elicit these types of responses from grid users via BB charges. Those implicit prices could serve only to compromise static and dynamic efficiency, since nodal prices would already be providing all the signals that customers need to see. Anything else would be too much, by definition. The only role for the TPM would be to allocate and recover the costs of investments in the least distortionary manner possible once they have been made.

In other words, if the Authority’s view of the world was accurate (which it is not), then the sole goal of the TPM would be to stop grid users from changing their behaviour once efficient investments had been elicited via nodal pricing. The idea would be to design a TPM that did not impinge upon the perfectly efficient short- and long-run price signals supplied by the wholesale market. The exercise would be one of pure *ex-post* cost allocation, ideally involving no *ex-ante* price signalling at all. There would certainly be no place for a BB charge.

The best way to achieve efficiency in such a world would be via a TPM where the costs of interconnection and HVDC assets were recovered via a broad-based tax – more akin to the proposed residual charge. At best, the BB charge would simply add needless complexity. However, as we foreshadowed earlier, the world view depicted in the Third Issues Paper and its predecessor does not reflect reality. Rather, the Authority had it right when it concluded in its TPM Options and LRMC working papers that nodal prices do not provide efficient long-run signals. There is consequently an important role for the TPM to play in ‘plugging the gap’.

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152 Third Issues Paper, p.115.

153 However, as we explain in more detail subsequently, in reality, it would not just add complexity – it would also compromise dynamic and allocative efficiency.
3.2 Limitations of nodal prices

As previous Axiom reports have explained\(^{154}\) (and the Authority has also highlighted previously\(^{155}\)), the problem with relying exclusively on nodal prices to incentivise both efficient short-term usage and long-term investment decisions is that they would *systematically under-signal* the LRMC of future capacity expansions. That would not happen in a competitive market. Rather, when competition is workable, new investments (entry and expansion) will occur when the cost of investing to meet additional demand (the LRMC) is less than or equal to the cost of rationing demand to the level of existing capacity (the SRMC).

The Third Issues Paper provides a worked example of how pricing and investment decisions are typically made in competitive markets involving a hotel.\(^{156}\) Axiom’s previous report included a very similar – albeit more comprehensive – illustration.\(^{157}\) This provides a useful framework for highlighting the important differences in the relationship between short- and long-run marginal costs in a competitive market and in the very different context of electricity transmission. To that end, suppose for the sake of illustration that:

- there is currently only one hotel in a small town; but
- the market is competitive, i.e., there are no barriers stopping other hoteliers from entering or the current hotel from expanding its premises.

In the short run, the number of hotel rooms in town is fixed. This means that the most efficient way to deal with excess demand during peak periods (e.g., on New Year’s Eve) would be to increase the prices for the existing rooms.\(^{158}\) This is because:

- it would not be possible to construct a new hotel or expand the existing building in the near-term, e.g., to find a site, obtain planning approvals, arrange financing, undertake construction, and so on; and
- those investment decisions would not be based solely on one period of high prices in any event – rather, it is the expected returns over a longer time horizon that would be relevant for entry/expansion decisions.

However, if demand kept growing to the point where the hotel was constantly increasing its prices to curtail demand then, in the long run, it may be more efficient to build more rooms, i.e., to expand supply. In unregulated competitive markets, this ‘tipping point’ would occur when the expected cost of *curtailing* demand (as represented by the SRMC) increased beyond the cost of expanding capacity to *meet*


\(^{156}\) Third Issues Paper, p.192.


\(^{158}\) Similarly, if the hotel experienced a temporary period of low prices due to reduced demand it is not going to respond in the near term by reducing the number of rooms or by exiting the market.
it (as represented by the LRMC) – either via new firms entering, or existing suppliers expanding. At that point, efficient new investment would take place.

However, as Axiom’s previous reports have explained at length, this relationship between SRMC and LRMC that is observed in unregulated competitive markets does not apply in the context of electricity transmission services. To see why, suppose that our hotel is no longer free to set whatever prices it likes for its rooms or to invest in whatever manner it pleases. Suppose instead that it is subject to several important practical constraints. For example, imagine that:

- there is a maximum price that the hotel may set per room, irrespective of the level of demand, e.g., a cap of $1,000 per room per night, even though some customers might be prepared to pay more;
- most of its guests book their rooms through an intermediary that ‘smooths out’ the fluctuations in the prices charged by the hotel and offers customers an ‘averaged’ price that largely disguises any ‘peaks’ and ‘troughs’; and
- the hotel has an obligation to ensure that there is always a room available to anyone who wants one, i.e., an explicit ‘lodging guarantee’ to ensure that supply can always meet demand.

Would one still expect to see the same new investments happening at the same times and in the same ways? Almost certainly not. The most likely outcome is that the hotel and/or new entrants would invest sooner and, potentially, build bigger. Why? Because the practical constraints listed above would serve to prevent hoteliers from allowing room prices to ever reach the levels that would signal to customers the LRMC of expanding capacity. It simply could not wait that long.

The situation is the exactly the same in the context of electricity transmission services. As Axiom’s previous reports highlighted – and the Authority itself acknowledged in its LRMC Working Paper and elsewhere – there are sound, practical reasons why new transmission investments will often be made before nodal prices ever reach the levels that would signal to grid customers the LRMC of those grid expansions. These include the following:

- if nodal prices are capped below the true value to customers of ‘lost load’, spot price differences will be highly unlikely to reflect the LRMC of the network (this is the ‘transmission equivalent’ of the $1,000/night cap on hotel room prices);
- most ‘final’ electricity customers are insulated from the immediate impacts of nodal prices through the ‘risk aggregation’ function provided by their retailers (this is the ‘transmission equivalent’ of the intermediary ‘smoothing’ prices); and

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161 Note also that market power problems may lead to overbuilding transmission to promote competition generally in power markets and there are valid national security reasons to overbuild transmission rather than risk the comparatively more severe consequences of underinvestment.
- Transmission planners build sooner rather than later and adopt reliability standards (e.g., the N-1 standard for the core grid) that are independent of economic costs (this is the ‘transmission equivalent’ of the obligation to provide a hotel room to ‘all-comers’).

Transpower is therefore more analogous to the ‘constrained’ hotel described above. It cannot wait for nodal prices to increase to the level of LRMC before investing, since that might risk ‘the lights going out’ or otherwise breaching its reliability standards. Without some other ex-ante price signal, it might therefore need to invest in new grid capacity before nodal prices hit LRMC (i.e., new transmission grid assets could be built when SRMC < LRMC). Figure 3.1 illustrates.

**Figure 3.1: A hotel analogy – the missing price signal**

This has profound implications for the design of the TPM. These practical factors stemming from the basic economics of transmission mean that, in the absence of some other additional price signal, efficient investment outcomes cannot be assured. Specifically, today’s grid users may not factor the potential consequences of their actions for Transpower’s long-run investment costs into their consumption and investment decisions. For example:

- Load customers may decide not to curtail their demand in peak periods in response to higher nodal prices (e.g., a ‘higher’ SRMC), because those signals might not be strong enough;

- that incremental demand may then ‘bring forward’ the need to undertake a new investment, which might not have happened had those additional costs been signalled in advance in some way; and
because of the factors described above, new investment may take place before nodal prices increase to a level that reflects the LRMC of that outlay, in which case customers would never see the ‘true costs’ of their actions.

It follows that, for customers to be made aware of the consequences of their actions on Transpower’s future costs before they are incurred, something beyond the signal provided by nodal prices is needed. Something is required that signals the ‘gap’ that exists between the SMRC and LRMC. Figure 3.2 – which has appeared in several prior Axiom reports - summarises this well-accepted phenomenon. The question therefore becomes: what is the best way for Transpower to provide this ‘missing signal’, thereby potentially giving rise to more efficient investment outcomes?

**Figure 3.2: Gap between SRMC and LRMC**

There are various different ways in which additional forward-looking price signals might be provided to customers with a view to producing more efficient long-term investment outcomes. The existing RCPD and HVDC charges already do so – albeit with material limitations. Various alternatives also exist – including the BB charge proposed by the Authority. We begin by considering some of the potential options that the Authority has not recommended, before examining the merits of its preferred approach.

### 3.3 Alternatives that the Authority did not recommend

There are many different ways to address the ‘missing price signal’ problem described in the previous section. Three potential options are considered in the Third Issues Paper and rejected. However, before we look at those alternatives, we explore briefly the simplest option of all – namely, supplying no additional forward-looking signal, i.e., leaving the gap ‘unplugged’.
3.3.1 Have no additional signal

One potential reform option would be to replace the RCPD and HVDC charges with a single, non-distortionary residual charge on load. As we noted earlier, if the Authority’s claim that nodal pricing can ‘do everything’ were accurate (which it is not), then this is an option that might logically be adopted. As we explained previously, the idea would be for the TPM to provide no price signals whatsoever. Its principal purpose would be to try and disincentivise customers from changing their behaviour once investments had been made, i.e., it would be an exercise in non-distortionary sunk cost allocation.

In the near-term, this approach might even appear to work quite well. For example, throughout the grid, SRMC and LRMC may both be quite low at present and not materially different from one another – especially if the recent investments have created widespread spare capacity. It is therefore possible that there are relatively few benefits to be derived currently from seeking to supply the ‘missing price signal’. The optimal incremental signal might therefore be quite low, i.e., the ‘gap’ in Figure 3.2 might be quite small, on average, at the moment (perhaps even zero in some instances).

If it is indeed the case that the peak price signal being supplied by the RCPD charge is too strong, then switching to a broad-based fixed charge might consequently deliver some allocative efficiency benefits. Specifically, if the RCPD charge is over-signalling the ‘gap’ between SRMC and LRMC then customers may be inefficiently curtailing their demand when it would be more beneficial for them to be using the existing surplus capacity. Switching to a broad-based residual charge with no ‘peaking’ element would address that issue – at least for the time being.

But, of course, those benefits would be short-lived. In time, demand would grow, and constraints would start to re-emerge. Without some form of additional price signal, Transpower would (perfectly understandably) invest in new capacity before those constraints signalled to customers through nodal prices the true LRMC of expanding the grid (see section 3.2). Any near-term benefits obtained from replacing the RCPD and HVDC charges with a broad-based tax would then be swamped by the dynamic inefficiencies associated with not adequately signalling to customers long-term costs.

It is presumably for those reasons that nobody has proposed to reform the TPM in this manner – and we are certainly not recommending it. Nonetheless, it is a scenario that is worth bearing in mind because, as we explain in more detail subsequently, the overwhelming majority (96%) of the benefits that the Authority has ascribed to its proposed approach would also be achieved under this much simpler – albeit deeply flawed – alternative. The fact that a methodology that is so obviously flawed would, based on the Authority’s own logic, deliver billions of dollars of benefits relative to the status quo is, in our view, a good reason to be sceptical of that analysis.
3.3.2 Retain the RCPD and HVDC charges

The RCPD and HVDC charges that are features of the status quo each provide long-term price signals of a kind. The RCPD charge provides a signal to load customers to cut demand during peaks. A customer facing the RCPD charge will consider whether there is anything that she can do to reduce demand – such as investment in distributed generation – that will cost her less than what she is likely to pay if she does not respond. If there is, then:

- the customer will rationally seek to avoid the charge (e.g., by investing in distributed generation or demand-side management), reasonably confident that it will be financially beneficial to do so; and

- if that type of response is sufficiently widespread amongst market participants, it may push back the time at which Transpower has to incur those future costs, resulting in broader market benefits.

The ‘strength’ of the signal to curtail demand can also be adjusted by changing the number of periods over which the contributions to RCPD is measured, for example:

- when RCPD is approaching the available grid capacity (e.g., just before the investment is made and LRMC is ‘high’), a smaller number of periods might be used (e.g., 10 or 12) to encourage load shedding; but

- when RCPD is significantly less than available capacity (e.g., straight after an investment is made and SRMC and LRMC are ‘low’), a larger number of periods could be used (e.g., 1,000 or 17,520) to dampen the signal.\(^{162}\)

However, the RCPD charge does have some limitations. First, it does not necessarily provide customers with a signal that reflects Transpower’s forward-looking LRMC. Rather, it signals to customers that, if they do not curtail demand, they risk paying a larger share of the sunk costs of existing interconnection assets. To be sure, there may be a correlation between the RCPD signal and LRMC, but they will not be the same – the signal could be too strong or too weak. As the Authority explained at its regional TPM workshops, there is good reason to think that it may currently be the former.

Second, because the charge must recover a fixed amount of revenue – i.e., to fund Transpower’s interconnection assets – customers’ individual charges cannot be worked out until after they have consumed the relevant interconnection service. In other words, although the RCPD charge provides customers with incentives to curtail demand,\(^ {163}\) they do not know exactly what prices will ultimately be paid. In most cases, they may have a reasonably good idea but there are exceptions (e.g., Electricity Ashburton’s recent experience\(^ {164}\)).

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\(^{162}\) Following its first ‘operational review’ Transpower increased the number of periods over which RCPD is measured in both the UNI and USI regions from 12 to 100 for precisely this reason.

\(^{163}\) Under the RCPD charge, it may be a ‘dominant’ strategy for a customer to curtail demand since, if it does not, and others do, it will pay higher interconnection charge.

\(^{164}\) Electricity Ashburton’s transmission charges increasing from $6.5m in 2018-19 to $16.7m in 2019-20 due to the timing of peak periods. See: Third Issues Paper, p.9.
Third, the price signal is also provided at a relatively aggregated level, i.e., for four regional areas. That is not necessarily a bad thing, since it reduces administrative costs, vis-à-vis having a larger number of prices. But it does nevertheless limit Transpower’s ability to signal infra-regional constraints. Moreover, the only ‘lever’ at Transpower’s disposal to adjust the strength of the charge is the number of periods over which it is measured. If it does not pull that lever in time, or with the right amount of force, inefficiency can arise.\(^{165}\)

Fourth, the way in which the charge is formulated means that it is not possible to ‘turn it off completely’. For example, if contributions to RCPD are measured over 17,520 periods (i.e., every pricing period), the price effectively becomes a $/MWh usage ‘tax’ on load customers, which may compromise allocative efficiency. Conversely, a LRMC price could, in certain circumstances (e.g., immediately following large investments) be set to ‘zero’, to incentivise the greatest possible usage of that new capacity.

The HVDC charge also provides a forward-looking price signal. It lets generators know that the impact on Transpower’s forward-looking transmission costs will be greater if a new investment is made in the South Island, rather than the North Island, all other things being equal. In other words, it provides an ‘inter-island’ locational pricing signal for prospective generation investments. Curiously, the Third Issues Paper simply asserts that the HVDC charge is inefficient because it ‘acts as a disincentive to invest in South Island generation.’\(^{166}\) That does not follow as a matter of economics. The matter is more nuanced.

The work undertaken by Green et al (2009) for the CEO Forum, and the subsequent modelling work by Transpower, demonstrated that it is costlier, from a transmission network perspective, for generators to locate in the South Island than the North Island. There is consequently nothing wrong, per se, with the TPM signalling as much. The question is whether the HVDC charge, as currently formulated is sending the right signal. Specifically, the existing HVDC charge – which, again, reflects past investment costs – does not necessarily provide a signal of forward-looking LRMC. It therefore may not be pitched at the right level.

It is possible that the existing price signal is currently too strong, or too weak. To ascertain whether the HVDC charge could result in inefficient generation location decisions it would consequently first be necessary to compare that price to the LRMC of transporting electricity from the South to the North Island. That work has not been done.\(^{167}\) Until it is, there is no empirical basis to conclude that removing the

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\(^{165}\) Indeed, as we explain throughout the remainder of this report, the Issues Paper makes a strong case that the current RCPD signal is too strong, i.e., that it is measured over too few periods.

\(^{166}\) Third Issues Paper, p.11.

\(^{167}\) At the Whangarei TPM workshop the Authority stated that it had been established that the HVDC charge was inefficient because: 1) South Island generators were not the only beneficiaries of the link; and 2) North Island generators did not pay HVDC charges. However, neither of those factors is germane to the question of whether the HVDC charge currently constitutes an inefficient tax on South Island generators. The only thing that matters is whether the HVDC charge is signalling to
existing price signal would improve the efficiency of generation investment outcomes. It could instead compromise dynamic efficiency.

To summarise, both the RCPD and HVDC charges provide additional, explicit forward-looking price signals to customers that complement nodal prices to some extent. However, they both have their limitations – many of which have been highlighted throughout the review. As previous Axiom reports have explained, there may therefore be the potential to modify the TPM in beneficial ways that address some of these shortcomings. However, as we elaborate below, the Authority is yet to propose an economically robust means of doing so.

### 3.3.3 Wait longer to invest or augment nodal prices

In the LRMC paper that accompanies the Third Issues paper, two novel alternatives are offered to the problem described in section 3.2 – neither of which are ultimately recommended. The first suggestion is to insist simply that Transpower waits longer before it invests, i.e., to allow nodal prices to rise to the point at which they are signalling the LRMC of expanding capacity before undertaking new investments. In other words, the suggestion is that Transpower could just wait until there is no gap between SRMC and LRMC before investing. The Authority states that:

‘...it is suggested that users never see the full costs of their actions because investment is usually triggered ‘early’, before nodal prices have risen to levels commensurate with signalling [sic] that additional investment would be beneficial. If this is so, it is because there is some mechanism, other than nodal prices, that is triggering the investment. The appropriate policy solution is not to increase the nodal price with an LRMC charge, but to address the problem that is causing the early investment.’

The assumption here seems to be that, if no additional signal was provided, and Transpower invested before nodal prices had increased to heights reflective of LRMC, then it would somehow be acting inefficiently. In our opinion, this suggestion is impractical in that it disregards the way in which transmission investment decisions are made and the highly asymmetric consequences of building ‘too big and/or too soon’ versus ‘too small and/or too late’.

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168 It would also be important here to take into account the many other factors that would influence generator’s locational investment decisions, in practice. In most cases, transmission pricing differentials are likely to have relatively little impact upon where and when generators invest. Generators may instead decide to locate their plants based primarily on the availability of certain fuels, such as access to fossil fuel, geothermal or wind energy. For these types of generators, the locational variation in access to energy sources may greatly exceed even the largest feasible locational differentiation in transmission charges. In these circumstances, transmission charges have little or no effect on overall economic efficiency. Provided the price of these external factors is determined in competitive markets, we can assume that those prices reflect the marginal cost of the relevant inputs. Any resulting locational incentive arising from those input prices is therefore efficient and can be put to one side. See: Green H., Economic Review of TPM Options Working Paper, A Report for Transpower, August 2015, pp.55-56.

169 Electricity Authority, Nodal pricing and LRMC charging, p.4.
First, it is unrealistic to think that Transpower could wait until a theoretically optimal ‘trigger point’ to undertake a perfectly sized investment. Transmission capacity cannot be added in 1MW increments overnight. New transmission assets are lumpy, exhibit substantial economies of scale and require years of careful planning and lengthy approval processes. Transpower is planning today the investments that it might need to undertake in ten or twenty years.

Second, the potential repercussions of Transpower building something too small or too late are far worse than those associated with building something too big or too soon. The Commission established this clearly when it reviewed the weighted average cost of capital (WACC) percentile in 2014. Its economic advisor, Oxera, estimated that the potential cost of a single transmission outage arising from inadequate investment could give rise to economic costs in the vicinity of $3b:170

‘...a cost in the order of NZ$1–NZ$3bn is considered to indicate the scale of the cost of network outages that could occur as a result of underinvestment. Specifically, this is likely to represent an estimate of the scale of the annualised impact of such underinvestment, should it lead to increased network outages, or the potential size of a severe one-off effect.’ [our emphasis]

If Transpower decided to delay investing in new transmission assets and this resulted in a single major outage, then the result could be calamitous for customers – and New Zealand as a whole. In other words, simply ‘waiting longer’ for nodal prices to increase further as congestion worsens is neither an efficient nor a practical solution to the problem described in section 3.2. It would involve disregarding the fundamental economics of providing transmission services that cannot reasonably be ignored by the supplier of an essential service.

The second proposition is to augment nodal prices so that they do, in fact, incorporate the missing signal. This is essentially the antithesis of the first suggestion. Namely, instead of waiting for nodal prices to rise to the point at which they are signalling LRMC (which would risk the types of adverse outcomes described above), the idea would be to incorporate the missing signals directly into spot prices to plug the gap. There is nothing wrong with this concept in theory, but there are several practical factors to consider.

First, augmenting nodal prices would be an enormous undertaking. It would be an extremely complex exercise that would change fundamentally the way in which the New Zealand electricity market functioned. The design and implementation costs would be substantial. For example, as Frontier Economics highlighted in its advice to the Authority’s predecessor in 2009, the informational and predictive requirements of setting charges based on the augmented nodal signals approach would be considerable:171

170 Oxera, Input methodologies, Review of the ‘75th percentile’ approach, Prepared for the New Zealand Commerce Commission, 23 June 2014, p.44.

‘… it would be necessary to develop a theoretically efficient transmission grid in which lifetime constraint and loss rentals recovered the fixed costs of the grid. It would then be necessary to determine the difference between the theoretically efficient nodal prices and the nodal prices that prevailed in practice. These differences would be used to derive transmission charges that would augment the prevailing nodal pricing signals. The difficulties of constructing such augmented nodal prices need to be weighed up against the benefits of imposing such differentiated transmission charges, which in turn will depend on the extent to which the transmission network is overbuilt by comparison to strict economic efficiency criteria.’

Second, the fact is that the work that would be needed to assess the merits of such an approach has not been done. This has not been through lack of opportunity. Frontier Economics’ advice was provided over a decade ago. The TPM review has also been running for more than seven years, and the Authority has had more than two years since its last paper to develop such an option and subject it to a CBA. It has not done so. There is therefore no basis to presume that augmenting nodal prices would be a superior approach to introducing an additional LRMC-based price signal of some description – or, indeed, to any other pricing option. Statements to the contrary are unsubstantiated contentions.

Finally, it is worth recognising that if augmenting nodal prices or waiting longer for them to rise were viable options and, indeed, the most efficient approaches, then it is not obvious what role the proposed BB charge would be performing. In either case, nodal prices would be providing all the signals that grid users would need to see to make efficient decisions. Nodal prices would be eliciting efficient short-run usage decisions and facilitating the right investments at the right times. This is the scenario contemplated in section 3.1 and gives rise to exactly the same paradox, i.e., the BB charge would serve no purpose.¹⁷²

In any event, despite touching upon both of these options in the consultation materials, the Authority ultimately has not recommended either approach. Rather, as we mentioned earlier, it has suggested that the BB charge can complement nodal prices by encouraging grid users to take account of the impact of their own consumption and investment decisions on the cost of new grid investment.¹⁷³ These implicit shadow prices are therefore said to supply the missing price signal – a claim we examine in section 3.4.1.

### 3.3.4 Introduce an LRMC-based charge

The overarching purpose of an LRMC charge is relatively straightforward and uncontroversial. Namely, it is to signal to users the cost of potential future grid expansions that might not otherwise be reflected in nodal prices. However, as Axiom’s previous report explained in detail, although the principle is simple enough, there are numerous ways to design and implement such a price in practice.

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¹⁷² Namely, there would again be no need for any ex-ante price signals in the TPM. The only role for the TPM would be to allocate and recover the costs of investments in the least distortionary manner possible once they have been made. The best way to achieve that outcome would be via a broad-based tax – more akin to the proposed residual charge.

¹⁷³ Third Issues Paper, p.217.
Before an LRMC charge could be introduced, various choices would need to be made regarding:

- the methodology with which it would be calculated, e.g., whether to use a perturbation approach, an average incremental cost approach, etc.;
- the ‘specificity’ of the charge, including:
  - the geographic areas over which it would be calculated, e.g., for each node, for the four RCPD regions, for broader geographic areas, etc.; and
  - the period over which it would be measured (e.g., 5-years, 10-years, or longer) and how often it would be updated; and
- whether it would be applied to load, generation or both.

The decisions that are made in relation to each of these key design options would have a profound influence over key factors such as the ‘accuracy’ of the resulting long-run price signals, the pattern of prices over time, the complexity of the methodology and the ease with which it could be accommodated alongside other charges in the TPM. The potential variations on each of these design points – and on the LRMC-based charge ultimately derived – are infinite.¹⁷⁴

As we observed in section 2.3.1, throughout its qualitative assessment of LRMC pricing, the Authority goes to great lengths to highlight the uncertainties, complexities and potential inaccuracies associated with the methodology. The Authority concedes that although it considers that there is potential merit in an LRMC charge, more analysis – including quantitative cost benefit analysis – would be needed before it could be recommended. Then, without actually doing the suggested investigative work, it concludes that:¹⁷⁵

> ‘Even if LRMC can be estimated robustly, it does not seem practical to establish how big the peak charge should be and when it should apply. On the contrary, there is a very real risk of getting it wrong in ways that reduce efficiency below that which would be achieved without any such charge.’ [our emphasis]

Nobody would deny that there are challenges associated with estimating LRMC robustly and with designing appropriate prices. Indeed, some of these are described above and in previous Axiom reports.¹⁷⁶ But these issues can be managed. Indeed, there are countless examples of regulators adopting the methodology in regulatory settings all over the world. It is therefore difficult to understand how an

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¹⁷⁴ For example, in their report to the CEO Forum, Green et al (2009) proposed that an LRMC-based methodology might be applied to up to seven pricing zones, based on a simplified network topography. They also recommended the adoption of a 20- to 30-year period, which would serve to ‘smooth out’ the typical ‘saw-tooth’ movements in LRMC. See: Green et al (2009), New Zealand Transmission Pricing Project: A report for the New Zealand Electricity Industry Steering Group, 28 August 2009, Figure 5.2, pp.12 and 74.

¹⁷⁵ Third Issues Paper, p.218. See also the similar quotes set out in section 2.3.1.

¹⁷⁶ Transpower has also released a report by Sapere Research Group that stepped through in some detail the practical implementation issues that would need to be addressed before implementing an LRMC charge. See: Sapere Research Group, Issues to consider in designing an LRMC pricing regime, A report for Transpower, August 2017 (available: here).

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An economically orthodox approach can be dismissed simply on the basis that there is a ‘real risk of getting it wrong’.

As we intimated in section 2.3.1, if this same threshold was applied to the preferred option (which we examine subsequently), then it too would need to be rejected. In our opinion, there is a substantially greater risk of the Authority’s proposal causing inefficiencies, given its untested nature and the lack of solid economic foundations. Yet, the risk of estimating certain things incorrectly did not discourage the Authority from recommending the BB charging approach (wrongly, in our view). It stated simply that:177

‘Even with a high degree of approximation, we consider that the benefit-based charge would still provide much better incentives for grid users than is possible under the current guidelines.’ [our emphasis]

For those reasons, we remain of the opinion that a LRMC-based price might yet prove to be an effective way of providing the ‘missing price signal’ described earlier. The criticisms levelled at the methodology throughout the consultation documents are either misguided or apply equally – often more so – to the preferred approach. In our opinion, it would consequently have been fitting for the Authority to have spent some of the last two years developing-up at least one LRMC-based alternative and including it in the CBA – consistent with the recommendation contained in its own LRMC paper.178

### 3.4 The Authority’s proposal

Having considered and rejected the widely-accepted, economically orthodox solution to the ‘missing signal’ problem described in section 3.2 – namely, an explicit LRMC-based charge – the Authority turns instead to an option that is both unconventional and internationally untested. Specifically, it proposes to elicit desirable behavioural change via the implicit ‘shadow price signals’ that it says would be supplied by the BB charge. As we explained previously, the Authority has claimed that BB charges are:179

‘… intended to promote efficient investment by grid users, by encouraging them to take account of the impact of their own use and investment decisions on the cost of new grid investment.’ [our emphasis]

The proposal also provides an option for Transpower to introduce a ‘transitional peak charge’ over the next five years, to operate alongside nodal prices, at specific points in the grid that would otherwise experience congestion.180 The Authority has made it clear that, in its view, this charge will not be needed in the long-term, since new demand response arrangements and the introduction of real-time pricing (and

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177 Third Issues Paper, p.142.
178 Electricity Authority, Nodal pricing and LRMC charging, p.2.
180 Third Issues Paper, p.17.
scarcity pricing) would eliminate the need for that additional signal. In our opinion, this proposal is profoundly flawed from an economic perspective.

3.4.1 The BB charge would not work as intended

Before we recap the Authority’s shadow pricing theory, it is worth briefly reminding ourselves of the irreconcilable contradiction in the analysis of the BB charge. A great deal of the Third Issues Paper is spent extolling the supposed virtues of nodal prices, which are said (wrongly) to provide customers with all the forward-looking price signals they need to see. Yet, other parts of the paper speak about the beneficial forward-looking signals that the BB charge would provide. By definition, these two propositions cannot both be right.

In this case, both of these claims are wrong. We have seen already why nodal prices cannot ‘do everything’ and BB charges would not serve as a useful complement. The BB charge would not provide an explicit additional signal to customers of the long-term cost of future investments that is not captured in nodal prices. Instead, any signalling would be only implicit. Previous Axiom reports have identified the four conditions that must hold before an implicit price can provide an efficient forward-looking signal. They have also explained why these criteria do not apply in the case of the BB charge. Figure 3.3 summarises these findings.

**Figure 3.3: The conditions for an efficient shadow price do not hold**

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>The customer can predict the impact of her actions on Transpower’s future costs</td>
<td>The customer can predict the charges she will pay if those future costs are incurred</td>
<td>The price signal reflects the ‘gap’ between the LRMC of future investment costs and nodal prices</td>
<td>The customer can respond to those price signals without having to consider the actions of others</td>
</tr>
</tbody>
</table>

![Graph showing the conditions for an efficient shadow price do not hold](image)

The basic premise of a BB charge is that, when deciding when and how to use the grid, customers would take into consideration the impacts of their actions on Transpower’s future investment needs. They would then make a further inference regarding the future BB charges that they would face under various scenarios and, if

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appropriate, ‘rationally self-ration’. However, it is not reasonable to assume that customers would be capable to drawing those links; for example:

- most customers would not be able to predict with any real accuracy the BB charges that they would face over the 40- to 50-year life of a transmission asset under all the different potential ‘states of the world’;\(^{182}\) and

- as we noted in section 2.1.2, even the Authority acknowledged as much in its Distributed Generation Consultation Paper, i.e., in another context it conceded that such complex judgements would be beyond most customers.\(^{183}\)

Even if all customers could make such inferences (which is implausible), no explanation has been offered as to why they would be inclined to respond efficiently given the potential for tragedies of the commons. When faced with the choice of continuing to use the grid in the same way or switching to a more-costly substitute that may defer an investment if others do the same, a customer might rationally conclude that it is not worth the risk. For example (using simple numbers):\(^{184}\)

- a customer might assess that if she spent $100 on distributed generation – and that others did also – that this could defer transmission costs and provide her with a private benefit of $200; but

- before the customer would be willing to spend the $100, she would first need to be confident that there was a greater than 50% chance that other customers were going to respond in kind; because

- if the probability of others responding in this way was below 50%, then the expected value of the future private benefit would be less than the near-term cost she would incur embedding generation, i.e., $100 x 100% > $200 x 49%.

Even if these other problems did not exist, the BB charge would still be fundamentally flawed because it would be sending the wrong price signals. Any implicit price signals provided by BB charges in conjunction with nodal prices would be inefficient, because they would not reflect long-run costs. While the LRMC of expanding the grid in a particular location may fluctuate over time, at any point in time it is a single, unique number\(^{185}\) that is agnostic to particular customers, i.e., LRMC does not change depending upon whom the charge is being levied upon.

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184 An analogy to consider is a bridge into a central business district that was becoming heavily congested during rush hours, causing residents to face the prospect of higher rates bills to fund the addition of new lanes. Even if a motorist realised that she was contributing to the congestion problem and that she would pay higher rates if the bridge was widened, that does not mean that she would stop using the bridge during rush hours. She might determine that her own actions would make no difference and that, even if she did decide to delay her commute or use an alternative route that other motorists would not do likewise, which would render any efforts on her part obsolete. If enough motorists thought this way, then a tragedy of the commons could arise. A solution to this would be to place an explicit ‘toll’ on the bridge for those using it during peak times. This would be analogous to the LRMC charging approach described in section 3.3.4.

185 Note that the number itself may differ depending on the methodology with which it is calculated, but each approach will always yield a single number.
In contrast, the BB charge would provide an array of *multiple* implicit shadow prices for each future investment that reflected individual customers’ perceived shares of private benefits. All of these could be above or below the *true* LRMC of transmission. The result would be *non-cost-reflective price signals* that could provide customers with inefficient incentives. For example, imagine that ‘customer A’ perceives that she will derive twice the ‘private benefits’ of ‘customer B’ from a forecast new investment:

- with an explicit *ex-ante* LRMC-based price, this would not affect the size of the price signal that each customer would face – it would be *the same* for both, irrespective of their projected ‘future private benefits’ because, after all, the LRMC is a single number; whereas
- under the proposed BB charge, the shadow price faced by ‘customer A’ (assuming she can predict it) would be twice as high as that faced by ‘customer B’, providing the counterintuitive signal that a demand response from her is worth twice as much – when, in truth, the LRMC is *exactly the same*.

Moreover, even if shadow prices would be predictable and efficient, the likelihood is that the vast majority of customers would *never see them*. It seems very unlikely that final retail customers would ever be exposed to those prices. Firstly, there is no obvious way for distribution businesses to pass-on those implicit signals to retailers via their distribution charges, since they relate to costs that have not yet been incurred. A distributor would therefore need to predict what its future prices might be and then fashion an explicit price signal to retailers – neither of which seems very probable.

Importantly, those retailers’ total distribution bills *would not increase*, since distributors could only pass-through transmission costs that they were actually incurring – not implicit future charges. And even if distributors structured the explicit charge in a way that incentivised, say, reductions in demand during peak periods (if, for the sake of argument, that was what the shadow prices was signalling), there is no guarantee that those price signals would be passed-on to final retail customers. Indeed, as the Authority has explained, most retail customers are on contracts that smooth-out these fluctuations.

Finally, it is worth reiterating that the potential benefits that might flow from removing or recalibrating the RCPD charge – if it is indeed ‘too strong’ – should not be conflated with the benefits (if any) associated with introducing the BB charge. As we noted earlier, it is quite conceivable that there may be some allocative efficiency benefits to be obtained by incentivising more usage during peak periods if there is spare capacity throughout the grid at present. But introducing a BB charge is not the only way to achieve that outcome and, in our view, it is far from the best.

As we explained above, the same near-term outcome could be achieved by replacing the RCPD and HVDC charges with a single, non-distortionary charge on load, or with a LRMC-based charge.\(^{186}\) However, even though the short-term benefits

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\(^{186}\) In fact, based on the Authority’s analysis (which we explore in more detail subsequently), the same benefits could arguably be achieved by allocating the costs of new transmission investments
emphasised by the Authority could be achieved with many different methodologies (many of which would clearly be inadvisable), not all those approaches could deliver efficient long-term outcomes.

As we explained above, in time, demand would grow, and constraints would start to emerge more regularly throughout the grid. And when that happened, the BB charges proposed by the Authority would not incentivise customers to respond efficiently, because the price signals would be inefficient. At that point, any short-term allocative efficiency benefits that had arisen from the removal of the RCPD charge would be outweighed by the dynamic inefficiency costs.

3.4.2 Even if the BB charge worked as intended it would still be inefficient

The previous section explained why the BB charge would not function in the manner envisaged by the Authority, which would give rise to substantial dynamic and allocative inefficiencies. But even if the charge worked in exactly the way that the Authority has said that it would, it might still give rise to potential inefficiencies. The first thing to recall is that, according to the Authority’s theory, the BB charge comprises two distinct prices.

The first is an explicit price (i.e., real dollars and cents) that is applied to investments after they are made. This is levied as a fixed charge to stop customers from responding to it, i.e., to discourage them from changing their consumption behaviour in inefficient ways. It is therefore, in essence, a type of ‘residual’ charge – it is intended to be non-distortionary (like an ‘efficient tax’).

The second price is the implicit ‘shadow’ price that, according to the Authority, would provide a signal to customers before investments are made that would cause them to account for those upcoming costs. As we explained in the previous section, the contention is that these implicit price signals could elicit desirable behavioural change. Figure 3.4 below summarises these two price signals.

Figure 3.4: Two prices in one charge

<table>
<thead>
<tr>
<th>Before investments are made the BB charge would elicit desirable behavioural change</th>
</tr>
</thead>
<tbody>
<tr>
<td>• It would send an efficient implicit ‘shadow price signal’ to customers to which they would respond, e.g., by curtailing demand to avoid the charge</td>
</tr>
<tr>
<td>• This would then remove any need to provide an explicit price signal, e.g., through an ERMC charge or the existing RCPD charge</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>After investments are made the BB charge would stop undesirable behavioural change</th>
</tr>
</thead>
<tbody>
<tr>
<td>• By levying the charge as a fixed sum, customers would have little incentive to change their consumption behaviour to reduce their charge</td>
</tr>
<tr>
<td>• Because the charge would – in theory – be no greater than any customer’s private benefit, this would remove any incentives to disconnect inefficiently</td>
</tr>
</tbody>
</table>

Even if the BB charge worked as intended it might still be highly distortionary.

entirely at random – say, by picking shares ‘out of a hat’. The only criterion would be that any costs be recovered via non-distortionary prices, e.g., through fixed charges.
A potential problem with the BB charge is that, assuming it works as intended, it would result in higher effective average electricity prices, due to the additive effect of the implicit price component. This can be illustrated most effectively using a simple example. Let us assume that Transpower has an annual revenue requirement of $100 (to keep things simple). Imagine also that there is only one customer consuming 100 units per annum (to make things simpler still).

Let us compare and contrast two transmission pricing approaches. As Figure 3.5 illustrates, with the first, the customer pays a connection charge ($10 in total annual revenue) and an explicit LRMC-based charge ($20 in total revenue). The fraction of the revenue requirement (the $100) that is not recovered via these charges is then recouped via a non-distortionary residual charge ($70). The average price per unit over the course of the year is therefore $1.00 ($100 ÷ 100).

The second approach is an approximation of the Authority’s proposal. The customer again pays a connection charge ($10 in total annual revenue). But this time, the additional explicit charges are a BB charge for existing assets ($40 in total revenue) and the residual charge needed to recoup the remainder of the revenue requirement ($60). Collectively, these explicit charges (i.e., real dollars and cents – not implicit charges) are sufficient to cover all of Transpower’s annual costs (i.e., the $100).

**Figure 3.5: If BB charges work as intended ‘effective’ prices will increase**

However, as Figure 3.5 illustrates, if the BB charge is functioning as intended, those explicit price signals are not all that the customer would factor into her decisions.
She would also take account of the *implicit* price signal. In this example, this is assumed to be the same strength as the explicit LRMC price (which, in reality, would not be the case, since benefits and costs are not synonymous\(^\text{187}\)). This implicit price is *in addition* to the other explicit prices that would, between them, deliver-up Transpower’s entire annual revenue requirement (i.e., $100).

The total *effective* sum that the customer faces is therefore equal to the $100 in explicit charges (the ‘real money’) plus the additional $20 in implicit charges (the total ‘shadow charges’). The net effect is that the *effective* average price is $1.20 ($120 ÷ 100), i.e., 20% higher than in the scenario in which an explicit LRMC-based charge is applied. Of course, one might potentially respond to this by pointing out that, at the margin, the *incremental* price signal is the same.

Namely, in the example above, the LRMC charge and the implicit shadow price are *the same strength* (each delivers up $20 in revenue). It might therefore be tempting to conclude that the total and average price differential does not matter, i.e., that the customer’s consumption and investment decisions would be the same in each case.

Or, to put it slightly differently, one could argue that the ‘fixed price’ components of the customer’s bill do not matter – it is only the variable charges that affect decisions, i.e., the fixed charges do not affect anything of consequence.

But in our opinion, such contentions would be misguided. It is undoubtedly true that variable charges would affect consumption and investment decisions more acutely than fixed charges. But it is unrealistic to think that increasing the level of fixed charges – and, in turn, total effective prices – would have no effect on consumption and investment outcomes whatsoever. In more technical terms, it is unlikely – perhaps even implausible – that the long-term price elasticity of demand in response to fixed price changes is zero\(^\text{188}\).

Moreover, as we explain in section 5.2.3, BB charges would not necessarily be ‘fixed’ in any case. Rather, there are numerous potential instances in which the allocation of benefits could be revisited – including when there had been a ‘substantial and sustained change in grid use’, a change in the regulatory WACC and so on. It is therefore possible – likely, even – that Transpower would be constantly revising BB charges as circumstances evolved – introducing a high degree of variability into those prices over time.

In other words, increasing fixed charges would have at least some effect on consumption and investment decisions – and not a beneficial one. For that reason, even if one assumes that the BB charging approach would function as intended (which, in our view, it would not), the inflationary impact that it would have on *effective* prices would be a cause for concern. In our opinion, it is conceivable that these increases would have distortionary impacts on both consumption and

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\(^{187}\) As we explained in the previous section, this represents a crucial shortcoming in the Authority’s shadow pricing theory.

\(^{188}\) For example, this could be because higher fixed charges would reduce the income available to spend on variable charges, i.e., the so-called ‘income effect’.
investment decisions – none of which have been factored into the Authority’s assessment – including its CBA.

3.4.3 Transitional peak price

In our opinion, the proposal to allow Transpower the option of introducing a transitional peak price signal is difficult to comprehend. As we have explained previously, the Authority has presented two incompatible theories in its Third Issues Paper; namely:

- that nodal prices are sufficient by themselves to deliver all the prices signals that customers need to see (see section 3.1); and
- that BB charges would provide customers with an additional efficient implicit forward-looking price signal (see section 3.4.1)

We have explained already why these propositions are both wrong – and irreconcilable with one another. But setting that to one side, in neither scenario should there be a role for a transitional peak charge. If nodal prices or BB charges (depending upon which theory is under consideration) are sending efficient forward-looking price signals, why would an additional peak signal be needed – even if only for a short period? If the theories are robust (which, in our view, they are not), it should be unnecessary.

In other words, if nodal prices or the BB charge – depending upon which theory is being proffered – would work in the ways contended, then any additional peak price would be pointless. All it would be doing is amplifying a signal that, according to the analysis in the Third Issues Paper, would already be pitched perfectly. Introducing an additional peak price signal should therefore result in a signal that is stronger than it should be.

It follows that the only circumstances in which an additional, explicit price signal would be needed is if nodal prices or the BB charge would not function in the ways that the Authority imagines. The very fact that it has seen fit to provide the option could suggest that it has some reservations about the signalling properties of these prices. In our opinion, any such doubts are more than justified. As we explained previously, nodal prices are not sufficient by themselves to send efficient long-term signals, and the BB charge would not work in the manner proposed and, even if it did, substantial inefficiencies would still result.

In other words, an explicit price signal like an LRMC-based price is not a logical complement to the BB charge within the TPM – it is superior substitute for it. It makes no sense to use them in conjunction with one another and, once the substantial shortcomings in the proposed approach are recognised, the justification for having a BB charge at all falls away. The proposal to limit the life of any such charge to five years is similarly challenging to understand. If anything, it would be more important to have such a change beyond this timeframe.

As we explain in more detail subsequently, the additional benefits said to arise from the charge (e.g., superior engagement in investment processes, improved durability, etc.) are not credible.
As we mentioned above, if there is currently significant spare capacity throughout the grid, then the optimal ‘additional’ price signal might oftentimes be very low – or perhaps even zero. However, that may change in the future – i.e., beyond the 5-year horizon – once grid constraints start to emerge more frequently. Once one recognises that neither nodal prices nor a BB charge would deliver efficient forward-looking price signals at those time, then it becomes apparent that the biggest benefits from an explicit peak price signal are likely to arise over that longer time horizon.

The reason that has been offered for limiting the initial timeframe to five years is also perplexing. It is claimed that new demand response arrangements and the introduction of real-time pricing (and scarcity pricing) would, in time, eliminate the need for that additional signal. This rationale is problematic for at least two reasons. First, it is not at all obvious why these factors would address the ‘missing signal’ problem described in section 3.2. It is not even assured that scarcity pricing will be introduced or what form it would take if that happens.

Second, if these matters truly could address the ‘missing price signal’ problem then we are back to the scenario that we encountered in section 3.1. Namely, nodal prices (with a scarcity component) would suddenly be providing all the signals that grid users would need to see to make efficient decisions, including by engaging in improved demand response. These factors would be eliciting efficient short-run usage decisions and allowing the right investments to be made at the right times.

That being the case, there would not need to be any other ex-ante price signals in the TPM – not from an explicit peak price or an implicit BB charge. It would be futile to try and elicit further responses from grid users via the TPM, since this could only compromise static and dynamic efficiency. Instead, the only role for the TPM would be to allocate and recover the costs of investments in the least distortionary manner possible once they have been made. As we have explained previously, the BB charge would have no role to play in that process.

However, in our opinion, the factors identified by the Authority would not give rise to perfect short- and long-term price signals, thereby turning transmission pricing into an exercise in non-distortionary cost allocation. Moreover, the rationale that the Authority has cited for its proposed BB charge – most notably, its shadow pricing theory – indicates that it thinks likewise. For all those reasons, the transitional peak price does not sit comfortably within the proposed framework. Rather, the package as a whole lack coherency.

3.5 Summary

In its two most recent consultation documents, the Authority has claimed that there is no need for an additional ex-ante price mechanism to be included in the TPM to prevent inefficient investment. Nodal prices have instead been said to be sufficient in themselves to efficiently ration the demand for existing transmission grid assets
and give rise to the right long-term investment decisions.\textsuperscript{190} Taken at face value, this creates two irreconcilable contradictions; namely:

- it is impossible to reconcile what the Authority is saying now with what it has said in past papers, where it has stated unambiguously that nodal prices do not provide efficient long-run investment signals; and
- if what the Authority is contending was correct then, by definition, the proposed BB charge – which would provide an additional implicit price signal – would be unnecessary and inefficient.

In reality, the Authority’s statements about the properties nodal prices are not accurate. Although those prices can play a vital role in incentivising efficient short-term grid usage decisions, the basic economics of transmission mean that they do not signal adequately long-run investment costs. For customers to be made aware of the consequences of their actions on Transpower’s future costs before they are incurred, something more is needed. The TPM consequently has a potentially important role to play in ‘plugging this gap’.

The Authority considers and dismisses a number of options – including the LRMC-based pricing approach employed frequently by regulators throughout the world (and even adopted by distribution businesses here in New Zealand). As we noted above, it does so in large part because it claims – incorrectly – that nodal prices can fulfil the desired role. Having arrived at that erroneous conclusion, it then proposes to implement a BB charge that it says would elicit desirable behavioural change via implicit price signals. The basic premise is that:\textsuperscript{191}

- when deciding when and how to use the grid, customers would consider the impacts of their actions on Transpower’s future investment requirements; and
- they would then deduce the future BB charges that they would face under various scenarios and, if appropriate, ‘rationally self-ration’.

This proposal is mysterious because, as we noted already, if nodal prices alone can be relied upon to elicit efficient long-term investment decisions, then why would there need to be an additional signal provided by the BB charge? Tautologically, nodal prices must either be sufficient to render redundant all additional price signalling methodologies – i.e., LRMC, RCPD, BB charges, etc., – or none of them. For the reasons set out above, the answer is the latter, since nodal prices do not signal adequately long-run investment costs.

The question therefore remains: what is the best way to provide that additional signal? In our opinion, the proposed BB charge is not the best solution – or a solution at all for that matter. Rather, it is deeply flawed from an economic perspective, because:

- the implicit ex-ante ‘shadow price’ signal provided by the BB charge would not provide a predictable, accurate signal of Transpower’s long-run costs to which

\textsuperscript{190} See for example: Supplementary Consultation Paper, p.5; and Electricity Authority, Transmission Pricing Review, LRMC charges, Working paper, 29 July 2014, p.29.

\textsuperscript{191} Third Issues Paper, p.217.
grid users could respond – even if they were inclined to do so, i.e., it would not work as intended; and

- in the highly unlikely event that BB did function in the way that the Authority has described, the net result would be an increase in the effective prices that customers paid for transmission services, which could lead to inefficient distortions to consumption and investment decisions.

The inclusion of an optional five-year transitional peak-price is also hard to fathom. If either nodal prices or BB charges would work in the (contradictory) manners suggested then, logically, any additional peak price would be unnecessary and counterproductive. And if such a charge would be needed (because neither nodal prices nor BB charges would function as claimed) then, logically, it should be a permanent substitute for the BB charge, not a temporary complementary element. In short, this element of the proposal does not make sense.

More generally, the proposal as a whole – and the analysis underpinning it – is unbalanced and, in several respects, incoherent. We consequently continue to think that for grid users to face an efficient signal of the potential future costs of investments in the interconnected grid, there must be an explicit ex-ante price signal. This might be a variant of the existing RCPD and HVDC charges, or a new LRMC charge. The proposed BB charge would be a poor substitute and give rise to myriad potential distortions, as we explain in the following section.
4. Effects on consumption and investment

In this section we consider in more detail how the BB charge might affect customers’ consumption and investment decisions. We also examine whether introducing the proposed methodology would be likely to give rise to more constructive engagement in grid investment decision processes.192

4.1 Effects on decisions by load

The paper states that one of the principal problems with the interconnection and HVDC charges is that they provide poor ex-ante price signals, which incentivise inefficient use of the interconnected grid. In particular, the RCPD-based charge is said to incentivise load shedding (e.g., through distributed generation), even though there is now significant spare transmission capacity throughout much of the grid. The proposal is said to address these potential problems.193

The theory underpinning the BB charge is that, when there is spare capacity, customers would be encouraged to use the grid because the shadow price signal would be relatively weak. But, as the time for new investment approaches, the signal would strengthen, incentivising demand curtailment. In other words, it is said that the shadow price would result in load making efficient consumption decisions through time, by taking into account the future consequences of their actions on Transpower’s investment requirements.

The Issues Paper also claims that any such improvements in the efficiency of consumption decisions would, in time, result in more efficient investment decisions by both Transpower and load customers. In particular, the Commission would not be called upon to approve an investment that could have been avoided through efficient demand curtailment. In our opinion, the BB charge is unlikely to offer these advantages, in practice. Instead, it would risk incentivising inefficient consumption and investment decisions.

4.1.1 Effects on usage when there is spare capacity

We agree that the proposed reform would be likely to remove any incentive that load customers might otherwise have to reduce their use of the transmission grid during peak periods when there is spare capacity. However, as we have noted on several occasions already, this outcome would not be achieved through the addition of the BB charge. Any such outcome would be more appropriately attributable to the removal of the existing ex-ante price signals from the TPM – namely, the signal currently being provided through the RCPD charge.

The Third Issues Paper suggests that the shadow price signals would lead to efficient consumption and investment by load customers.

192 Note that the material set out in this section is taken largely from Axiom’s report in response to the Authority’s second issues paper. See: Axiom Report on Second Issues Paper, pp.24-30.

193 Note that for the purposes of this section we are taking the economically orthodox position that nodal prices alone cannot incentivise efficient long-term investment. As we have noted previously, the Authority’s analysis is internally contradictory in this respect, because it oscillates between saying that nodal prices can be relied upon to deliver all necessary price signals and contending that BB charges have an important role to play in providing additional signals.
If the proposal was implemented, and load shedding stopped, it would not be because load customers were implicitly assigning very low ‘shadow prices’ to the future BB charges that they might have to pay. It would be because there would no longer be any financial benefit to them from curtailing demand once the RCPD-based price was no longer there. Any benefits would therefore stem from having no peak-demand-based price signal – not because of the introduction of a new BB charge. The same benefits could be obtained by:

- removing the BB charge from the proposed methodology and retaining simply the broad-based residual charge on load;
- replacing the BB charge with an LRMC-based charge and retaining the residual charge on load (or some other non-distortionary ‘tax’); or
- in the extreme, allocating costs purely at random via a lump-sum tax (e.g., drawing transmission customers’ annual allocations ‘out of a hat’).

Moreover, by removing the RCPD-based charge, the proposal would take away the only explicit price signal that Transpower has at its disposal under the current TPM to incentivise load shedding when capacity constraints re-emerged in the future. As we explained in the previous section, and in more detail below, a shadow price would not be effective for this purpose. The potential consequence of this could be inefficient consumption decisions and, in turn, inefficient investments.

### 4.1.2 Effects on usage when capacity is constrained

One of the advantages of retaining some form of the existing RCPD-based interconnection charge – or introducing an LRMC-based charge – is that it would enable Transpower to send a signal – albeit an imperfect one – to customers to curtail their usage during times of peak demand as capacity constraints start to emerge in a region. For example, under the status quo, reducing the number of periods over which RCPD was measured – from 100 to, say, 12 – could provide a strong incentive to manage load.

It is relatively straightforward to see how the current RCPD-based charge, or an LRMC-based price could result in more efficient grid usage in these circumstances. Specifically, a customer would ask herself: “is there something that I could do to reduce demand – such as invest in distributed generation – that would cost me less than what I am likely to pay under the interconnection charge if I do not respond?” If the answer to that question is ‘yes’, then:

- the customer will rationally seek to avoid the charge (e.g., by investing in distributed generation or demand-side management), confident that it will be financially beneficial for her to do so; and

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194 In all of these cases, parties would have little or no incentive to reduce consumption during peak periods to specifically avoid transmission charges which, given the current point in time in the investment cycle, could well deliver a positive net benefit.

195 Sections 3.3.2 and 3.3.4 described some of the limitations of the RCPD charge and the design and implementation challenges associated with LRMC-based pricing.
• if that type of response is sufficiently widespread amongst market participants, it may push back the time at which Transpower has to incur those future costs, resulting in broader market benefits.

In contrast, the BB charge would not provide load customers with efficient incentives to curtail demand because, as we saw in the previous section, the key conditions for efficient shadow prices do not apply to interconnection assets. The price signals provided under the BB charge would be difficult to estimate, would not reflect the ‘gap’ between nodal prices and LRMC\(^{196}\) and customers may be unable or disinclined to respond to them. The potential consequence would be inefficient consumption decisions and, in time, inefficient investment.

### 4.1.3 Effects on investment

We agree with the basic principle espoused in the Issues Paper that more efficient grid usage can be expected to result in more efficient investment. However, it is unlikely that the price signal provided by the BB charge would promote dynamic efficiency in this manner. That is because the prices are likely to produce inefficient consumption decisions from load, which would give rise to the very outcomes that the Issues Paper is seeking to avoid. Specifically:

• in the future, load customers may not curtail their demand when it is efficient to do so and the Commission may find itself approving a new grid investment that appears to be efficient, given current and forecast demand; when
• this may be overlooking the fact that the underlying peak demand growth that was driving the investment was itself inefficient, i.e., it could be reduced by replacing the implicit prices with a more efficient price signal.

In other words, because load customers would not see an explicit, forward-looking price signal reflecting Transpower’s future investment costs, they may not curtail demand when they ideally should. That could lead to Transpower undertaking new investment sooner than it otherwise would if customers had been provided with a coherent cost-reflective signal via, say, the RCPD charge or a LRMC-based peak price. The BB charge would not lead to this effective rationing.

The same inefficient price signals might also cause load customers themselves to make inefficient investment decisions. For example, they may over- or under-invest in distributed generation, in response to price signals that may be inefficient, that have been misunderstood, or have been ignored because of the potential responses of other customers (i.e., because of tragedies of the commons). Finally, the charge would have little effect on where load customers chose to locate.\(^{197}\)

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\(^{196}\) Although, as we explained in section 3.3.2, the RCPD charge may not reflect LRMC either.

\(^{197}\) The locational investment decisions of load customers are unlikely to be affected in any meaningful way by differences in transmission charges in the overwhelming majority of cases. Residential consumers do not decide where to live based on relative transmission charges and major industrial loads like aluminium smelters and pulp and paper mills can be expected to locate where they have access to key inputs such as deep-water ports and forestry resources.
4.2 Effects on decisions by generators

One of the key differences between the existing TPM and the approach proposed in the Third Issues Paper is the greater number of charges that would be levied upon generators. Currently, all generators pay connection charges and South Island generators pay HVDC charges. Under the proposal, generators would continue to pay connection charges, but all generators would be eligible to pay BB charges – and possibly a transitional peak charge, if such a price was introduced.

The Authority states that requiring generators to pay BB charges would provide them with more appropriate incentives when making investment decisions. The theory is that generators would factor the implicit BB prices into their investment choices when, under the status quo, transmission costs would be ignored (with the exception of connection and HVDC charges). In this section, we consider the impact of BB charges on generator’s decisions and nodal prices.

4.2.1 Potential effects of an efficient price signal

Levying an additional fixed charge on generators would increase the average expected wholesale electricity price required to make most new generation investments commercially viable. This may serve to delay the point at which new generation plant comes online – or change the ‘build order’ which would, in turn, result in wholesale prices that are higher than would otherwise have been the case. Of course, that would not be problematic if those decisions were being made in response to an efficient, cost-reflective price signal of long-run transmission costs.

Specifically, a generation ‘build order’ in which the plants took into account an accurate estimate of the forward-looking costs of transmission might be more efficient from a ‘whole of system’ perspective than a schedule in which generators had not had to account for those costs (because they do not have to pay for them). This can be illustrated using a simple example.

Imagine that there are four generators: A, B, C and D. In the absence of any transmission price signal, they would be built in that order, i.e., Gen A has the lowest build cost, Gen B the second lowest, and so on. However, two of the generators, A and C, are located in ‘area 1’ and the others, B and D, in ‘area 2’. The LRMC of transmission is significantly higher in area 1, but the same for both plants located there.

Figure 4.1 illustrates that if those generators are required to pay a transmission charge that reflects the difference in the LRMC of transmission across the two areas, the build order changes. The higher LRMC of transmission in area 1 causes the

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198 Specifically, it would increase a new generator’s ‘break-even’ points, i.e., it would render a generator that was only marginally profitable under the existing TPM, unprofitable. Wholesale electricity prices would therefore have to increase to cover existing generators’ higher costs. This is consistent with what one would expect to observe in any competitive market when input prices increase, i.e., those higher costs are passed through to some degree.

199 Although recall that, for the reasons set out in footnote 168 above, transmission costs would probably have no bearing on these decisions, most of the time.
plants located in area 2 to be built sooner than they would otherwise have been without that explicit signal. Note that we have assumed here that the transmission price signals are accurate (i.e., reflective of the gap between SRMC and LRMC discussed in section 3.1) and known to all.

**Figure 4.1: Theoretical improvements to the generation ‘build order’**

![Diagram showing theoretical improvements to the generation 'build order']

In these circumstances, application of a cost-reflective transmission charge would lead to higher wholesale prices to cover the additional costs that generators would face. However, the idea is that the increase in wholesale prices would be *more than offset* by the *transmission cost savings* that arose from the superior locational investment decisions, resulting in a *lower total cost of delivered energy*, e.g., the ‘total cost’ of Gen B is less than the total costs of Gens A, C and D.

In our opinion, there is nothing wrong with this theory *per se*. However, the analysis in the Issues Paper (and the CBA) hinges upon one critical assumption – namely, that the BB charge would be sending an *efficient* price signal to generators. As we have seen already, it *would not*. It follows that levying BB charges on generators could have significant adverse effect on their investment decisions, giving rise to *higher* delivered energy prices for consumers. We elaborate below.

**4.2.2 Potential effects of an inefficient price signal**

Assuming that a new generator could predict accurately the BB charges that it would pay (which it most likely could not), the proposed methodology would signal to it that its impact on the long-run cost of transmission would be correlated perfectly with the private benefits it would derive from that investment. However, this does not reflect the way in which new generators may affect Transpower’s long-run costs. By way of simple illustration:

- the long-run impact on Transpower’s future investment costs of connecting a 100MW peaking plant that will run for 10 hours a year might often be much the same as the impact of a 100MW combined cycle gas turbine (CCGT) unit that will run for 8,000 hours a year; yet
the private benefits that those two plants might derive from a future investment might be very different, i.e., despite their equivalent impact upon the long-run cost of transmission, their respective BB ‘shadow prices’ might vary greatly.

This is simply another symptom of the fundamental problem we described earlier: private benefits are not synonymous with long-run costs. It therefore does not make sense to try and provide these types of BB price signals to customers. Even if generators could successfully ‘decode’ those implicit signals, they are not the right messages to send in the first place. They would be providing unique signals to each generator – none of which may correlate with future costs. This may give rise to perverse outcomes.

To see why, let us return to our earlier example of the four generators (A, B, C and D) investing in areas 1 and 2. Recall that the LRMC of transmission in area 1 (where Gens A and C are considering building) is higher than in area 2 (where Gens B and D are thinking about investing). If that difference in LRMC is signalled efficiently to the generators, the build order depicted on the left of Figure 4.2 emerges. However, the Authority’s BB charge may yield something entirely different.

**Figure 4.2: Potential distortions to generation build decisions**

For the reasons set out above, the price signals that the four generators would all face under the proposed BB charge could all be unique and bear no resemblance at all to the LRMC of transmission in each location, i.e., the efficient price signal. Because each generator responds to its own bespoke – and potentially highly inefficient – implicit BB price, the build order could be distorted substantially. The build order on the right of Figure 4.2 illustrates.

Compounding these problems, the proposed TPM guidelines state that large consumers or generators who connect after an investment has been made – or that establish new large plants or additional generating units – must be assigned a share of the costs of sunk interconnection assets. The guideline does not specify how those
costs should be assigned. It states simply that the TPM must provide a process for
making such allocations.\textsuperscript{200} The potential for unwelcome distortions here is obvious.

Depending upon how BB charges are assigned to new generation customers, it might
affect the size and/or nature of the plant that is installed, e.g., a generator might
decide to install a smaller plant to avoid paying a higher BB charge. It may also
cause new entrant generators to build in sub-optimal locations. Indeed, it is hard to
imagine how Transpower could allocate shares of sunk costs to new entrants without
compromising the efficiency of entry decisions. This is a further manifestation of the
basic problem described above; namely:

- a new entrant might be deemed to derive significantly greater private benefits
  from the interconnection assets located in ‘location A’ than ‘location B’, which
  would incentivise it to locate in the former, all other things being equal; but

- the impact the generator has on Transpower’s future investment costs may be
  the same in both locations or it may even be preferable for it to build in location
  B – which might not be signalled, for the reasons already discussed.

Yet another distortion is created by the differential treatment of certain existing
investments. The Authority has proposed to apply the BB charge to seven existing
interconnection and HVDC assets. With the exception of the HVDC link, all of these
investments were built after 2004 and had approved values of over $50m.\textsuperscript{201} The
overall effect of imposing this cut-off is to improve the economics of generation
investments undertaken in areas supplied predominantly by assets built before
2004, i.e., where the grid tends to be older.\textsuperscript{202}

Regardless of whether assets are old or new, their costs are sunk. The proposed
approach would impose an arbitrary ‘tax’ on investments in locations where assets
are newer than average. This would be economically nonsensical and could only
give rise to dynamic inefficiency. More generally, as we explained in section 2.2.2,
we are not aware of any international transmission pricing arrangements that
involve the reallocation of past sunk costs.

**Box 4.1: Properties of the RCPD and BB charges**

It is worth noting briefly here that one of the criticisms that the Authority has
levelled repeatedly at the RCPD charge is that it generally increases after
Transpower has invested in the grid to increase capacity.\textsuperscript{203} This is said to be
inefficient, since prices should ideally drop when spare capacity is available
following new investments. There are some clear problems with this criticism,
especially when it is set alongside this aspect of the proposed BB pricing
methodology; namely:

\textsuperscript{200} Proposed TPM Guidelines, clause 42.

\textsuperscript{201} Third Issues Paper, p.120.

\textsuperscript{202} Although we note that under the Authority’s proposal Transpower does have the option of
extending the application of BB charges to more existing assets if it wishes to do so.

\textsuperscript{203} Third Issues Paper, p.8.
when Transpower invests in new assets, its total revenue requirement increases, so existing prices either have to increase, or new prices must be introduced, i.e., it needs to recoup its entire revenue requirement; and

- Transpower has reduced the strength of the RCPD peak signal to reflect the increased grid capacity (by increasing the number of periods over which it is measured from 12 to 100 in the upper North and South Islands).

But even more fundamentally, the BB charge would also result in new entrants facing higher prices immediately after new investments had been made, i.e., exactly the same supposed problem that the Authority identifies with the RCPD charge. As we noted above, this would be particularly problematic when it comes to new generators deciding when/where to invest since the BB charge is, in effect, a variable charge for those entrants.

For all of these reasons, in our view, the price signal that would be provided to generators via the BB charge would be likely to have an adverse effect on their investment decisions that would compromise dynamic efficiency. These inefficiencies would result in higher wholesale energy prices and, in turn, more expensive retail prices for end customers. As we explain in more detail in section 6.3.4, none of these factors have been considered in the CBA.

4.3 Effects on the grid investment process

The Authority continues to contend that charging parties based on the benefits they are estimated to receive from investments might lead to more constructive engagement in the approval process, giving rise to more efficient outcomes. Previous Axiom reports\(^\text{204}\) have explained extensively why that is unlikely to be the case. The Authority has not addressed those points. In short, the theory does not represent the practical context in which the new investment approval process takes place. In our opinion, introducing a BB charge would not have a beneficial effect on these proceedings – it would be more likely to have a negative impact.

4.3.1 No evidence of past inefficient investments

Past Axiom reports have highlighted that no relevant material has been provided to suggest that the Commission’s input methodology (IM) has led to inefficient investment outcomes – or that it might do so in the future if a BB charge is not introduced. The Authority has sought to address that criticism in its Third Issues Paper by identifying three past investments that it says are ‘likely’ to have been inefficient. It states that:\(^\text{205}\)

There are examples of likely inefficient grid investments. When analysing the benefits of the post-2004 large historical grid investments (those with costs exceeding $50 million), to


\(\text{\textsuperscript{205} Third Issues Paper, p.255.}\)
identify benefit-based charges, we were not able to identify net benefits for three of the investments: North Auckland and Northland (cost $473 million), Otahuhu GIS (cost $106 million) and Upper South Island dynamic reactive (cost $55.2 million). These investments were all approved by the Electricity Commission. While we note the benefit calculations we have conducted for these investments were historical and only considered benefits early in the lives of these investments, the lack of net benefits at this point raises questions around the efficiency of the timing of construction at the very least.

That several such major investments — with a total cost of more than $500 million — may have costs exceeding benefits confirms there are legitimate questions about whether the transmission pricing regime is fit-for-purpose, and effective in supporting the transmission investment approval regime.

We understand that at the Auckland TPM workshop the Authority stated that its vSPD methodology had indicated that the North Auckland and Northland (NAaN) investment had delivered no benefits at all between 2014 and 2018 (despite it having found significant benefits in past papers using the same approach). We are informed that this was presented as an example of why the TPM supposedly needs to change. In our opinion, the modelling has not demonstrated that at all. On the contrary, it has yielded results that raise more questions than answers.

It does not seem plausible that Transpower could have spent $473m on a network investment that delivered zero benefits over this four-year window. Some would even say that it was impossible. Taken literally, what the Authority’s results are suggesting is that customers would have been no worse off over this period if Transpower had simply disconnected the link. In our opinion, the more logical explanation is that the Authority’s methodology is not capturing all the benefits that the investment is delivering.

The most obvious category of benefits that the methodology might be missing is reliability and resilience benefits. All three projects labelled ‘inefficient’ were reliability investments deemed necessary to meet grid standards. The most valuable benefits arising from these types of investments do not manifest in day-to-day operations. For example, having extra redundancy in the grid is not going to reduce nodal prices the vast majority of the time. In that sense, it is perhaps unsurprising that the vSPD approach has produced the results seen in the paper.

Those reliability investments become most valuable when something goes wrong. For example, the N-1 deterministic standard means that, when something major fails, the grid has been built with enough tolerance to stop the lights going out. For example, the chief benefit of Orion’s investments in earthquake proofing did not materialise until disaster struck. If the Authority’s vSPD approach had been used to...


207 The Authority acknowledges – albeit only in a footnote (number 187) – its analysis spans only a short historical snapshot of the relevant assets’ lives. Just because the costs appear to exceed the benefits during this period – which, in all cases, is relatively early-on in the assets’ lives – does not mean that far greater advantages would not be forthcoming in later years when demand has grown. However, this is a minor problem compared to the methodological issues discussed below.
assess the efficiency of those investments before the earthquakes, it might well have
determined – wrongly – that they had been wasteful (see Box 5.1 in section 5.2.2).

Second, it is important to remember that when assessing the success of the investment
framework one must avoid the ‘proscription against hindsight’. The efficiency of
decisions must be judged in light of the information that was available at the time
that they were made, and not after the fact. To quote a US regulator:208

> ‘A prudence review must determine whether the company’s actions, based on all that it knew
or should have known at the time were reasonable and prudent in the light of the
circumstances which then existed. It is clear that such a determination may not properly be
made on the basis of hindsight judgments, nor is it appropriate for the [commission] to
merely substitute its best judgment for the judgments made by the company’s managers.’

Two of the investments flagged by the Authority – Otahuhu GIS and Upper South
Island Reactive Support – received final approvals in late 2007.209 This was mere
months before the onset of the global financial crisis (GFC), which resulted in a
significant flattening of load growth. When viewed shortly after that time, it is quite
possible that these investments might have appeared unnecessary or untimely.
However, the critical point is that neither Transpower nor anyone else could have
anticipated the effects of the GFC when the investment decisions were made.210

Overall, in our opinion, applying the vSPD approach to assess the efficiency of
historical reliability investments is therefore a flawed exercise. It cannot shed any
light on whether the right investment decisions have been made, because it ignores
some of the most important categories of benefits. The implausible results the
Authority has produced for the NAaN investment is evidence enough. It is the
logical equivalent of an airport concluding that it was ‘inefficient’ to have invested
in firefighting and safety services, because there had not yet been any major
incidents during which they had been called upon.

One crucial consequence of this is that the allocations set out in Schedule 1 to the
proposed TPM guideline, which Transpower would be required to apply when
setting BB charges for existing investments, are not robust. All those allocations
would have been afflicted with the methodological problem described above, i.e., a
failure to account adequately for crucial benefits arising from improved resilience
and reliability. These would not have manifested in nodal price outcomes, unless
major incidents had occurred.

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209 A final decision on the North Auckland and Northland upgrade was made on 30 April 2009.

210 Incidentally, even if the Authority’s analysis was appropriate, it is unclear to us why the three
investments should be excluded from the application of BB charges in their entirety. The logic
underlying the Authority’s proposal (flawed though it may be) would suggest that Transpower
should allocate a sum equal to the total value of private benefits via BB charges, and then seek to
recover any shortfall via the residual charge. After all, that is what would happen if a similar
scenario arose for a future investment, i.e., BB charges would recover what they could, and the
residual charge would recoup the rest.
4.3.2 Many other practical points have been overlooked

The Authority’s theory hinges on an assumption that if it introduces a BB charge, beneficiaries would ‘come out of the woodwork’ and engage fulsomely in grid investment approval processes, allowing the Commission to make better decisions. However, this overlooks a number of practical points that undermine the contention that there are substantial benefits on offer from improved scrutiny. For example:

- The regulatory regime applying to Transpower operates such that, once a regulatory allowance is set (and is thus ‘sunk’), Transpower has an incentive to spend efficiently – additional scrutiny at the allowance setting stage is not obviously going to affect that incentive or the investments that it subsequently elects to undertake.

- During that allowance setting process the Commission itself has:
  - every incentive to scrutinise proposed investments;
  - significant information gathering powers that it can use to obtain the materials that it needs (powers which customers do not have); and
  - extensive experience reviewing such proposals that it can bring to bear.

It is consequently hard to see how consumers and generators could match the Commission’s effectiveness at finding efficiency-based reductions to Transpower’s projected investments.

- Even if consumers and generators could be as effective as the Commission – which is doubtful – the Authority’s theory assumes that they would be able to find further significant efficiencies in projected investments beyond those that the Commission would itself find, which does not seem very credible.211

- Although some interested parties may have a greater incentive to scrutinise investment, others may have less (e.g., because they are no longer affected by the investment), and others may be influenced by free-rider effects (where it is often easier to rely on others to scrutinise investments than to expend time and effort engaging directly).

- Even if additional scrutiny did lead to reduced projected and actual investment for a given regulatory period (which is unlikely for the reasons set out above), then at least some of those reductions could reflect efficient deferrals of investments into subsequent regulatory periods. This would, in turn, reduce the scope for finding reductions in those later periods.

A potentially useful ‘sense check’ of the Authority’s claim is to consider the scrutiny that is typically afforded to the regulatory WACC when it is reviewed. This is perhaps the single most important determinant of the prices that customers

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211 The Authority rightly recognises that the scope for finding efficiencies would differ across expenditure categories, depending on whether the Commission has looked at something or not. However, this misses the obvious point that the Commission’s choice of which expenditure to investigate is driven by its experience and the likelihood of finding inefficiencies. Moreover, the Commission’s statutory objective requires it to set efficient expenditure allowances. If there were obvious gains to be made from further scrutiny of Transpower’s expenditure proposals, then the Commission would surely apply greater scrutiny itself to more effectively discharge that objective.
ultimately pay, yet stakeholder input is limited generally to the affected regulated networks or shareholders, large retailers, one or two national consumer representatives, and a handful of large users. It is hard to see proposed transmission investments attracting significantly greater scrutiny.

In other words, it still has not been established that there is a problem with the Commission’s new investment framework that needs to be solved. Put simply, TPM reform cannot feasibly deliver the kinds of benefits that the Authority is envisaging – and certainly not the $77m sum that is has estimated in its CBA (which, as we explain further in section 6.4.2, is without any foundation). Moreover, even if there was a problem with the existing grid investment approval process, the Authority’s proposed reform would be unlikely to improve matters.

4.3.3 The proposal would not improve the investment approval process

Under any conceivable variant of the TPM, there are likely to be submissions from parties that support an investment and those that oppose it – regardless of whether it is ‘good’ or ‘bad’. That is because parties would not be motivated by what is best for the market. Rather, profit-driven enterprises would, quite understandably, want the outcome that delivers the most benefits to them. Even if an investment would be likely to maximise overall market benefits, there would inevitably be winners and losers. That would influence what parties would have to say to the Commission about any particular investment proposal:

- a party that is not a private beneficiary of a proposed investment (i.e., a loser) would be unlikely to take any solace in the fact that it maximises benefits for the market – it would oppose the proposal because of the negative wealth implications on its business (and its profits);
- even if a party would be a private net beneficiary of the investment (i.e., a winner) that would maximise overall market benefits, it may still have an incentive to lobby for something else that would deliver it even higher benefits, e.g., a smaller investment – or something built later; and
- all parties (winners and losers) would always have an incentive to say that investments would not benefit them as much as Transpower has said since, if those arguments were successful, their charges would be lower (and, as we explain below, benefit estimates would always be uncertain).

Irrespective of how the TPM is designed, the Commission will always have to weigh up a number of conflicting submissions – none of which will be motivated by maximising the net market benefit – and exercise its judgement. It will therefore invariably be its role to ‘discover’ the efficient transmission investment outcome. The TPM cannot short-circuit that process, and there is consequently no reason to think that the proposed reforms would have any bearing on the Commission’s processes. The ‘Auckland undergrounding’ case study does not affect this conclusion, for the reasons set out in Box 4.2.
Box 4.2: Auckland undergrounding

The Authority has noted that there is currently some demand in Auckland to require the undergrounding of transmission lines. Overhead wires are far less visually appealing but, as the Authority has pointed out, underground lines are more costly. Neither Transpower nor the Commission considers wider environmental and aesthetic benefits when assessing undergrounding proposals and so, if a request was made to underground some of Auckland’s lines, it is likely that it would be refused.

The Authority has raised the possibility that local councils might decide to change the local planning regulations to mandate undergrounding, knowing that, under the current TPM, Auckland consumers would only pay for part of the cost. It has suggested that, under its BB proposal, Auckland consumers would instead have to pay most or all of those costs, which might stop councils from modifying the planning regulations. However, there are a number of problems with this chain of logic.

The first thing to recognise is that it is only inefficient from a societal perspective for undergrounding to proceed if the total costs exceed the total benefits – including all amenity values. It might therefore be that the total benefits that would accrue to Auckland customers – including amenity benefits – would outweigh the total cost to Transpower. But because not all those social benefits are captured in the investment approval process, an efficient investment does not proceed. Changing the planning regulations might therefore improve dynamic efficiency in this case.

Of course, the scenario that the Authority has in mind is where the total costs of undergrounding exceed the benefits, but the total costs facing Auckland customers do not. But for that outcome to transpire it would need to be case that the local councils could – and would – ignore the costs that would be imposed on all other parts of the country. In our opinion, it is not clear that would be the case and, if it was, the obvious solution to that problem is to change the planning regulations to address that gap – not to reform the TPM.

That is because, although changing the TPM might address this one specific example (assuming there is indeed a potential problem), it would not work in all situations. That is because, although local councils can presumably be made to consider wider costs when making decisions, it is likely to be much harder for Transpower to place values of things like improved aesthetics when assessing the benefits of investments. By way of simple example:

▪ imagine that Transpower is proposing to build a new link to deliver generation from town A to load in town C;
▪ the link will also traverse town B, but it is not needed to serve load in that location, i.e., the customers of town B are not ‘beneficiaries’;
▪ the local council in town B decides that it does not want unsightly transmission towers along its streets, so it mandates undergrounding; and
▪ as a result of that decision, Transpower must spend, say, $10m more than it would otherwise have done absent those new local regulations.

When it came to assess the beneficiaries of the new link, would the customers of town B be required to pay anything? Probably not. Unlike in the Auckland undergrounding case study, the customers in town B are not really benefiting
from either investment. So, unless Transpower seeks to estimate some form of incremental ‘amenity’ benefit (which seems unlikely), those customers would not pay for a share of either the cheaper link, or the more expensive one.

In other words, in this slightly different case study, a BB charge would do nothing to stop a local council from mandating undergrounding. In contrast, if the local council in town B was required to consider the wider costs of undergrounding (e.g., for customers in towns A and C) before making such a change, a potentially inefficient decision could be stopped. What might work in the Auckland scenario (assuming there is even a problem) therefore would not work in countless others that one could envisage.

Finally, there remains the simple fact that the Authority’s case study is entirely speculative. The newspaper article to which it refers is from over two years’ ago. If Auckland councils were willing and able to make the type of change that the Authority contemplates then they have had plenty of opportunity to do so. But they have not. In other words, even if there is a potential ‘loophole’ that might result in inefficient behaviour (which, as we explained above, is unclear), it is not being used.

To the extent the proposal has any effect on the investment approval process, it could well be negative. For example, in some cases it might give rise to more unconstructive opposition to ‘good’ investments, which may actually make it harder for both Transpower and the Commission perform their roles. For example, when deciding whether to support any investment, a party would consider whether it might benefit more from something else, such as:

- a smaller investment that entailed lower costs; and/or
- an investment that took place at a later date when demand is higher, i.e., when it might be paying for a ‘lower share’ of the BB charge.

The potential beneficiaries of a ‘good’ investment may consequently oppose it, simply because they would benefit more from another option that offers fewer overall market benefits. The fact that the BB would seek to ‘lock-in’ beneficiaries once and for all after an investment has been made would give rise to further problems, because:

- parties might recognise the potential for their actual benefits to differ markedly from the benefits that Transpower ascribed to them, due to the considerable uncertainties associated with that estimation exercise; and
- these possibilities might make them more likely to agitate against investments from which they may benefit, simply because they fear the possibility of being burdened subsequently with a disproportionate share of the costs.

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212 As we explain in section 5.2.3, there are some circumstances in which the BB charges applied to ‘high-value’ investments could be reallocated under the proposal. However, the Authority has explained that it expects such occasions would be ‘rare’. See: Third Issues Paper, p.144.

213 The EA highlighted this risk in its first Issues Paper in 2012. See: Electricity Authority, Transmission Pricing Methodology – issues and proposal, Consultation Paper, 10 October 2012, paragraph 6.5.5.
The introduction of a BB charge could also lead to less useful information being provided to Transpower and the Commission, not more. For example, customers are likely to hold their future investment and operating plans much closer to their chests (and/or intentionally understate them) if they expect that information might be factored into Transpower’s net benefits calculations in ways that might lead to higher charges. This is the opposite of what the Authority is suggesting would happen if its proposal was implemented.

Because the BB charge would require Transpower to estimate the benefits that parties are expected to derive from investments over its entire life (e.g., 40 to 50 years) it is also inevitable that parties would focus on the assumptions underpinning their respective benefit calculations. Because many of these would be intrinsically subjective, this would be a recipe for ongoing controversy and productive inefficiency.

We consequently remain of the view that the introduction of a BB charge would not result in the Commission being provided with more useful information during grid investment approval processes. Instead, it is more likely to create potential additional sources of opposition and lead to less useful information being shared, not more. It would also result in enormous emphasis being placed on subjective modelling assumptions that have disadvantaged particular customers. This would not aid the discovery of efficient investments – it would hinder it.

### 4.4 Summary

The benefits that are forecast to flow from introducing the proposed BB pricing approach would not eventuate, in practice. Instead, introducing the methodology would be likely to cause load and generation to respond by making inefficient consumption and investment decisions. The grid investment process would also be hindered significantly. Table 4.1 summarises.

#### Table 4.1: Potential inefficiencies arising from the shadow price signal

<table>
<thead>
<tr>
<th>Usage</th>
<th>Load</th>
<th>Generation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Because the key conditions for efficient shadow pricing do not hold, the BB charge would not enable Transpower to send efficient signals to customers to curtail demand when constraints start to re-emerge in the future.(^{214}) This could result in Transpower having to invest to alleviate constraints sooner than it would otherwise have needed to if an explicit price signal had been sent to customers via the TPM.</td>
<td>Levying BB charges on generators would increase the costs of operating plant and, in turn their ‘break-even’ points. This would result in higher wholesale market prices to cover those higher costs or because of avoided / deferred generation investment. It is unlikely that those higher wholesale costs would be offset by long-term transmission cost savings because, as we note below, the BB charge would be unlikely to incentivise efficient new investment decisions.</td>
</tr>
</tbody>
</table>

\(^{214}\) Note that, although inefficient load-shedding would cease in the near-term if the proposal is implemented, this would be on account of the removal of the RCPD charge, not the introduction of
The BB charge would therefore not elicit desirable changes in behaviour from customers. Any benefits would consequently need to reside in the charge’s ability to minimise distortions to demand after investments have been made and/or to reduce productive inefficiencies arising from ongoing disputes and so on (i.e., to improve ‘durability’). We consider these matters in the following section.

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The BB charge – and there are many other ways to achieve that same outcome, e.g., via a LRMC-based charge.
5. Allocation of sunk costs

In Axiom’s previous two reports, once it had been established that the proposed methodology would not provide an efficient forward-looking price signal, the focus switched to whether it might result in a more efficient allocation of sunk costs after investments had been made. The principal conclusions set out in those reports were the following:

- changing the way in which sunk costs are allocated by implementing a BB charging methodology would not necessarily improve allocative efficiency or, at least, not by any more than other more orthodox options; and
- the proposed approach would be likely to give rise to significant additional costs arising from the uncertainties and disputes that would result inevitably from the methodology, i.e., productive inefficiency.

As we mentioned earlier, the proposal has remained largely unchanged from the last paper and the rationales that have been presented are also much the same. Unsurprisingly therefore, the core conclusions that we have reached are also identical. In short, we continue to think that the proposed changes to the allocation of sunk costs would be neither efficient nor equitable. We elaborate below.

5.1 Allocative efficiency

Axiom’s previous reports identified several key reasons why changing the way in which sunk costs are allocated by implementing the BB and residual charging methodologies would not necessarily improve allocative efficiency. For example, those reports highlighted the following:

- although any inefficient load shedding would cease if the proposal was implemented, this would be due to the removal of the RCPD charge, not the addition of a BB charge, e.g., an LRMC-based charge could do the same;
- there were allocative inefficiencies arising from the HAMI-based parameter on the HVDC charge, but these have diminished significantly following the announcement and introduction of the SIMI-based parameter;
- the inefficient forward-looking price signals that would also be provided by the BB charge (the ‘shadow-price’ component) would serve to compromise the consumption decisions of both load and generation; and
- the proposal to apply the depreciated historical cost (DHC) valuation approach to existing assets earmarked for BB charges was unnecessary and would have resulted in an inefficient time profile of prices.

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218 op cit., pp.40-41.
These points have not been addressed satisfactorily in the Third Issues Paper and, as such, they remain equally valid. This leaves open the possibility that the proposal would reduce allocative efficiency relative to more orthodox reform options. We explore these matters below.

### 5.1.1 The proposal would not promote allocative efficiency

The extent to which changing the way in which the sunk costs of the existing grid are recovered from customers can give rise to allocative efficiency benefits depends first and foremost upon the degree to which the current TPM is giving rise to unwelcome distortions. As previous reports have highlighted,²¹⁹ this depends upon the current level of inefficiently unserved demand, i.e., whether the current interconnection and HVDC charges result in:

- some parties not consuming as much of those transmission services as they would have at a price that reflected their private benefit; or
- some parties not consuming the services at all, i.e., refraining from consuming altogether because they are not willing to pay those charges.

In these circumstances, demand that could have been served at prices that generate positive economic profits goes unmet, producing a deadweight loss. Any reduction in that deadweight loss must therefore come from an increase in demand from customers who would not have benefited from that consumption under the current TPM, but who would under the proposal. Put another way, the only way in which reallocating sunk costs can deliver an allocative efficiency improvement is if:

- some customers face lower prices than under the current TPM and consequently increase their consumption of transmission services; and
- those customers that face higher prices do not inefficiently reduce their demand, which would serve to undo the efficiency gains arising from the former.

This consequently begs the question: to what extent is there likely to be material unserved demand associated with the current TPM? In our opinion, there are two key sources of potential allocative inefficiency arising from the way in which the sunk costs of existing investments are recovered under the status quo - both of which are identified in the Issues Paper and the CBA. These are:

- the incentive created by the RCPD charge to shed load to avoid interconnection charges, even though there is currently spare capacity throughout much of the grid, i.e., total peak demand is generally below available capacity; and
- the potential inefficiencies arising from the Historical Anytime Maximum Injection (HAMI) charge applied to a proportion of HVDC assets, i.e., the incentives created for South Island generators to strategically withhold supply.

In terms of the first, as we have observed already, we agree with the Authority’s observation that load customers may currently have undue incentives to reduce...
their use of sunk interconnection assets so as to avoid RCPD charges through, say, the use of distributed generation. This is a potentially a source of static inefficiency, since there is currently spare capacity. Much of the demand that is currently being curtailed might therefore be served more efficiently by using the existing transmission grid assets.

However, as we have already seen, the achievement of those allocative efficiency gains does not hinge on the introduction of the Authority’s preferred option. In order to eliminate the existing inefficient level of unserved demand, all that needs to happen is to remove – or perhaps reduce the strength of – the existing RCPD charge. This could be achieved in several ways, e.g., by replacing it with an LRMC-based charge with a residual component. In addition to being more economically orthodox, an LRMC-based charge would not suffer from all the problems that would afflict the BB charge that have been described throughout this report.

The inefficiencies associated with the HAMI parameter that is still a feature of the HVDC charge (although becoming less so every year) were recognised by both Transpower and the Authority during the first TPM operational review. From 1 April 2017, the HVDC charge has therefore been gradually phased out and replaced by a South Island Mean Injection (SIMI) charge, which reflects South Island generators’ total annual injection into the South Island grid, in MWh terms, averaged over the capacity measurement periods for the previous five pricing years.

In approving the change in methodology, the Authority observed that a SIMI-based charge would promote static efficiency for the long-term benefit of consumers, by reducing the incentive of South Island generators to withhold generation capacity. Even though the SIMI charge has not been fully phased-in, we understand that customers have already changed their behaviour in response to it, i.e., by offering more capacity.220

In other words, there is nothing that the proposal would do to discourage inefficient load-shedding that alternatives – such as LRMC-based prices with a residual charge – could not do at least as well or better. There also seems to be little, if any, work to be done to improve the static efficiency properties of the SIMI-based HVDC charge. In contrast, the BB charge in particular could compromise allocative efficiency by distorting the consumption decisions of load and generation customers in the ways described in sections 4.1 and 4.2.

5.1.2 The time profile of charges would be counterintuitive

Several of Axiom’s previous reports have explained why applying a DHC valuation approach to set prices for bespoke transmission investments would yield an inefficient time-profile of charges.221 Specifically, it would result in prices that were highest early on in an asset’s life (i.e., when not much straight-line depreciation had been applied) and lowest right at the end of its estimated life when it was nearly

fully depreciated and about to be replaced. This is the opposite of what efficient transmission pricing requires.

The Third Issues Paper has sought to address this ‘time profile’ problem for new assets by proposing that Transpower recovers the value of the commissioned assets in equal annual amounts over their lives.\(^{222}\) The intention in these instances is to employ a methodology that would produce smooth prices throughout the life of the assets, which is more consistent with what one typically observes when a DHC approach is applied to an entire regulated asset base (rather than to specific assets).

However, the Authority has proposed to use the annual DHC values arising out of Transpower’s individual price-quality path (IPP) when applying the BB methodology to set annual prices for the existing interconnection and HVDC assets that have been earmarked for the charge.\(^{223}\) The principal reasoning underpinning this distinction is that departing from a DHC approach part-way through those assets’ lives would supposedly risk customers paying more than the total costs of those investments. The Authority states that:\(^{224}\)

> ‘DHC recovers most of the cost of an investment in the early years of an asset’s life, whereas IHC recovers relatively more later in its life. So using DHC for the start of the investment’s life and IHC for the end could overall recover more that the total cost of the asset.’

The Authority also notes that if the IHC and DHC charging profiles diverged, then this would have flow-on impacts for the quantum of revenue that would need to be recovered via the residual charge. In our view, this reasoning demonstrates a misunderstanding of the way that interconnection charges have been levied under the status quo. There is no reason to think that applying an IHC approach to existing assets would compromise allocative efficiency. But applying a DHC methodology would.

Firstly, insofar as the HVDC assets are concerned, the Authority’s concerns are plainly misplaced. Transpower’s IPP contains a specific HVDC revenue allowance, which limits the amount that it is permitted to recover for those assets under the TPM. So even though BB charges would be applied to both Poles 2 and 3, Transpower would not be able to set charges that resulted in it somehow ‘over-recovering’ the costs of those investments. That would not be possible, because its IPP would prevent it.

Secondly, there is no basis to think that customers might end up ‘over-paying’ for the interconnection assets that comprise the remaining investments, or that there would be attendant ‘negative effects’ on the residual charging element. The most important thing to realise is that Transpower has not applied bespoke interconnection charges for particular assets – including the six that have been flagged for BB charges. Instead, it has:

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\(^{222}\) Proposed TPM guidelines clauses 14(a)(i) and 15(a)(i).

\(^{223}\) Proposed TPM guidelines clause 16.

\(^{224}\) Third Issues Paper, footnote 166, p.127.
• calculated the annual revenue that it must recover through the TPM – the majority of which comprises a return on and of the depreciated value of its regulatory asset base, which comprises all of its assets, old and new; and

• set RCPD-based charges for all of its interconnection assets, i.e., there is a single bucket called ‘interconnection revenue’ – there are not ‘multiple buckets’ that allocate the costs associated with particular assets to certain customers.

It is therefore not valid to ask whether applying an IHC valuation approach to specific assets would result in some customers ‘overpaying’ for those investments. Overpaying relative to what? There is no answer to this question, because there has never been a price for those individual assets under the TPM – it is consequently an irrelevant thought experiment. There have instead been prices that reflect the value of all interconnection assets, which have been paid by all customers. There is therefore no basis for the concerns expressed in the paper.

Thirdly, even if there was some reason to think that customers might ‘over-pay’ for those particular interconnection assets, in our view, that would still not necessarily be a sufficient reason to employ a DHC methodology. As the Authority has recognised, the total amount of revenue that Transpower would recover would not change, because that is set by the Commission (and independently of the TPM). All that would happen is that more of that revenue would be recovered via the BB charge, and less through the residual. For all of those reasons, we do not consider it to be necessary or efficient to apply a DHC approach to the existing investments earmarked for BB charges.

5.2 Productive efficiency

The Authority contends that its allocation approach would be fairer and more durable than the status quo. Axiom’s earlier reports have highlighted why that is unlikely to be the case. In our opinion, introducing a BB charge would give rise to significant additional costs, i.e., to productive inefficiency.

5.2.1 It is the Authority that has created most of the uncertainty

The Authority concludes that the way in which the current TPM has allocated the sunk costs of past investments has not proved durable. This contention is predicated principally on its contention that, once the current TPM was introduced in 2008, a review of transmission pricing began ‘almost immediately, leading to ten years’ of uncertainty for the industry’.\footnote{Third Issues Paper, p.v.} However, this statement has the potential to mislead for several reasons.

Two TPM reviews commenced in mid-2009 – one by the Electricity Commission (EC) and the other by the New Zealand Electricity Industry Steering Group (to whom Axiom Director, Hayden Green, was a principal economic advisor). The latter focused primarily on the merits of introducing a ‘tilted postage stamp’ methodology. However, modelling by Transpower indicated ultimately that the net
benefits of introducing additional locational signals at that time would be small. The materials produced by the Steering Group were therefore handed over to the EC for inclusion in its review, i.e., the two processes were folded together.

That EC review – which then became an Authority review when the EC was disestablished – was, in turn, handed over to the Transmission Pricing Advisory Group (TPAG). That group produced a report\textsuperscript{226} in June 2011 that recommended only modest changes to the TPM, e.g., transitioning the HVDC charge to a ‘postage stamp’ price. Put simply, the group found that the status quo was doing a reasonably good job and did not see the need for radical changes. The TPM was then settled for the ensuing sixteen months.

Then, despite the fact that a group of industry representatives had recommended only minor tweaks, the Authority released an Issues Paper (on 10 October 2012) proposing sweeping reforms, including the introduction of the untested ‘SPD’ methodology. As we explained in section 2, the ensuing seven years has seen a sequence of five similarly unorthodox and unprecedented proposals. Each of these proposals has been exposed subsequently as lacking sound economic foundations and none of them has been supported by a robust CBA.

In other words, in our opinion, it is more reasonable to conclude that, prior to 10 October 2012, the TPM had been relatively stable. The extensive work of the two reviews that commenced in mid-2009 had concluded that, although the TPM was not perfect (which no pricing methodology ever is), there was no need for radical change. The main exception to this was the cost allocation enshrined in the HVDC charge. Since that time, all the uncertainty has been created by the Authority’s review, which has fallen short of best regulatory practice in numerous respects.

For that reason, it is somewhat counterintuitive for the Authority to assert that a core benefit of its proposal ($26m) is ‘increased certainty to investors’. In our experience, it is unusual – if not a little self-serving – for a regulator to assign a large benefit to clearing up the very uncertainty that it has created through its own actions. In this particular instance, improved durability could be obtained far more simply by the Authority stating categorically that it will be stopping its review and not contemplating any changes to the TPM for, say, the next ten years.

Or, by the same token, certainty and durability could be achieved by recommending a more orthodox, tried-and-tested methodology such as a variant of a LRMC-based price and a non-residual residual charge. In other words, the achievement of certainty is not linked inextricably to the implementation of the Authority’s particular proposal. Quite the contrary. As we explain below, the proposed approach would neither lead to a more durable TPM nor improve certainty. In our view, it would be very likely to make things worse.

\textsuperscript{226} Transmission Pricing Advisory Group, \textit{Transmission pricing discussion paper, For consultation}, 7 June 2011 (available: \url{here}).
The proposed methodology would not be durable and would create additional uncertainty. As past Axiom reports have explained, the primary reason for this is that it would be impossible for Transpower to forecast with any meaningful precision the temporal dynamics of private benefits over the 30- to 50-year (or thereabouts) life of an interconnection asset when deriving BB charges. There are numerous practical factors that would serve to complicate any such exercise. These complications include (but are not limited to) the following:

- If an investment is being sized so as to cater for potential future entrants, (e.g., if significant demand growth is forecast, or more generators are expected to connect at some point), it would be very difficult to factor those developments into the allocation of charges in any robust way;

- Any private benefit analysis that was dependent upon future nodal prices would require assumptions to be made about how generators might bid into the market in the future – in our opinion, there is likely to be no robust way to mimic this type of market process through modelling;

- The extent to which a party benefits from an asset at any particular time would depend upon exogenous factors, such as whether it is a ‘dry-year’ or a ‘windy-year’, and so any analysis of benefits would need to take into account factors such as forecast hydrological conditions – an exercise fraught with potential for error; and

- In the case of existing assets (remembering that the Authority proposes to apply the BB methodology to some large investments made post-2004) there is the further substantial additional complexity of hypothesising what would have happened in the absence of the investments in question.

In our opinion, these challenges cannot be overcome through the use of more sophisticated approaches to estimating private benefits – such as the vSPD method used by the Authority to come up with the indicative charges for 2022. Rather, more complex approaches may be no better at predicting the pattern of private benefits over 30- to 50-year periods than simpler approaches. While these approaches might seem more precise, in our view, that is largely false precision. More complexity does not necessarily mean greater accuracy.

For example, as we explained in section 4.3.1, the vSPD method does not capture all the relevant benefits arising from investments. This is evidenced by the results that have been produced by the Authority’s assessment of recent investments such as the NAaN project. As we noted above, the method suggested that no benefits accrued

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228 We note, for example, that the Midcontinent Independent System Operator (MISO) acknowledges these practical limitations in the variant of a BB charge methodology that it employs. Namely, only 80 per cent of the costs of qualifying new investments are allocated to the perceived beneficiaries (in ‘Local Resource Zones’) – with the remaining 20 per cent recouped via a system-wide postage stamp. This recognises the considerable margin for error that exists in estimating benefits, i.e., there is a ‘downward adjustment’ to cater for that uncertainty.
from that investment between 2014 and 2018. That does not seem plausible. The more logical explanation is that crucial categories of benefits – for example, reliability and resilience benefits – have been missed in that modelling exercise. The example in Box 5.1 illustrates.

**Box 5.1: The vSPD method does not provide a complete picture**

Prior to the Christchurch earthquakes, the local electricity distribution business, Orion, made several investments in earthquake proofing. If the vSPD approach had been used to assess the efficiency of those investments before the earthquakes, it might well have determined – wrongly – that they were wasteful. That is because many of them would have had little – if any – influence on spot prices, i.e., removing those investments might have had no effect on the wholesale prices that prevailed during ‘normal’ operations.

However, when disaster struck, those investments were invaluable. They meant that the damage was not as bad as it might have been, and they allowed Orion to ‘get the lights back on’ faster. It was outside normal operations that the investments delivered their most important benefits and revealed their true worth. The vSPD approach therefore only provides part of the picture. It does not capture the wide array of benefits that arise from transmission investments. So, whilst it might appear to be ‘more accurate’, it is not.

More complexity also means more administrative costs and, in all likelihood, more scope for disputes. For example, to apply the vSPD approach, Transpower would need to design and undertake a series of ‘modelling runs’ every time it built an asset valued $20m or more. In order to do so, it would need to come to a view on the various parameters set out above, including the value of lost load, forecast nodal prices, expected future demand growth and so on.

Arriving at estimates of parameters would require subjective judgement, which could affect significantly the charges that different customers were assigned. Parties would therefore be expected to agitate continually for these assumptions to be changed, because they would know that even a small revision in their favour might significantly reduce their charges. This would lead to additional costs and, in turn, productive inefficiency.

It might be possible for Transpower to ‘fix’ some of the key modelling parameter values in advance for a period, e.g., five (perhaps even ten) years. However, that would neither improve the accuracy of the resulting benefit estimates, eliminate the potential for significant ongoing disputes, nor reduce the level of controversy and cost relative to the existing TPM, because:

- there would inevitably be substantial dispute over any initial values assigned to these modelling parameters, and the values assigned at each subsequent review, given the potential value at stake; and
- because any model would be likely to have significantly more constituent parts than the existing TPM (an inevitable consequence of using a complex quantitative model), there would be a wider ‘potential set’ of parameters over which there would be controversy when the TPM was set/revisited.
In any event, even if fixing modelling inputs in advance was an effective solution (which it is not), it would not be possible to lock-in every value. Taking the vSPD approach as an example, occasions would arise when the model could not be ‘solved’ with those pre-determined parameter values. Transpower would therefore need to have the flexibility to exercise its judgement when defining counterfactuals in order to produce a vector of prices. It could never become a simple ‘crank the handle’ exercise. Moreover, Transpower would also need to supplement any vSPD modelling with further analysis to capture the benefits that would otherwise be missed, e.g., reliability and resilience benefits (see Box 5.1).

The nature and effect of the judgements that Transpower would need to make to determine benefits may vary based on many factors, including the level of demand and other grid constraints. Every time Transpower had to make a ‘judgement call’, there would inevitably be winners and losers – and the losers would be expected to challenge those decisions if the sums in question were significant. This is especially so given that the idea would be to ‘lock-in’ those prices forever. This would be a recipe for ongoing controversy, cost and productive inefficiency.

As we noted in section 2.1.3, when it was proposing instead the so-called ‘SPD approach’ in 2012 (which would have updated beneficiaries constantly over time), the Authority highlighted explicitly that measuring private benefits and then ‘locking them in’ would not be a durable methodology. It acknowledged many of the practical problems set out above. Recall that it stated that:

‘The approach proposed by Professor Hogan of applying beneficiaries pay involves determining the charge that would apply to parties prior to an investment, with the charge fixed over time. Although this approach has some merits, the Authority considers that a key difficulty with such a charge is it is calculated on the basis of anticipated benefits rather than actual benefits. This creates a risk for efficient investment as parties will be reluctant to invest if they may continue to be subject to a charge even though they no longer benefit from the investment. This could adversely affect competition and does not take into account new entry.

Although allocating FTRs to parties subject to the charge may mitigate the adverse impacts of such a fixed charge to some degree, this would not address situations such as a major beneficiary exiting the market. Although the charge could be recalculated if such an event occurred, this would inevitably be subject to considerable dispute, threatening the durability of the approach. By contrast, the SPD method does not suffer from these problems.’ [our emphasis; internal footnote removed]

Of course, as soon as one moves away from a pure ‘lock-in’ approach and decides to revisit periodically the benefits estimates, a raft of other problems arises. Most notably, this creates incentives for parties to change their behaviour in inefficient ways prior to those ‘resets’ so as to reduce their future charges. It is those incentives that prompted, in part, the decisions to abandon several previous approaches.

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229 As we explain in section 5.2.4, there are some cases in which the BB charges applied to ‘high-value’ investments might be changed. However, the Authority has explained that it expects such occasions would be ‘rare’ under is proposed methodology. See: Third Issues Paper, p.144.

illustrates why it would be difficult to implement any BB charging approach that would not cause more disputes. In our opinion, the contention that BB charging could somehow reduce disputes is not compelling.

5.2.3 Other avenues for ongoing costs and distortions

The potential for inefficient distortions and productive inefficiency to arise from additional administrative costs would extend beyond the basic design of the BB and residual charges. There are several other more specific ways that the proposed methodology could give rise to additional costs and disruptions – to Transpower in particular. First, the methodology would apply to all new HVDC and interconnection investments, i.e.:

- the threshold for the application of the ‘standard’ methodology is proposed to be $20m\(^{231}\) which, although higher than the $5m proposed last time, would still encompass a large number of future investments; and
- although investments below $20m would only require the application of a ‘simplified’ methodology, Transpower would still need to come up with those approaches which, inevitably, would create controversy.\(^{232}\)

The upshot of this approach is that, over time, transmission customers’ charges would become more and more complex. For example, a transmission bill would not be just three numbers, i.e., a connection charge, a BB charge and residual charge. Rather, it could instead be a connection charge, a residual charge and then a long list of investments for which BB charges had been applied (perhaps twenty – maybe even fifty). Suffice it to say that this would increase substantially the ongoing costs to Transpower of administering the TPM.

Second, Transpower would have to ‘provide a process’ for applying BB charges to large consumers or generators who ‘enter’ or expand significantly (e.g., open new plant) after an investment has been made. No meaningful guidance has been provided as to how to do so, without risking distortions. In our opinion, it is highly unlikely that any such methodology exists, i.e., inefficiency is unavoidable. There would also be ‘trigger’ mechanisms for the BB and residual charges to be revisited in certain circumstances, for example:

- Transpower must adjust future annual BB charges if there has been, or will be, a material change in: the WACC, opex attributable to the BB investment, the remaining life of the investment or any other costs attributable to the investment – however, the draft guideline does not define ‘material change’;\(^{233}\)
- Transpower may review the allocations of high-value investments (i.e., >$20m) if there has been, or if it expected there to be, a ‘substantial and sustained change

\(^{231}\) This is the threshold above which an investment is deemed ‘major capex’ (rather than ‘base capex’) under the Commission’s capital expenditure input methodology.

\(^{232}\) The Authority has endeavoured to provide some pragmatic suggestions for potential approaches, see: Third Issues Paper, p.134.

\(^{233}\) Proposed TPM guidelines, clause 17.
The proposed TPM guideline states that a method must be derived for determining when this has occurred,\textsuperscript{234} and

- Transpower may reassign BB charges to the residual charge when, for example, a grid investment turns out to be a ‘white elephant’\textsuperscript{235} – the proposed TPM guidelines require Transpower to determine a method for assessing a revised investment value in these circumstances.\textsuperscript{236}

The ‘material change’, ‘reassignment’ and ‘substantial and sustained change in grid use’ triggers could be quite useful, in theory. Specifically, they might make the methodology more adaptable, over time. But that adaptability would come at a significant cost. For example, as we noted above, Transpower would need to derive methods for determining when – and how – these triggers should be activated. That would inevitably be a costly and controversial exercise that would lead to further disputes, given the potential importance of those mechanisms.

The triggers would not apply to all investments. The ‘substantial and sustained change in grid use’ criterion would apply only to ‘high-value’ investments. The allocations of investments with an initial value less than $20m could not be adjusted even if their usage had changed considerably. Similarly, ‘reassignments’ would not be available for investments with an initial value below $5m. Those allocations would also be set in stone. As the case study in Box 5.2 highlights, this has the potential to create some anomalous outcomes (see also footnotes 234 and 236).

**Box 5.2: Potential closure of Tiwai Point smelter**

The aluminium smelter at Tiwai Point currently has 622MW contracted at below-market prices until potentially 2030 (if it does not exit beforehand). It accounts for \textasciitilde 12-14\% of total annual national electricity consumption and \textasciitilde 1/3 of South Island demand. If the smelter exits the market, this would have a profound impact on all aspects of the electricity supply chain. The principal effects on the transmission network would be:

- parts of the transmission grid would become highly congested, as power that typically flowed to the smelter suddenly ‘switched direction’ – this would be likely to necessitate some new investment; whereas

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\textsuperscript{234} Proposed TPM guidelines, clause 26(c). It is also worth noting briefly here that this trigger mechanism can only be applied to high-value investments. This has the potential to lead to anomalous outcomes. For example, the Authority has suggested that one way of applying the ‘simple method’ would be to allocate the charges for a low-value investment between load and generation based on the allocation for a related high-value investment (see: Third Issues Paper, p.134). Yet, if the BB charges for the high-value investment in question were changed subsequently (e.g., because of a substantial change in grid use), the related prices for the low-value investment would stay the same. In our view, that seems counterintuitive.

\textsuperscript{235} Namely, a scenario in which customers make significantly less use of an investment than was anticipated initially by Transpower.

\textsuperscript{236} Proposed TPM guidelines, clause 36. Note that, here again, there is the potential for anomalous outcomes, since this process can only be undertaken for investments with initial values of $5m or more for which the ‘simple’ allocation method would have been applied. There is consequently the potential for the same counterintuitive scenario described in footnote 234 to occur. Namely, the BB charges for a high-value investment might change subsequently (e.g., through reassignment), yet the prices for related investments below the $5m threshold would not.
other parts of the transmission grid would be likely to experience dramatic drop-offs in utilisation – particularly if the load centre they are servicing is, in effect, no longer there following the smelter’s departure.

This is likely to lead to many potential instances of ‘substantial and sustained changes in grid use’ (clause 26(c) of the proposed new TPM guidelines) and candidates for ‘reassignment’ (clause 36). It would be a daunting undertaking for Transpower to recalculate and recalibrate the various benefits assessments to better-reflect the significantly different circumstances. Moreover, it would be limited in what it could do in those exercises.

Specifically, as we noted above, there are restrictions placed on the types of investments that can be reallocated. If customers were paying for investments that were barely being used following the smelter’s exit, but their initial values were below $5m, Transpower would not be able to alter those charges. Similarly, the ‘significant and sustained change of grid use’ criterion could not be triggered for any investments with initial values less than $20m.

If the smelter was to exit and this proposed TPM was in place, there might consequently be large numbers of customers paying charges that no longer bore much resemblance to the benefits that they were deriving from wide arrays of assets. However, because of the restrictions in the proposed TPM guidelines, Transpower would not be in a position to change those charges.

Despite these restrictions, the existence of the triggers would be expected to compound the lobbying described in section 5.2.2. Specifically, parties would not only dispute Transpower’s initial allocations of BB charges, they might also – depending upon how the criteria are fashioned – lobby continually for those triggers to be activated so that their charges could be reduced. They may even have strong incentives to alter their behaviour in inefficient ways to give rise to such adjustments, i.e., to breach the thresholds.

5.2.4 The proposal would not be unambiguously fairer

Throughout the consultation process, much has been made of the fact that there are currently customers – often in the South Island – who are paying for recent major investments that are being used to deliver services largely to other customers – often in the North Island. Similarly, South Island generators have long argued that they are not the only parties that benefit from the HVDC link. In both cases the negatively affected parties have claimed that these aspects of the TPM are not fair and have, at various times, lobbied for them to be changed.

The Authority has pointed out – as have previous Axiom reports – that ‘fairer’ charges have the potential to be less contentious and more durable. The trouble, of course, is that unlike efficiency – which is an objective, measurable standard – equity is inherently subjective. What might seem fair to one party might appear unfair to another. It can also be affected by a variety of intertemporal considerations. It is therefore seldom possible to say with certitude whether a proposed pricing reform is ‘fair’, once broader considerations are put into the mix.
The current proposed reform is no exception. For example, the Authority has claimed that its proposed allocation is ‘fair’ because it reflects the outcome that would arise in a workably competitive market, i.e., it refers repeatedly to the slogan: “you pay for what you get.” However, this analysis is overly simplistic. Under the proposed approach, customers would be forced to pay prices based on a highly imperfect estimate of the benefits that they might receive over a series of uncertain scenarios over thirty to fifty years, and those charges might never change. They would also face a residual charge that includes costs for things that they do not get.

We are comfortable stating categorically that there is no competitive market in the world in which prices are set in this way. In competitive markets, prices are determined by the interaction of supply and demand. Consumers will demand a product – voluntarily – when the private benefit they derive from consuming it exceeds the price that must be paid, taking into account the other consumption opportunities. Firms may also engage in various price discrimination practices, setting different prices for different customers based on perceived differences in willingness to pay.

The most crucial thing to note is that the concept of ‘beneficiary pays’ is subsumed into the market resource allocation process. The value a customer receives from a good or service sets the price above which she cannot be charged. If a firm overestimates the benefits that customers will derive from its products and, therefore, the prices they are willing to pay, it will lose custom. And if a firm sought to ‘lock-in’ its prices for 50 years (which would be highly unusual) and got them wrong, it would almost certainly go out of business.

Conversely, under the Authority’s proposed approach, if the BB charges turned out to be ‘wrong’ it is customers that would lose. That is the opposite of what happens in a competitive market. The Authority’s repeated assertion that its BB charge is ‘market-like’ is therefore inaccurate. Moreover, it is far from clear that locking-in prices in this manner would be ‘fairer’, given all of the aforementioned uncertainties that would surround the estimation of benefits. Indeed, if all of the assumptions underpinning a BB price turned out to be wrong – which they could – the resulting charges could be argued to be extremely unfair, based on the Authority’s own logic.

It is also unclear why it would be fair to subject some existing investments to BB charges, but not others. The Authority has endeavoured to explain why, in its view, it is important to reallocate the costs of existing investments. But why just seven? This makes no sense. There is undoubtedly an ostensible appeal to the argument...

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237 Third Issues Paper, p.18.

238 When substantial market power exists, the price at which firms are prepared to offer their output is determined not only by their costs of production, but also by the willingness of its customers to keep buying the product as it gets more expensive.

239 And firms will supply a product when the revenue earned from supplying it exceeds the costs that must be incurred to produce it, including a return on capital, taking into account the other production opportunities that may be more profitable.

240 The Proposed TPM guidelines do countenance Transpower extending the application of BB charges to additional pre-2019 investments, but they do not mandate it.
that ‘Christchurch consumers should not have to pay for upcoming upgrades, plus a share of the recent investments that have benefitted Aucklanders.’ But, like most arguments predicated on notions of ‘fairness’, it cuts both ways.

For example, it is equally valid to ask whether customers in Auckland and Northland should be required to pay for a relatively arbitrary selection of recent investments, as well as a share of older investments that may have benefitted predominantly customers in other parts of the country. North Island customers might also point to several other anomalous outcomes. For example:

- in 2013, NZAS received $30m in government subsidies – collected, in part, from North Island-based taxpayers – to reduce its operating costs and prevent it from leaving the market;
- it has been estimated that NZAS’s total transmission bill would go down by around $11.3m p.a. if the proposal was implemented, whereas, the total paid by the four northern most distributors would go up by $10.6m p.a.241 and
- customers in Auckland and Northland might justifiably question whether it would be fair to ask them to, in effect, fund yet another price cut for the smelter, given that they have done so indirectly already through their tax dollars.

For those reasons, in our opinion, it is also unclear whether it would be ‘fair’ to reallocate the past costs of existing investments – and there would seem to be no equitable basis for limiting any such exercise to a handful of recent investments. More generally, it might also be said to be ‘unfair’ to change the way in which sunk costs are allocated so soon after a major investment programme. Rightly or wrongly, this might be viewed by some as it ‘shifting the goal posts’ and it could even undermine the confidence that some participants have in future investment approval processes – and transmission pricing frameworks.

Ultimately, what is ‘fair’ can almost never be established with certainty or with universal agreement. It is for this reason that objective efficiency considerations should, rightly, take precedence in regulatory decision making. In our opinion, the proposal would compromise objective measures of efficiency for the reasons set out hitherto, and it cannot be said definitively to be ‘more equitable’ than either the status quo or more conventional alternatives, such as forward-looking LRMC-based approaches. Accordingly, we do not consider that there would be any material increase in ‘durability’ arising from perceived improvements in ‘fairness’.

5.3 Summary

The Authority contends that its proposed approach would give rise to a more efficient, fairer and, consequently, more durable allocation of sunk costs. In our view, that is unlikely to be the case. There is nothing that the proposal could do to discourage inefficient load shedding that more orthodox alternatives – such as LRMC-based prices with a residual charge – could not do at least as well or better. However, the Authority’s proposal could compromise allocative efficiency in a

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241 These are Vector ($7.1m); Counties Power ($0.1m); Northpower ($2.2m); and Top Energy ($1.2m).
variety of ways – especially in the future when grid constraints start to re-emerge with greater regularity.

The proposed approach would also give rise to significant additional costs arising from the uncertainties and disputes that would result inevitably from its introduction, i.e., productive inefficiency. We also do not agree that the proposal would promote competitive market outcomes or greater fairness. The approach is not ‘market-like’ in any meaningful sense and it is far from clear that it would be more equitable than the status quo. For example, reallocating the costs of just a handful of existing investments would seem to be both inequitable and illogical. Figure 5.1 summarises our key conclusions.

**Figure 5.1: Potential effects on static efficiency and administrative costs**

- Although inefficient load shedding would cease in the near-term if the proposal was implemented, this would be due to the removal of the RCPD charge, not the introduction of the proposed methodology – there are many other ways to achieve that outcome, e.g., via LRMC-based pricing
- There were static inefficiencies arising from the HAMI-based parameter on the HVDC charge, but these have diminished significantly following the phased introduction of the SIMI-based parameter
- The proposal to apply DHC-based charges to existing assets earmarked for BB charges is unnecessary and would result in an inefficient time profile of prices

- There would be significant additional costs associated with estimating private benefits – and these would increase with the complexity of the methodology
- More complex allocation methodologies – such as the vSPD approach would be likely to give rise to a significant increase in lobbying and disputation
- Transpower would need to determine a way of estimating reliability and resilience benefits, e.g., the vSPD approach does not capture these important benefits
- There would be more scope for ongoing disruptions through the design and application of the various ‘trigger mechanisms’, e.g., reassignments.
- The proposed approach would not be ‘fairer’ than the status quo and would therefore not result in fewer disruptions.

Accordingly, like its predecessors, we do not consider that the latest proposal has a robust economic foundation. There is no reason to think that it would provide more efficient forward-looking price signals or result in a superior allocation of sunk costs. Rather, the proposed approach is more likely to compromise significantly both static and dynamic efficiency. Furthermore, the CBA does not in any way diminish this conclusion – quite the contrary; if anything, it serves simply to reinforce that finding.
6. Assessment of the cost benefit analysis

The CBA represents the principal ‘new’ piece of analysis in the consultation package. As we have seen already, the broad scheme of the proposal itself is largely unchanged from the methodology the Authority was suggesting in December 2016. This new CBA is therefore the Authority’s second attempt to supply an empirical justification for its proposal after its first – the OGW CBA – was revealed to be irredeemably defective. Broadly speaking, the Authority has used its CBA to compare its proposal (and one alternative) to the current TPM. Based on that analysis, it concludes that:

‘...the proposal would deliver substantial benefits to New Zealand’s economy and that the central estimate of $2.7 billion [resulting from the CBA], within the range of $0.2 billion and $6.4 billion, is a realistic estimate of net benefits.’ [our emphasis]

In our opinion, this latest CBA does not – and cannot – provide any meaningful insight into the merits of the Authority’s proposal. There is no basis for the Authority to conclude that its proposal would yield a net benefit at all, much less the $2.7b sum it has suggested. The sheer number of shortcomings in the modelling has meant that, in the interests of parsimony, we have focussed in this section on only the most critical errors. Our all-inclusive assessment of almost244 every element of the CBA – together with all its problems – is provided in Appendices A and B.

6.1 Key findings

The CBA is remarkably narrow. For example, the Authority does not seek to quantify the costs and benefits of introducing an LRMC option, despite the fact that its own staff recommended such an analysis. This is hard to understand, given the ample time there has been to undertake a comprehensive assessment (more than two years), and the fact that LRMC pricing options have garnered significant stakeholder support during submissions. This immediately introduces bias into the CBA, since the fewer alternatives the Authority looks at, the more likely it is that the methodology it is proposing will appear to be the most beneficial.

242 That is arguably not the correct approach. The Authority is reviewing the TPM guidelines. There are many different ways in which Transpower might change the current pricing methodology within the existing guidelines, e.g., by increasing the number of periods over which contributions to RCPD are measured. In other words, the CBA immediately gets off on the wrong foot.

243 Third Issues Paper, p.55. Note that values are in NPV terms and 2018 dollars.

244 As noted in section B.1.7, the CBA modelling involved a significant amount of material and complexity. Although we have reviewed much of this (as reflected in the appendices), we have not – and we doubt any stakeholder has – been able to effectively review all of it.

245 Electricity Authority, Nodal pricing and LRMC charging, p.2.

246 It is also inconsistent with the Authority’s Decision-Making and Economic Framework (DMEF) which, as it has acknowledged previously, ‘ranks’ LRMC-based approaches higher on the list of options than BB charging methodologies. We continue to think that the DMEF is not a useful tool but, even so, it is curious that it has been cast aside so swiftly in this instance.
Setting aside those more general problems, specific elements of the modelling itself give rise to even graver concerns. The previous CBA performed by Oakley Greenwood was criticised roundly and heavily for many reasons. For example, it abstracted away from the methodology that had actually been proposed, failed to represent the way the electricity market actually worked and how actors within it made decisions, and contained a litany of rudimentary modelling errors. Regrettably, this latest CBA exhibits shortcomings that are eerily similar.

As we explain in more detail in the following sections, the CBA contains some obvious and, in many cases, very serious mistakes. Many of these errors are sufficiently serious in their own right to cast considerable doubt over the efficacy of the estimated net benefit. In culmination, they serve to undermine completely the reliability of that result. In our opinion, the new CBA is just as flawed – if not more so – than its ignominious predecessor. For example, the $2.7b net benefit estimate:

- reflects the outcomes of modelling that does not depict the methodology that has actually been proposed; for example:
  - the grid use modelling (which produces 96% of the estimated net benefit) does not include the implicit forward-looking ‘shadow’ price signals that the Authority says would be supplied by the proposed BB charges; and
  - the ‘top-down modelling’ does include forward-looking price signals but, they are wrong, i.e., the model mistakenly assumes that consumers would face price signals that reflected a rudimentary measure of the LRMC of transmission, which is incorrect;
- could be reproduced using virtually any methodology comprised solely of fixed charges, i.e., those fixed charges would not need to be based on estimated benefits – any number of alternatives could be used;
- includes $2.3b in wealth transfers that are neither benefits to New Zealand’s economy nor improvements to the overall efficiency of the electricity industry – these are simply payments from one group of consumers (generators) to another (final consumers), i.e., this is not ‘new wealth’;
- ignores the significant cost of additional investment in generation ($1.9b) and distribution networks (conservatively ~$27–$81m) that would be needed to support the noticeable increase in peak demand that the Authority has forecast to occur if its proposal was adopted;

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248 Throughout this section, financial values are reported in NPV terms and 2018 dollars, unless stated otherwise.

249 This is exactly the same mistake that Oakley Greenwood made in its CBA. It assumed – wrongly – that shadow prices would reflect a measure of the regional LRMC of transmission. However, as we explained previously, BB charges would not be cost-reflective. The BB shadow price signals that individual customers would face would not be equal to LRMC.

250 An alternative to removing the wealth transfer from the net benefit (to improve accuracy) would be to recognise the reduced revenue earned by generators as a cost in the CBA, of $3.9b.
ignores the cost of additional carbon emissions that would be likely to be produced if peak demand increased as forecast (since gas fired peaking plants are used to meet that incremental demand);

was calculated using assumptions and investment decision rules that do not reflect reality, including that investors would not consider future returns when deciding whether to invest in grid-connected generation, which produces modelled outcomes that defy common sense;

relies on modelled outcomes that do not appear to reflect reality either, including that an increase in peak demand would lead to a significant price reduction and that generation investment would continue even when wholesale revenues declined drastically;

includes estimated benefits that are highly unreliable and based on arbitrary assumptions, such as those relating to greater scrutiny of Transpower’s investment proposals ($77m) and increased certainty for investors ($26m);251 and

includes several calculation errors and statistically unreliable inputs that further undermine confidence in the analysis and conclusions.

Once these and other shortcomings are factored in, it is not possible to conclude that the Authority’s proposal would deliver a net benefit to New Zealand’s economy or improve the overall efficiency of the electricity industry.252 For example, if the problems described in just the third and fourth bullets were addressed, then the estimated net benefit of the Authority’s proposal would drop to -$1.5b, i.e., it would become a substantial net cost.253 In the remainder of this section we describe briefly the CBA methodology and explore some of these key problems.

### 6.2 Modelling approach and results

The Authority adopts as its ‘status quo’ the current TPM. The costs and benefits of its proposed approach (and of the alternative option) are estimated relative to that current methodology. Three estimation tools (or ‘assessment methodologies’) are employed to estimate those costs and benefits. These are:

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251 The Authority here has made the same mistakes that it made in its first CBA. In each case assumptions have been made about the value of key inputs based on nothing more than its subjective assessment of the answer that the analysis should be producing. In other words, benefits have been assumed rather than estimated.

252 The Authority interprets its statutory objective to mean that ‘the TPM should promote overall efficiency of the electricity industry for the long-term benefit of electricity consumers’. See: Third Issues Paper, p.188.

253 This figure is obtained by taking the $2.7b net benefit estimate and subtracting $2.3b then $1.9b. To be clear, we are not suggesting that this represents a sound estimate of the likely net benefit – or cost in this case – from implementing the Authority’s proposal. It is simply the revised result that one obtains when the two issues are addressed. Even with those corrections, the CBA remains unfit for its intended purpose on account of the many other shortcomings identified in this report. In other words, the CBA cannot be used to provide any reliable gauge of the overall quantitative impact of the Authority’s proposal.
• **A grid use model** – this is used to analyse how consumption, generation, prices and investment change in response to different TPMs and demand or investment scenarios. The model relies on:
  
  – assumed decision rules (e.g., when to invest in generation or batteries) and economic relationships (e.g., demand);
  
  – parameter inputs (e.g., elasticities) estimated by fitting econometric models to historical data; and
  
  – data sourced from Statistics New Zealand and the Authority’s own Electricity Market Information database.

• **Top-down analysis** – this is used to assess how investment efficiency, scrutiny and certainty may change in response to different TPMs. This analysis relied on:

  – Monte Carlo simulation of assumed distributions, based largely on the Authority’s judgement;
  
  – assumed economic relationships and input parameters (e.g., changes in the number of uncertainty events if the TPM proposal was adopted); and
  
  – historical and forecast peak demand, expenditure and generation capacity data.

• **Bottom-up build of costs** – this is used to estimate the costs for developing, implementing and operating a new TPM. It relied primarily on Transpower’s 2016 estimate of applying a complex TPM and the Authority’s judgement.

These estimation tools are used to derive costs and benefits for a variety of categories. Table 6.1 below summarises this taxonomy and identifies the estimation technique that was employed in each case. The Authority highlights in the Issues Paper that these categories are non-exhaustive.254

**Table 6.1: Summary of costs and benefits**

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
<th>Estimation approach</th>
<th>Estimation tool</th>
</tr>
</thead>
<tbody>
<tr>
<td>Benefits</td>
<td></td>
<td>Present value of change in consumer surplus estimated by comparing projected changes in prices and usage plus the estimated increase in interconnection charges paid by consumers</td>
<td>Grid use model</td>
</tr>
<tr>
<td>More efficient grid use</td>
<td>Increased use of electricity at times when it is valued most highly by consumers</td>
<td>Present value of change in consumer surplus estimated by comparing projected changes in prices and usage plus the estimated increase in interconnection charges paid by consumers</td>
<td>Grid use model</td>
</tr>
</tbody>
</table>

Costs and benefits that were *not* reflected in the CBA include the avoided costs of undergrounding (which, as we explained earlier in this report, is likely to be zero), avoided inefficient investment in emerging technology by mass-market consumers, any additional cost of distribution or generation investment (which is an enormous omission) and effects on industries, markets or policy objectives outside of the electricity industry, including any carbon or other environmental effects.
<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
<th>Estimation approach</th>
<th>Estimation tool</th>
</tr>
</thead>
<tbody>
<tr>
<td>More efficient investment in</td>
<td>Reductions in investment in DER (grid-scale) batteries for the main purpose of</td>
<td>Present value of projected avoided investment in batteries</td>
<td>Grid use model</td>
</tr>
<tr>
<td>DER</td>
<td>avoiding transmission charges</td>
<td></td>
<td></td>
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<td></td>
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<tr>
<td>More efficient investment by</td>
<td>More efficient investment by generators and large consumers (since they would</td>
<td>Present value of estimated reduction in total transmission investment</td>
<td>Top-down analysis / Monte Carlo simulation</td>
</tr>
<tr>
<td>generators and large</td>
<td>supposedly account for the costs of grid upgrades when making decisions)</td>
<td></td>
<td></td>
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<tr>
<td>consumers</td>
<td>leading to reduced transmission investment</td>
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<td></td>
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<tr>
<td>More efficient grid investment</td>
<td>More efficient grid investment by Transpower due to greater scrutiny of its</td>
<td>Present value of expected reduction in grid investment caused by additional scrutiny</td>
<td>Top-down analysis</td>
</tr>
<tr>
<td>– scrutiny of investment</td>
<td>expenditure proposals from interested consumers and less lobbying for</td>
<td>estimated by multiplying projected capital expenditure by either 4%, 2%, or 1%,</td>
<td></td>
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<tr>
<td>proposals</td>
<td>inefficient investments</td>
<td>depending on expenditure category</td>
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<tr>
<td>Increased certainty for</td>
<td>Increased certainty reduces the required return on investment</td>
<td>Present value of change in total surplus estimated by simulating the impact on</td>
<td>Top-down analysis / Monte Carlo simulation</td>
</tr>
<tr>
<td>investors</td>
<td></td>
<td>supply, demand and prices of reducing the frequency of ‘uncertainty’ events (from</td>
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<td>one every ten years to one every eleven years)</td>
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<td>Costs</td>
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<tr>
<td>TPM development and approval</td>
<td>Costs such as policy analysis, modelling and legal fees</td>
<td>Detailed build-up of the employee / contractor time and cost needed based on</td>
<td>Bottom up build of costs</td>
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<tr>
<td>costs</td>
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<td>Transpower’s 2016 estimate of its TPM development costs, plus expected costs of</td>
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<td>legal challenge</td>
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<tr>
<td>TPM implementation costs</td>
<td>Costs of computer hardware and software, development and testing and user</td>
<td>Detailed build-up of the employee / contractor time and cost needed based on</td>
<td>Bottom up build of costs</td>
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<td>training</td>
<td>Transpower’s 2016 estimate of its TPM implementation costs, plus expected costs of</td>
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<tr>
<td>TPM operational costs</td>
<td>Costs of data gathering and management, invoicing and customer liaison</td>
<td>Detailed build-up of the employee / contractor time and cost needed based on</td>
<td>Bottom up build of costs</td>
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<td>Transpower’s 2016 estimate of its TPM operational costs</td>
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<tr>
<td>Grid investment brought</td>
<td>Cost of transmission investment occurring earlier to cater for increases in</td>
<td>Present value of the projected increase in direct grid investment caused by the</td>
<td>Grid use model</td>
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<td>forward</td>
<td>peak demand</td>
<td>increase in peak demand</td>
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</table>
Figure 6.1 summarises the benefits and costs that the Authority estimates would arise from its proposed methodology (under the ‘central case’). The lion’s share of the net benefit stems from the grid use modelling, which we consider below.

**Figure 6.1: Summary of CBA approach (central case)**

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
<th>Estimation approach</th>
<th>Estimation tool</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load not locating in regions with recent grid investment</td>
<td>Distortion from large energy-intensive consumers avoiding investing in a region that has a BB charge</td>
<td>Present value of estimated increase in total transmission investment caused by large consumers not relocating to where there is more transmission capacity</td>
<td>Top-down analysis / Monte Carlo simulation</td>
</tr>
<tr>
<td>Efficiency cost of price cap</td>
<td>Suppressed demand from customers with uncapped charges</td>
<td>Present value of change in consumer surplus and revenue recovered from load estimated by comparing projected changes in prices and usage from applying the price cap</td>
<td>Grid use model</td>
</tr>
</tbody>
</table>

The vast majority – 96% - of the estimated net benefits are produced by the grid use modelling.
6.3 Grid use modelling

The vast majority (96%) of the estimated benefits from the Authority’s proposal are produced from the grid use model. Nearly all (99.5%) of those benefits are said to arise from the ‘more efficient grid use’ that is forecast to result from the removal of the RCPD peak price signal. However, those purported benefits have no sound basis. As Figure 6.2 summarises, the modelling exhibits a cascading series of methodological errors – many of which are extremely serious – that culminate to produce a benefit estimate that is overstated by more than $4b.

Figure 6.2: The mechanics of the grid use model

The grid use modelling exhibits a cascading series of errors – many of which are extremely serious.

The model ignores nearly $2b of additional investment costs.

The model assumes that the removal of the peak price signal would lead to an increase in demand. In time, this leads to new investment in transmission ($188m) and generation ($1.9b), yet only the former is included as a cost in the CBA. The additional distribution investment that would be needed to meet that increased demand (which we estimate, conservatively, to be $27m-$81m) is also ignored. However, $202m in avoided investment on batteries is included as a benefit. This asymmetric treatment of costs inflates the net benefit estimate by nearly $2b.

Despite the model disregarding the cost of the additional $1.9b in forecast new generation, it includes the benefits that are said to flow from it. Specifically, that
influx of new generation – that begins in the mid-2030s – is assumed to drive down wholesale prices, making electricity cheaper for final customers. The Authority estimates that those customers would be better-off to the tune of $2.6b as a result of those price reductions, which accounts for 96% of the overall net benefit estimate. However, there are two problems with this supposed sequence of events.

First, as a matter of basic economics, it is not at all clear why an enduring increase in demand in peak periods would lead to a price reduction. Why would the supply-side response outweigh the demand-side effect – and by such a considerable margin?

This counterintuitive outcome is the result of the ‘decision rule’ that the Authority has applied to model generator entry. As we shall see, that rule assumes that generators would invest without giving any thought to the potential consequences for future spot prices. Afflicted with this myopia, the generators in the model consequently invest billions of dollars in new plant – a large proportion of which would almost certainly not produce a reasonable economic return.

It is this ‘lemming-like’ behaviour that is driving the peculiar reduction in spot prices that emerges around 2033. Of course, this would happen in a ‘real world’ market. Generators would factor future spot price movements into their decision making and, in many cases, opt not to invest. The wave of generation investment the model is predicting would therefore not transpire or, at least, not on nearly the same scale. The Authority then compounds this problem with a second error. Namely:

- it measures the benefits that final customers would receive from that (unrealistic) price reduction (i.e., the increase in ‘final consumer’s surplus’); but
- it neglects to net-off the reduction in benefits that generators would experience as a result of the price drop (i.e., the drop in ‘generator surplus’); and
- it then compounds this error by adding $368m to the net benefit to account for a transfer from consumers to generators, which is entirely unnecessary.

By definition, if someone is suddenly paying a lower price, someone else will be receiving that lower price. Here, final customers pay less for their electricity and generators are paid less. By our estimation, around $2.3b or 88% of the (illusory) $2.6b benefits estimate – is a bare transfer of wealth from one set of customers (generators) to another (final customers). It is not a benefit at all. The Authority has said that it does not take wealth transfers into account but, consciously or otherwise, that is exactly what it has done.

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255 Note that ‘generator surplus’ is not ‘producer surplus’ in the traditional sense, since generators are also consumers of transmission services.

256 The Authority does so because it thinks that this sum has been included as a cost elsewhere in the CBA and that an offsetting adjustment to ‘benefits’ is needed so that it ‘nets out’ to zero. However, the transfer is not treated as a cost anywhere else. Therefore, the adjustment is not appropriate.

257 This includes both a wealth transfer from generators to final consumers ($1.9b) and a wealth transfer from consumers to generators ($0.4b) that is added back (although incorrectly). With the latter, implicitly, the Authority is assuming that the wealth transfer must already be included as a cost in the CBA somewhere else. That being the case, it adds it back as a benefit so that it will ‘net out’ to zero. However, the wealth transfer is not treated as a cost anywhere in the CBA, so this erroneous adjustment inadvertently inflates the net benefit estimate by a further $0.4b.
Addressing the two most basic errors in the grid use model (adding the $1.9b in additional generation costs and removing the $2.3b in wealth transfers) reduces the overall net benefit estimate by over $4b to -$1.5b, i.e., to a net cost.\textsuperscript{258} We explore these problems with the grid use model in more detail in the following sections.

### 6.3.1 The modelling of generator entry decisions is flawed

A key driver of the net benefit estimate produced by the grid use model is the additional grid-connected generation investment that it forecasts. However, as we foreshadowed above, that investment results from the application of a decision rule that makes very little sense from an economic perspective. In fact, it causes the model to predict that generators would invest in additional generation plant that may not be profitable, i.e., it would potentially give rise to inefficient investment. The Authority describes the rule as: \textsuperscript{259}

\begin{quote}
‘The modelling of generation investment assumes investors will install new generation plant in a given region after short-run wholesale prices in that region exceed long-run marginal cost in any year.’
\end{quote}

In other words, the entry ‘decision rule’ that is adopted (equation 25 in the Technical Paper) assumes that generators would assess the financial viability of potential investments by looking only at past and current returns – and for a single year.\textsuperscript{260} It also assumes that new generators would dispatch all of their capacity at the average dispatched per MW price. That does not comport with reality and is at odds with efficient investment decision making. Like in any market, generation entry decisions are based on one principal factor: projected future cashflows.\textsuperscript{261}

To that end, one of – if not the single – most important matter that a firm would consider before investing in new generation is future wholesale prices, net of transmission charges.\textsuperscript{262} To be sure, past and current spot prices may be a key factor in a generator’s assessment of future prices, but they cannot substitute for them. For example, if a generator anticipated that its entry – and/or entry/expansion by others – would lead to a sharp reduction in nodal prices, then it would be disinclined to invest. It would also take into account how often it expected to be dispatched – it would not simply assume full utilisation.

\textsuperscript{258} To reiterate, we are not suggesting that this represents a sound estimate of the likely net benefit – or cost in this case – from implementing the Authority’s proposal. It is simply the revised result that one obtains when the two issues are addressed. Even with those corrections, the CBA remains unfit for its intended purpose on account of the many other shortcomings identified in the remainder of this section.

\textsuperscript{259} Third Issues Paper, p.25.

\textsuperscript{260} This is confirmed by inspecting the Python code used to implement the decision rule in the grid use model.

\textsuperscript{261} See for example: Copeland, Weston and Shastri, 2005, Financial Theory and Corporate Policy, Fourth Edition, p.18, where the authors explain that ‘the objective of the firm is to maximize the wealth of its shareholders…[which is] more carefully defined as the discounted value of future cash flows’.

\textsuperscript{262} Although, as we explain subsequently, the model does not include the forward-looking shadow price component of BB charges. This represents another key shortcoming, because the Authority has not modelled its own proposal.
To that end, the model is predicting that generation investment would increase by $3.8b over the 2020 to 2049 period, while wholesale market revenue (net of interconnection charges) would fall by $13.2b. That is a very poor return on investment, to put it mildly. Collectively, in NPV terms, generators are forecast to be worse off to the tune of $5.8b under the proposal – with reductions in revenue accounting for $3.9b of that sum.

The Authority has suggested that the additional generation investment that occurs in its model can be presumed to be efficient, because it would be taking place in a competitive market. As we explain shortly, that proposition is nonsensical on its face (see section 6.3.4), but it is even more misguided in this context. The generators in the model are not ‘investing in a competitive market’ – they are investing in accordance with a decision rule (equation 25 in Technical Paper) that bears no resemblance to what would happen in the real world. Figure 6.3 illustrates.

**Figure 6.3: Comparison of cumulative generator revenue and investment cost differences (proposal less status quo) ($b, $2018)**

![Graph showing comparison of cumulative generator revenue and investment cost differences](image)

It is possible that some generators might be better off in the peculiar scenario that emerges from the grid use model. However, it is beyond dispute that most would be far worse off on average. Figure 6.3 illustrates the striking divergence between the amount that generators are assumed to invest under the grid use model and the steadily dwindling returns they receive. Put simply, the model assumes that generators would continue to happily invest very large sums while ignoring the consequential impacts upon wholesale prices and expected returns.

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263 Both values are in total dollar terms. Note that the $1.9b in additional generation investment referred to earlier was in NPV (discounted) terms. In other words, generation investment increases by $3.8b in total over the 2020 to 2019 period relative to the status quo, and by $1.9b in NPV terms.

264 Data are sourced from the ‘AOB.csv’, ‘RCPD.CSV’ and ‘generation_investment.csv’ files for the ‘All_major_capex’ scenario. Generator revenue is calculated for a given year by multiplying the quantities for each backbone node and time period by the corresponding generator price and summing these together. A net revenue value is obtained by subtracting the interconnection charges faced by generators.
In summary, the counterintuitive generator entry decision rule has caused the Authority to conclude that the introduction of its proposal would lead to an influx of new generation that would drive down spot prices. That is almost certainly incorrect. In truth, much of the generation investment depicted in Figure 6.3 would not occur. Accordingly, the wholesale price reductions that are driving 96% of the Authority’s net benefit estimate would not happen. And, without those price reductions, the $2.6b benefit from more efficient grid use would disappear.

6.3.2 The benefit estimate is largely a wealth transfer

Having assumed – erroneously – that its proposal would lead to a wave of new generation and lower prices, the Authority then makes a second error. It assumes that the resulting efficiency gain from ‘more efficient grid use’ is equal to the benefits that final consumers derive from those lower prices. It is not. The Authority has inadvertently conflated changes in final consumer surplus with changes in allocative efficiency. These are not synonymous.

Figure 6.4 highlights this problem. The equation at the top is a simplified version of the consumer surplus calculation used by the Authority to determine its central CBA net benefit estimate (equation 10 in the Technical Paper). The chart beneath it is a stylised representation of what happens to consumer surplus when there is a movement along the demand curve (i.e., an increase in quantity demanded, following an outward shift of the supply curve).

Figure 6.4: Measuring consumer surplus with a shift along the demand curve

\[
\Delta CS = -Q_0 \times (P_1 - P_0) - 0.5 \times (Q_1 - Q_0) \times (P_1 - P_0)
\]

Changes in consumer surplus contain both bare wealth transfers and changes in deadweight loss.

In the figure, the supply curve shifts outwards, which leads to an increase in the quantities supplied and demanded and a reduction in the market-clearing price. There are two effects from the reduced price:
some surplus is shifted from generators to final consumers, i.e., a transfer of ‘generator surplus’\textsuperscript{265} to ‘final consumer surplus’ (see the blue rectangle); and

- some new consumer surplus is generated that is not taken from anyone else, i.e., a reduction in ‘deadweight loss’ (represented by the green triangle).\textsuperscript{266}

The former is a bare transfer of wealth. It arises because of the reduced prices that final consumers pay for electricity that they would have consumed anyway at the higher price. It comes entirely at the expense of generators who receive those now lower prices.\textsuperscript{267} This does not produce any additional welfare that did not previously exist – it is a bare transfer of current wealth and is consequently welfare neutral. It is for that reason that the Authority has said it does not account for transfers in its decision making (despite doing precisely that in its CBA).

In contrast, the reduction in deadweight loss (represented by the green triangle) clearly is an efficiency benefit. At the lower price, there is additional demand for electricity that did not happen at the previous, higher price. Provided that demand can be served a price that generators are willing to accept and that final consumers are willing to pay new wealth can be generated. In other words, it is possible to make some people better off without making others worse off.

In other words, changes in consumer surplus entail both allocative efficiency improvements (‘triangles’) and bare wealth transfers (‘rectangles’). Because triangles tend to be smaller than rectangles (at least in this context), the transfer component will often outweigh the reduction in deadweight loss – typically by a comfortable margin. Regrettably, the Authority has failed to make this basic but crucial distinction in its grid use model.

Instead, the equation the Authority has employed measures the total change in consumer surplus which, as we have seen, will include bare wealth transfers. By failing to differentiate between these two effects, the Authority has mistakenly included the ‘wealth transfers’ from generators to final consumers in its estimated net benefit. This has caused it to overstate the benefits that would flow from more efficient grid use – and to a startling degree.

In our assessment, the wealth transfer component described above accounts for around 73\% or $1.9b of the $2.6b estimated benefit from more efficient grid use.\textsuperscript{268} Those transfers are not ‘gains’ to the New Zealand economy. The Authority itself

\textsuperscript{265} Note that ‘generator surplus’ is not ‘producer surplus’ in the traditional sense, since generators are also consumers of transmission services.

\textsuperscript{266} If total welfare gains were being measured, then the entire area of the bolded dark triangle outline would be captured.

\textsuperscript{267} In truth, that rectangle is the net wealth transfer. As the Authority itself recognises, the grid use model predicts some transfer of interconnection charges from generators to final consumers if its proposal is adopted, which are effectively netted out in that rectangle. This arises because the prices used to apply equation 10 include generation prices, transportation costs and interconnection charges, but exclude retail margins or costs.

\textsuperscript{268} The details of this calculation – which is not straightforward – are set out in section B.1.3.
has said that it ‘does not take wealth transfers into account in making decisions.’\textsuperscript{269}

It has even taken steps to remove them from analyses in some instances. For example, it adds back the wealth transfer from final consumers to generators related to the changes in transmission interconnection charges. The Authority describes this in the following way: \textsuperscript{270}

‘Under the proposal, over the modelling period, consumers end up paying higher transmission charges and generators end up paying lower charges (compared to the status quo). So amongst other things, the proposal causes a wealth transfer from consumers to generators.’

Unfortunately, as well-intentioned as this adjustment may have been, it is a mistake that serves to exacerbate the earlier error. The Authority adds $368m to the benefit estimate to reflect the interconnection changes that are transferred from generators to final consumers in the grid use model, i.e., a wealth transfer from the latter to the former. This would make sense if the $368m was included elsewhere in the CBA as a cost, i.e., adding it back in as a benefit would see it ‘net out’ to zero. But it is not.\textsuperscript{271}

The needless adjustment therefore serves to inflate the net benefit estimate by a further $368m. It pushes the total sum of inappropriate wealth transfers up to $2.3b, or 88\% of the estimated benefit from more efficient grid use. Figure 6.5 illustrates the compounding effect of these two errors.

Figure 6.5: Grossing up the wealth transfer benefit to consumers (not to scale)

Given that the Authority went to the effort to account for this second wealth transfer – albeit erroneously – it is consequently difficult to understand why it did not endeavour to make some kind of adjustment when measuring the change in consumer surplus. After all, that calculation has substantially more bearing on the

\textsuperscript{269} Third Issue Paper, p.31.

\textsuperscript{270} \textit{See:} cell M1 on the ‘Summary grid use model’ sheet of the Electricity Authority’s ‘Summary costs and benefits.xlsx’ spreadsheet, published on 22 July 2019.

\textsuperscript{271} Importantly, the wealth transfer component of equation 10 reflects a net wealth transfer, i.e., the sum of the (positive and larger) wealth transfer from generators to final consumers due to lower wholesale prices and the (negative and smaller) wealth transfer from final consumers to generators from the reallocation of transmission (or interconnection) charges. Adding the $368m back simply converts the net wealth transfer from generators to final consumers into a larger gross one.
overall net benefit estimate. Strangely, at one point in its paper, the Authority contends that the reduction in nodal prices predicted by its grid use model would not give rise to a wealth transfer from generators to final customers. It offers a curious rationale:

‘Generators would not lose out to consumers, because, in the model, the falling prices are a result of generators expanding efficiently in response to increased demand and prices that justify the expansion. The expansion benefits both generators and consumers.’

This explanation is not credible. Lower wholesale prices cannot benefit both the customers that are paying them and the generators that are receiving them. It is possible that some new generators might be better off, i.e., because they enter and earn at least a normal economic profit. However, if that new entry causes wholesale prices to fall then, by definition, all existing generators would be unambiguously worse off. Money they would have earned at the higher wholesale price would flow to final customers, resulting in a very large wealth transfer. Figure 6.6 illustrates this point.

Figure 6.6: Comparison of transfer to generator revenue change ($billion, $2018)

Figure 6.6 compares the wealth transfer from generators to final consumers to the change in generator revenue. Unsurprisingly, the two curves are almost perfect mirror-images of one another. Higher wealth transfers from generators to final

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272 Third Issues Paper, p.32.

273 However, the analysis set out in the previous section suggests that even new generators – i.e., those that enter in response to the modelled increase in wholesale prices – would often struggle to earn a reasonable return on their new investments. That is because of the aforementioned ‘generation entry decision rule’ which assumes that generators would invest without paying any attention to the potential impacts upon future spot prices.

274 Data are sourced from the ‘AOB.csv’, ‘RCPD.CSV’ and ‘CS_results.csv’ files for the ‘All_major_capex’ scenario. Generator revenue is calculated for a given year by multiplying the quantities for each backbone node and time period by the corresponding generator price and summing these together. A net revenue value is obtained by subtracting the interconnection charges faced by generators.
consumers correspond to lower revenues to generators, and vice versa. The two curves even cross the horizontal axis at the same point. Put simply, the lower wholesale prices are disadvantaging existing generators and resulting in enormous bare wealth transfers to final consumers. That is what is driving the benefit estimate.

6.3.3 Substantial additional costs have been ignored

The grid use model assumes that the removal of the RCPD price signal would lead to an increase in demand – particularly during peak periods. Figure 6.7 highlights the difference in peak demand under the Authority’s proposal, relative to the status quo. The discrepancy is striking.

**Figure 6.7: Peak consumption (TWh)**

To manage such an increase in peak demand, additional investment would be needed in:

- Transpower’s transmission network;
- electricity distribution networks; and
- grid-connected generation.

The CBA picks up the first of these as a cost – which it estimates to be $188m\textsuperscript{276} – but ignores the other two. It also disregards other costs likely to be associated with higher peak demand, such as any increase in carbon emissions. This introduces a clear source of bias into the analysis.

\textsuperscript{275} Data are sourced from the ‘AOB.csv’ and ‘RCPD.csv’ spreadsheets for the ‘All_major_capex’ scenario. The vertical axis is truncated to highlight the divergence in consumption.

\textsuperscript{276} In our opinion, this additional transmission investment cost is likely to be closer to $370m, for the reasons that we set out in Appendix B.5.4.
### 6.3.3.1 Distribution costs

In the case of electricity distribution costs, the Authority notes that: 277

> ‘The CBA does not include any costs for distribution network investment brought forward. This is because the focus of the CBA is transmission, not distribution. Accordingly, we have not evaluated either the incremental costs or the incremental benefits associated with the distribution network.

> On the benefit side, we have valued consumption at the price paid at the grid exit point (GXP), rather than the price paid at the customer’s point of connection on a local network. This approach excludes the additional consumption benefits relating to the value that consumers place on the distribution network. The Authority is aware that most distribution networks around New Zealand have spare capacity. It follows that incremental distribution costs of the proposal are likely to be low, and in the Authority’s view, are likely to be exceeded by the incremental benefits associated with the distribution network.’

This is a very odd statement. The contention that the focus of the CBA is ‘transmission’ and that distribution costs can therefore be ignored is incorrect. The focus of the CBA is not on ‘transmission’ – it is on the costs and benefits that arise from a proposed change in the TPM. Consequential impacts on distribution networks are plainly part of that equation. Indeed, aspects of the CBA model clearly incorporate costs and benefits that are not elements of the transmission network – such as batteries, generation investments (in the top-down modelling), and so on. The Authority’s statutory objective also refers to the electricity industry, not just sub-components of it.278

Distribution costs make up around 27% of consumers’ bills – more than twice as much as the transmission component (10.5%).279 Moreover, distribution network expenditure is influenced heavily by the need to manage peak demand. Put simply, increased peak demand leads to more investment and, in turn, higher consumer prices. Ignoring the impact that elevated peak period consumption would have on the distribution cost component of final customers’ bills consequently undermines the usefulness of the CBA.280

As a conservative indication of this potential impact, the higher peak consumption over the 2020 to 2049 period corresponds roughly to a 1,388 MW increase in ratcheted peak demand at the backbone node level.281

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277 Third Issues Paper, p.46.
279 See, for instance, Electricity Authority, 2018, Electricity in New Zealand, p.13.
280 The Authority’s claim that most distribution networks in New Zealand have spare capacity is not credible either. Certainly, some areas of some networks will have spare capacity. But that cannot be the case everywhere on every network. If it were, then there would be no need for networks to forecast – and for the Commission to allow - augmentation expenditure as part of their default price path allowances. It would also be at odds with the Authority’s own attempts to make distribution prices more cost-reflective. If no costs were associated with additional peak demand, then such reforms would not be needed.
281 This is calculated using the peak period quantity forecasts in the ‘AOB.csv’ and ‘RCPD.csv’ spreadsheets for each year and backbone node, converting them to an average MWh per hour (by
distribution network investment is between $50–$150/kW,\(^{282}\) this would correspond to around $27m to $81m in additional expenditure over the period. This is a very significant amount given the size of some of the other costs and benefits that have been included in the CBA.

We note that the Authority has claimed that any such distribution costs would be ‘more than offset’ by incremental benefits. However, it is not at all obvious what benefits the distribution networks themselves would obtain, if any. Moreover, the benefits to consumers (e.g., from increased consumption during peak periods) are already factored into the CBA (i.e., they are wrapped up in the $2.6b estimate). The Authority provides no indication at all as to what those benefits might entail. In our opinion, the most likely reason for this is that they do not exist.

### 6.3.3.2 Generation costs

In the case of the additional generation investment that is forecast to be required to meet the additional demand, the Authority recognises that this would give rise to both costs and benefits:\(^{283}\)

> ‘Additional investment in generation has both costs and benefits. The costs consist of the additional capital and operating expenditure for the additional generation plant. The benefits relate to the resulting reduction in wholesale electricity prices due to the increase in the supply of electricity into the wholesale market. That is, while the proposal is, in the shorter term, likely to cause an increase in energy costs, these are offset to some extent by increased generation investment.’

The Authority’s grid use modelling predicts that an additional $1.9b of generation investment would occur if its proposal went ahead.\(^{284}\) Clearly, that is a very large sum. However, its model includes only the benefits of that investment, not the costs.\(^{285}\) The Authority offers the following rationale for that approach:\(^{286}\)

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\(^{282}\) See, for instance, Orion, 22 February 2019, *Methodology for delivering our delivery prices (from 1 April 2019)*, p.55, which includes an LRMC estimate of $107/kVA (or $86/kW assuming a power factor of 0.8). Various Australian electricity distributors report LRMC estimates of $56/kW to $119/kW for residential customers; see for instance: Jemena Electricity Networks, 20 September 2017, *Tariff Structure Statement 2016*, p.E-7; and Ausgrid, April 2019, *Tariff Structure Statement*, p.64. At an exchange rate of NZ$1.06 per AU$, this equates to a range of $60–$126/kW.

\(^{283}\) Third Issues Paper, pp.37–38.

\(^{284}\) This is calculated by comparing the investment values reported in the ‘generation_investment.csv’ spreadsheet for the ‘All_major_capex’ scenario.

\(^{285}\) Although the Authority attempts to discount these benefits by averaging consumer surplus changes with and without energy price effects, it nevertheless includes some benefits from lower generation prices as we discussed above.

\(^{286}\) Third Issues Paper, p.47.
‘The CBA does not include any costs for generation investment brought forward. This is because the generation sector is assumed to be competitive, so any generation investment that occurs as a result of the proposal is assumed to be efficient investment.’ [our emphasis]

This explanation is unsatisfactory. Even if the wholesale market is effectively competitive, it does not follow that every investment decision made by generators is ‘efficient’. Generators respond to the price signals that they are given. If the TPM supplies them with the ‘wrong’ signals, then the result could be inefficient investment outcomes. Indeed, the Authority has spent the last seven years explaining why, in its opinion, the current TPM does not produce efficient generation investment outcomes.

What the Authority is really saying here is that the additional generation expenditure can be disregarded in this instance, because it would be happening in response to its preferred proposal. That $1.9b in additional expenditure can therefore be presumed to be efficient and safely omitted from the CBA. The circularity in this logic should be self-evident: the analysis starts by assuming that the methodology being examined is efficient and then characterises everything that flows from it – even additional costs – as ‘good’.

This is no way to perform a CBA. It involves making an assumption about the proposal – i.e., that it is efficient – that the analysis is supposed to be testing. Put another way, the modelling has, in effect, commenced by ‘first assuming the answer’. This introduces a clear bias into the CBA. The model should be including all the additional investments costs that would flow from the proposal – not just picking and choosing some and not others, based on a pre-conceived notion of which are ‘efficient’.

In any case, even if the additional generation would be efficient (which does not seem plausible), it still comes at a cost that should be included in the analysis. The fundamental idea of the CBA is to test whether those costs are outweighed by the benefits that are estimated to result, i.e., to measure both – not to include one and disregard the other. At the moment, the CBA is unsound, because it is:

- measuring the supposed benefits of the new investment in generation including, for example:
  - the increase in consumer surplus arising from the lower estimated wholesale prices (most of which is a bare wealth transfer); and
  - the avoided costs of investments in batteries and DER; but
- not counting the cost of the investment that is needed to give rise to those benefits, i.e., the $1.9b in additional generation.

Indeed, in the model, consumer surplus increases significantly only after the forecast investment in new generation takes places, leading to significantly lower prices.

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287 In our opinion it is highly unlikely that the $1.9b in new generation investment could reasonably be characterised as ‘efficient’. In fact, it would be unlikely to transpire, in practice, for the reasons we set out in section 6.3.1
from 2034 onwards (see Figure 6.8 below).\textsuperscript{288} We estimate that at least $2.1b of the increase in consumer surplus is due to generation prices changing, or roughly 95\%.\textsuperscript{289} It is therefore clearly the key driver. The model yields no benefits for the first twelve years and then the consumer surplus estimate shoots up as the forecast wave of new generation comes online in 2034.

**Figure 6.8: Consumer surplus ($b, 2018 dollars)**\textsuperscript{290}

![Graph showing consumer surplus over time](image)

This treatment of benefits and the costs that give rise to them is therefore biased. The Authority’s approach is analogous to measuring the net benefit that a child derives from a new car as the satisfaction she gets from it plus the avoided cost of bus fares, while ignoring what her parents or guardians had to pay for the vehicle in the first place. In other words, even if the additional $1.9b of generation investment was ‘efficient’ (which does not seem credible), it must still be included as a cost in the CBA.

### 6.3.3.3 Carbon emissions

In terms of carbon emissions, there is growing concern about the emissions that are produced during peak periods. There has also been increasing recognition of the

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\textsuperscript{288} The consumer surplus gain remains significant even after changes in interconnection charges and transport costs are stripped out.

\textsuperscript{289} We estimate that $4.2b of the $4.4b in consumer surplus gain, calculated assuming that prices do change, is due to generation prices changing. This is estimated by using generation prices in the consumer surplus gain calculation, rather than prices including interconnection charges, transport costs and energy costs. Averaging the $4.2b consumer surplus gain with the equivalent value estimated assuming that prices do not change, gives at least $2.1b. Clearly, this analysis can only ever be indicative because it is using values that do not sit on the demand curve to estimate the consumer surplus gain. However, it does illustrate that most of the consumer surplus gain (around 95\%) is driven by the change in generation prices. Data are sourced from the ‘AOB.csv’ and ‘RCPD.csv’ files for the ‘All_major_capex’ scenario. Equation 10 is used to calculate the change in consumer surplus.

\textsuperscript{290} Data are sourced from the ‘CS_results.csv’ file for the ‘All_major_capex’ scenario.
gains that could be made from reducing peak consumption. For example, the Energy Efficiency & Conservation Authority noted recently that:

‘Reducing electricity demand at peak times is again shown to be a key opportunity for New Zealand to limit the need for more electricity infrastructure spending, and reduce emissions. A [Concept Consulting] report commissioned by the Energy Efficiency and Conservation Authority (EECA) shows cutting peak demand on winter evenings would have the biggest impact, as this eases pressure on electricity lines networks and expensive, carbon-intensive peaking generation.’

The Authority explicitly ignores ‘health or environmental policy objectives and outcomes’ in its CBA. However, that does not make them any less important to the New Zealand economy or to electricity consumers. In our opinion, those costs should be considered when assessing what changes should be made – if any – to the TPM. Indeed, the environmental costs of carbon emissions are just as important as the costs of investment in distribution networks and in generation.

### 6.3.4 The model does not reflect the Authority’s actual proposal

The Authority explains that a key function of its proposed BB charge is to provide an implicit forward-looking ‘shadow price’ signal. As we explained earlier in this report, the idea is that customers would consider the impacts of their consumption and investment decisions on their future BB charges and, where appropriate, rationally self-ration. For instance, the Authority notes that:

‘…transmission customers that are required to pay a benefit-based charge for a future grid investment will have an incentive to take transmission costs into account in making decisions about their own investments and use of the grid.’

It later elaborates that:

‘…charging users…for an investment after it is made is necessary to ensure that the efficiency benefits relating to new investments described above are realised. Over time, grid users’ behaviour before a grid investment is made will likely adjust to reflect the charges they will face for the investment when it is made. If we do not charge the beneficiaries of the investments the full cost of the investment when it is made, then the behaviour of grid users before a particular investment is made will reflect this fact. We therefore consider that the best way to encourage users to take account of the full cost of the investment before it is made is to charge those who benefit from the investment the full cost of the investment when (after) it is made.’

However, these ‘shadow prices’ are nowhere to be seen in the grid use modelling. The demand and grid-scale generation investment equations used (and reflected in

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293 Third Issues Paper, p.115.
295 As we note in section 6.4.1, the Authority has attempted to include shadow prices in its modelling of estimated benefits from more efficient transmission investment. The difficulty there is that those
the Python code) do not consider the impact that future transmission charges might have on current consumption and investment decisions. This is also evident in the charts included in the Issues Paper (e.g., Figures 6 and 7), which do not incorporate any ‘shadow price’ components.

If the modelling did incorporate these shadow prices – which are a core feature of the proposal – then the results would inevitably differ significantly from those published by the Authority. Without further analysis, it is hard to say for sure what impact shadow prices would have on the CBA net benefits. However, given all of the problems with the underlying economic theory, it is safe to assume that the impact would be negative.296

As it is, all that we can say for certain is that because shadow prices are an important part of the Authority’s proposed methodology, it has not actually modelled its own proposal. This effectively renders this aspect of the CBA – which accounts for the vast majority of the estimated net benefit – irrelevant. At best, it is examining the merits of a proposal that is not even ‘on the table’.297 And, for the reasons set out in previous sections, the benefit estimate that the grid use model has produced for that irrelevant proposal is unreliable.

6.3.5 The model would produce the same answer for multiple options

The grid use model not only neglects to reflect the methodology that the Authority has actually suggested, it would also predict exactly the same outcome for any number of alternatives. Provided that an approach is comprised solely of fixed charges, the grid use model would produce largely the same $2.6b benefit. There is no need for those fixed charges to be based on an estimate of private benefits. For example, the following methodologies would perform equally well:

- replacing the RCPD and HVDC charges with a single non-distortionary broad-based tax comprising only fixed charges, i.e., something akin to the proposed residual charge; or
- as implausible as it may seem, replacing the RCPD and HVDC charges with a purely random allocation of fixed charges, e.g., where each transmission customers’ annual fixed dollar sums were drawn out of a hat.

296 As we explained earlier in this report, it is unrealistic to expect customers to be able to predict – and respond to – future BB charges, which the Authority has acknowledged in other contexts. Moreover, even if customers could anticipate their future BB charges, those prices would be sending the wrong signals.

297 This is the third time that the CBA has not modelled the methodology that has been proposed. The first CBA simply took an assumed ‘efficiency parameter’ and multiplied it by total electricity sector revenue – an approach that was roundly (and rightly) criticised as being devoid of merit. In that instance, there was no attempt at all to model the Authority’s proposal. And in the OGW CBA an assumption was made that the methodology would provide forward-looking price signals equal to the regional LRMC of transmission. That did not reflect the proposal that was on the table either because, as we explained previously, BB charges (or AoB charges as they were known then) would not be cost-reflective – and certainly not equal to the regional LRMC of transmission. This has consequently been a recurring theme throughout the seven years of the TPM review.

shadow prices are based on expected costs of transmission investment, not private benefits to consumers, and so do not align with the Authority’s proposal either.
In other words, even taking the grid use model as given with its many flaws, the benefit estimate that it produces is not uniquely attributable to the Authority’s proposal. What the model has really estimated is a benefit (albeit an erroneous one) that could be obtained by replacing the RCPD and HVDC charges with almost any variant of fixed charging. This is not symptomatic of robust modelling – particularly given the absurdity of the methodology described in the second dot point.

6.4 Top-down modelling

Top-down analysis is used to estimate the smaller and more bespoke costs and benefits. The three main categories of benefits are ‘more efficient investment in generation and large load’ ($43m), ‘more efficient investment from greater scrutiny’ ($77m) and ‘increased certainty to investors’ ($26m).

Figure 6.9: Problems with the top-down modelling

As we explain in the following sections, and as Figure 6.9 indicates, all of these estimates are produced using deeply flawed methodologies and inputs. Consequently, none of these benefits estimates are robust.

6.4.1 More efficient investment in generation and load

The CBA uses ‘Monte Carlo analysis’ to simulate the potential benefits from efficient investment by generators and large loads. These benefits manifest in the form of reduced or deferred investment in the transmission network. This analysis assumes that generators and large loads (i.e., transmission consumers) would respond to expected future BB charges by reducing or shifting their generation and consumption to areas where the transmission network has more capacity, thereby reducing investment needs.

In other words, generators and consumers are assumed to respond to implicit shadow prices. However, just as with the OGW CBA, those shadow-prices do not reflect the price signals that customers would actually be facing under the BB
charging framework. They are again based on a simplistic measure of LRMC which, as we explained in section 3.4.1, is wrong. In reality, the implicit price signals that each customer would face under the BB charge would be:

- impossible for all but the most sophisticated of customers to discern, even assuming they were inclined to respond to them; and
- not cost-reflective, i.e., BB shadow price signals would only resemble LRMC by sheer coincidence.

In other words, although the Authority has attempted in this particular model to replicate something resembling its own proposal by including shadow prices of a sort (unlike in its grid use model — see section 6.3.4), it has failed. Under the Authority’s proposal, customers would face bespoke shadow price signals that reflected their subjective perceptions of benefits – and those signals would not reflect LRMC. That is not what the Authority has modelled and, indeed, it is not obvious how such an approach could be quantified.

For the reasons we set out at length in section 4, the BB charging methodology would be likely to cause load and generation to respond by making inefficient consumption and investment decisions. It follows that if the Authority had somehow managed to model its own proposal it would be unlikely to have concluded that benefits would arise from more efficient investment by generation and load. Instead, any such exercise would be more likely to have yielded a net cost.

### 6.4.2 Greater scrutiny of investments

The Authority has estimated that $77m in benefits would be obtained by consumers facing BB charges subjecting Transpower’s investment proposals to greater scrutiny. We explained in section 4.3 why there is no reason to think that there is a problem with the Commission’s grid investment approval process that needs solving. We also set out why the Authority’s proposal would be likely to compromise those proceedings. In the interests of brevity, we do not repeat those points here.

There is therefore no cause to think, as a matter of economic principle, that there are any benefits on offer from ‘greater scrutiny of investments’ by customers. The Authority’s CBA does not establish otherwise. For starters, the Authority relies on just a single observation. Namely, it notes that the Commission reduced Transpower’s proposed enhancement and development (E&D) base capex projects

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298 Specifically, the Authority assumes that increases in peak demand give rise to additional transmission investment. It calculates this rate of incremental investment expenditure each year as: forecast incremental network expenditure in that year divided by the change in peak demand between the previous year and that year. This approach gives rise to estimates of expenditure per additional MW that vary from $178,822 (in 2026) to $2,895,453 (in 2032), taken from the example calculation in the ‘Efficient investment’ sheet of the ‘Investment efficiencies model.xlsx’ file. These are somewhat like pseudo LRMC estimates, calculated using only a year of expenditure and demand growth. These are the ‘shadow price signals’ to which customers are assumed to respond. They bear no resemblance at all to the actual price signals that would be provided by a BB charge.
allowance by 4.4% between the draft and final determinations for the second regulatory control period (RCPD2).299

From this single datapoint, the Authority assumes that it can apply efficiency factors of 4%, 2%, 1% or 0% to Transpower’s proposed capex over the 2022 to 2049 period, depending on the type of expenditure. These assumed percentages applied to that future expenditure program yield the $77m benefit estimate. Relying on a single observation is inherently risky in the best of circumstances – and even more so when it is being used to project benefits out to 2049. Here, the problems are even greater, in that:300

- the 4.4% reduction followed scrutiny from the Commission, not customers, i.e., it is not a relevant metric because the Commission will be able to perform a similar oversight role for future transmission proposals – the reduction was not achieved because BB charges were in place (because they were not);
- the relevant question is whether reductions were on offer above and beyond those identified by the Commission and, given the multitude of practical factors described above, that seems highly unlikely if not implausible, i.e., the Commission is in the best position to identify potential efficiencies; and
- it is also possible that the Commission got its decision wrong – regulators and their advisors can and do make mistakes, which is one of the many reasons why it is imprudent to base an entire analysis on a single observation (and, in this case, on an irrelevant one).

Perhaps even more problematically, the Authority appears not to have realised that its model assumes implicitly that the additional 4.4% that Transpower was proposing to spend would not have delivered any benefits at all. That assumption is not appropriate. It is virtually impossible to conceive of any scenario in which that additional capital expenditure would have delivered zero benefits. The Commission presumably determined simply that the benefits that would be delivered by the additional 4.4% of investment did not justify the cost. To use a simple example, if Transpower was proposing to spend $1,000 (to use a round number), the Commission might have determined that $44 (4.4%) of that sum would deliver only $40 in benefits and cut the allowance to $956. However, in this stylised example, the efficiency gain is not 4.4% ($44 ÷ $1,000), it is 0.4% ($4 ÷ $1,000).

299 Third Issues Paper, p.42.
300 The methodology is very similar to the approach the Authority used to arrive at its $173.2m net benefit estimate in its First Issues Paper. There, it multiplied total sector revenue (based on assumed growth rates) by an ‘efficiency parameter’ of 0.3%. The Authority sought to justify the selected efficiency parameter by comparing it to the long run total factor productivity (TFP) growth rate that had been applied by the Commission to determine the default price-quality paths for electricity distribution businesses. However, as Axiom’s economists pointed out, these two factors were not measuring the same thing and the comparison therefore could not reveal anything meaningful about the robustness of the assumed value. The parallels here are quite striking. Here again, the Authority is multiplying large numbers (in this case, future capex projects) by efficiency factors that have been assumed, rather than estimated. And, once more, those assumptions have no sound basis. See: Green et al, New Zealand Transmission Pricing Project, A Report for the New Zealand Electricity Industry Steering Group, 28 August 2009, pp.16-17.
In other words, even if the 4.4% datapoint upon which the Authority has based the entirety of this modelling was relevant (which it is not), it is clearly the wrong number. The true efficiency gain would be likely to be many magnitudes smaller than 4.4% and, by extension, the percentages that the Authority has adopted are also likely to be overstated substantially. As such, even on its own terms, the $77m estimated by the model is artificially inflated – most likely considerably.

Finally, the model does not take into account the additional costs that Transpower, the Commission and stakeholders would incur as a result of that additional scrutiny. If the Authority’s theory is to be believed, all parties would need to prepare or engage with additional material and participate fulsomely throughout the process, relying on internal resources and often external support. These extra costs would be significant, and none have been factored into the analysis.

6.4.3 Reduced uncertainty for investors

The CBA assumes that investors would benefit from reduced uncertainty if the Authority’s proposal was implemented – to the tune of $26m. There is no doubt that reduced policy uncertainty can lead to economic gains. However, as we explained in section 5.2.1, prior to the October 2012, the TPM had been relatively stable. The extensive work of the two reviews that commenced in mid-2009 had concluded that, although the TPM was not perfect (which no pricing methodology ever is), there was no need for radical reform.

Since that time, all the uncertainty has been created by the Authority’s review, which has fallen short of best regulatory practice in numerous respects. For that reason, it is somewhat counterintuitive for the Authority to assert that a core benefit of its proposal ($26m) is ‘increased certainty to investors’. In our experience, it is highly unusual – and arguably more than a little self-serving – for a regulator to assign a large benefit to clearing up the very uncertainty that it has created through its own actions.

In this particular instance, improved durability could be obtained far more simply by the Authority stating categorically that it is stopping its review and not contemplating any changes to the TPM for, say, the next ten years. Or, alternatively, certainty might be achievable if the Authority proposed a more economically orthodox reform option, such as an LRMC-based pricing option – a candidate suggested by several parties throughout the review. In contrast, it is highly unlikely that the proposed option would do much – if anything – to reduce uncertainty.

Throughout this report we have documented the plethora of problems that would afflict the proposed methodology if it was to be implemented. Substantial uncertainty would surround the estimation of benefits, the durability of those charges over time, the scenarios in which they would be revisited and, ultimately, the durability of the regime. In our opinion, there is a very good chance that these

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301 Third Issues Paper, p.44.
302 The main exception to this was the cost allocation enshrined in the HVDC charge.
problems would render the methodology unsustainable and prompt major changes to be made in the near-term to make it more workable.

All of these practical realities are ignored in this aspect of the CBA modelling. On its face, the model appears to be very sophisticated. However, when the elaborate computer code is stripped away it becomes apparent that the results are driven primarily by two crucial inputs; namely:

- an assumption that the proposed TPM would defer the frequency of ‘uncertainty’ events (i.e., a major review of the methodology) from 1 every 10 years to 1 every 11 years; and

- the selection of ‘100’ as the benchmark level of uncertainty – which is an assumption that is required to translate the top-down modelling framework into a benefit estimate.

There is no objective empirical basis for either of these inputs. As for the first assumption, no analysis at all is presented to justify the selection of the 10- and 11-year periods. They are guesses. Changing those intervals has a substantial impact on the estimated benefit. For example, if one assumes instead that the proposal would lead to an ‘uncertainty event’ once every 21 years instead of every 20 years, the estimated benefit drops to around $15m. It is alarming that the result is so sensitive to such a spurious assumption. The second input is even more worrisome.

The second assumption undermines completely the efficacy of the modelling. In order to produce a benefit estimate, the model must assign a baseline ‘value’ to uncertainty. Ideally, the benefits estimate would not hinge upon that number. After all, it is a purely random baseline value – it is not something that can be quantified. In other words, it should not matter whether the model uses 1, 100, 1,000 or 1,000,000,000 for that ‘baseline’ value. Each of those equally viable candidates should yield the same answer.303

But they do not. The Authority picks a baseline value of 100 – as good a selection as any other – and this produces a benefit estimate of $26m. However, if it had picked 1,000 – a no less viable candidate – the benefit would have been more than 10 times higher, at over $260m.304 And if it had selected a baseline value of 1 – which, again, is no more ‘right or wrong’ than any other number – the benefit estimate would be nearly zero. This problem is fatal to the model’s credibility. It is no exaggeration to state that the model is little more than a random number generator.

The Authority presumably tested a variety of different combinations of inputs before deciding upon 10-years/11-years and 100. That begs the question: why did it decide upon 100 instead of, say, 1 or 1,000, or on 10- and 11-year periods instead of, say, 15- and 16-year windows? The most logical answer is that those values were selected because of the benefits value they were producing, i.e., the number might have

303 For example, changing the base value in the consumer price index (CPI) from 1,000 to 10,000 would not change the estimated quarterly rate of headline inflation.

304 This would be the equivalent of Statistics New Zealand changing the base value in the CPI from 1,000 to 10,000 and concluding that the quarterly rate of headline inflation was 10% instead of 1%.

There are many potential ways to improve certainty for investors – but the proposed methodology is not one of them.
'seemed about right’. However, that is reverse engineering and not an appropriate way in which to perform a CBA.

6.5 Other issues

There are several other issues with the modelling that raise further questions about the net benefit estimates.

6.5.1 Inclusion of historical investments

The Authority’s net benefit estimate goes up by $18m if the seven existing investments flagged for BB prices are excluded and subjected only to the non-distortionary residual charge. This is unsurprising. As previous Axiom reports have explained at length, no dynamic efficiency benefits can be achieved from reallocating ‘sunk costs’, but there is the clear potential for static efficiency costs to arise. The CBA serves simply to reinforce this widely accepted economic proposition.

Nevertheless, the Authority suggests that those seven existing investments should still be reallocated via the BB charges. It begins by stating that $18m is ‘not significant in the context of the scale of the benefits estimated’ and can therefore be ignored. However, as we have seen, the $2.6b net benefit is substantially overstated. In reality, $18m is a very substantial number relative to the true net benefit of the proposal, which is more likely to be zero, or negative. And in any case, $18m is not much less than the $26m benefit that the Authority includes from ‘improved certainty for investors’, which is clearly considered to be material.

The Authority then contends that including the seven existing investments would give rise to various ‘unquantified durability benefits’. It must therefore believe that the value of these ‘durability’ benefits exceeds $18m. For the reasons we set out earlier, there is no compelling reason to think that there would be any benefits from improved durability. In our opinion, the proposal would compromise durability. Consequently, even taking the CBA model at face value, there would appear to be no justification for reallocating the past costs of any existing investments.

6.5.2 Statistically insignificant results

When the inputs and outputs to the various regression models are examined more closely even more problems emerge. In particular, several key inputs to the grid use model are statistically insignificant or based on regression estimates that are mathematically meaningless. For example:

305 Third Issues Paper, p.49.
306 Ibid.
307 There are also several examples of calculation or formula errors throughout the modelling, as we explain in Appendix B.4.3.
- thirty-six estimated elasticities used in the time of use demand model are statistically insignificant at the 5% level – which is almost half of the parameters estimated from that model;\(^{308}\)
- the model-fit statistics for the chosen aggregate, first stage, model of distribution-connected load econometric model (an adjusted R\(^2\) of 0.58 and an F-statistic of 88.11) suggest that there is a significant amount of variation in actual demand left unexplained by the model;\(^{309}\)
- four of the six parameters estimated from that same model are statistically insignificant at the 5% level – one of which (the income elasticity of 0.11) is used as a direct input to the grid use model; and\(^{310}\)
- similarly, six of the fourteen parameters estimated from the translog cost model used in the aggregate, first stage, model of industrial demand econometric model are statistically insignificant at the 5% level.\(^{311}\)

Given that it is inherently difficult fitting theoretical econometric models – such as those reflected in the ‘almost ideal demand system’ used in the CBA – to real world data, it comes as no surprise that the Authority has wound up relying on so many statistically insignificant parameter estimates and model specifications. Nevertheless, because they are statistically unreliable, it is necessarily the case that the results from the grid use modelling that relies on them must also be unreliable. After all, ‘rubbish in; rubbish out’.

### 6.5.3 Time pattern of net benefits

The time-profile of the Authority’s net benefit estimate is very peculiar. Figure 6.10 illustrates the cumulative NPV of the net benefits forecast to arise from the Authority’s proposal over time. The green line is simply the result that comes out of the Authority’s CBA – with all the errors described hitherto still in play. It shows that, even with all those mistakes left unaddressed, the projected net benefit is virtually zero up until around 2034. Then, at that twelve-year mark:

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308 This was determined by first using R to run the code in the ‘TOU_demand_model.R’ file and then analysing the regression statistics contained in the ‘laaids_mass_sd_restr_x’ and ‘laaids_dc_sd’ R objects. The time of use model is applied by fitting equation 21 of the Technical Paper separately to actual data for distribution-connected and the equivalent for transmission-connected demand – giving 84 estimated parameters, of which 36 were not statistically significant at the 5% level (43% of the total number of parameters). If just the 48 parameters shown in Table 12 of the Technical paper are considered, then 19 of the 48 estimated parameters are not statistically significant at the 5% level (or 40%).

309 These statistics are shown in Table 10 of the Technical Paper. Comparing the statistics for the other models tested by the Authority, shown in the other columns of that table, suggest that noticeable changes to model structure and resulting parameter estimates do not materially change the model fit. For instance, the specification in column ‘C’ includes a statistically significant own price elasticity of -0.29 (compared to the -0.11 adopted in the CBA), with the same number of variables, a slightly lower F-statistic higher and a slightly higher adjusted R\(^2\).

310 Again, this can be seen in the results shown in Table 10 of the Technical Paper.

311 This can be seen in the ‘cost_function_results.csv’ output file generated when running the ‘CostFunctionEstimation.R’ script in R.
- an influx of new generation is forecast to take place (unrealistically, for the reasons described in section 6.3.1);
- forecast wholesale prices drop sharply (a wholly predictable outcome that generators are assumed to ignore); and
- from that point forward, net benefits grow steadily (remembering that almost all of this a bare wealth transfer and therefore not an efficiency benefit at all).

The dotted blue line shows what happens to the NPV of net benefits if the modelling is adjusted to address two of the more obvious errors – namely, to exclude the $2.3b of wealth transfers and to include the $1.9m of additional generation costs. This partially corrected cumulative estimate – now of a substantial net cost – follows a broadly similar trajectory through time.

**Figure 6.10: Cumulative net benefits by time (NPV terms, $billion, $2018)**

The time profile of costs and benefits depicted in Figure 6.10 calls into question why the Authority is seeking to reform the TPM now. It has stated that it considers that changing the TPM is necessary and becoming increasingly urgent, since it is supposedly leading to inefficient investment and consumption outcomes. Yet even taking its own CBA modelling at face value – with all its flaws – then:

- the proposal would not deliver a significant net benefit in NPV terms for twelve years; yet

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312 Data used to generate the net benefit profile were sourced from the ‘CS_results.csv’, ‘total_dg.csv’, and ‘transmission_costs.csv’ files for the ‘All_major_capex’ scenario, the ‘transmission_costs.csv’ file from the ‘Demand_major_capex’ scenario, the ‘Investment efficiencies.xlsx’ and ‘Summary of costs and benefits.xlsx’ files and results from applying the Python code were used to estimate investment efficiency benefits.

313 Third Issues Paper, p.ii.
as we mentioned earlier, the Authority expects that there would be a significant ‘uncertainty event’ – such as a major TPM review – after eleven years.\footnote{As we indicated earlier, this eleven-year assumption has no objective basis. It is simply taken ‘as given’ here for the sake of illustration.}

In other words, even on its own terms, the CBA model is suggesting that there would be eleven years of virtually no net benefits and then the TPM could change substantially. Consequently, even if all the errors in the CBA are ignored there is still no obvious reason to implement the Authority’s proposed option – and certainly not as a matter of urgency.

Based on its own modelling assumptions, the proposal might deliver barely a dollar in net benefits before the methodology changes again. Moreover, even if those future benefits were not largely (if not entirely) illusory (which they appear to be in this case), it is doubtful that any model could make predictions with any reasonable degree of certainty so far into the future.

### 6.6 Summary

The modelling CBA contains a plethora of errors – some very serious. Several are sufficient in their own right to cast considerable doubt over the efficacy of the Authority’s net benefit estimate. In culmination, they serve to undermine completely the reliability of that result. In our opinion, the new CBA is just as flawed – if not more so – than its ignominious predecessor. Indeed, many of the errors that have been made in this latest model are eerily similar to those made by OGW and/or by the Authority in the CBA in its First Issues Paper.

Once these shortcomings are recognised, it is simply not possible to conclude that the Authority’s proposal would deliver a net benefit to New Zealand’s economy or improve the overall efficiency of the electricity industry. For example, addressing just two of the more obvious errors (the accidental inclusion of wealth transfers and the inappropriate exclusion of additional investment costs) would reduce the estimated net benefit to -$1.5b, i.e., it would become a net cost.\footnote{To be clear, we are not suggesting that the -$1.5b represents a sound estimate of the likely net benefit – or cost in this case – from implementing the Authority’s proposal. It is simply the revised result that one obtains when the two issues are addressed. Even with those corrections, the CBA remains manifestly unfit for its intended purpose on account of the many other shortcomings identified in this report.} Ultimately, just like its predecessors, this CBA is of no probative value.
Appendix A  Description of the CBA modelling

The CBA modelling is very complex. It involves numerous steps, several different quantitative models and tens of thousands of lines of computer code. It is virtually impenetrable to all but a select audience – and the Technical Paper is not especially illuminating. Consequently, in this appendix we seek to provide a clearer explanation of how the CBA has been performed and the specific inputs, assumptions and components that have influenced the results. Appendix B then explores the many problems with the modelling.

A.1 Overall approach

The CBA attempts to compare the estimated costs and benefits that would arise if the current TPM was replaced with either the Authority’s proposal or another alternative. This involves several steps:

▪ defining the status quo or base case (i.e., the outcome if the current TPM were to remain);
▪ identifying relevant costs and benefits;
▪ estimating those costs and benefits – and the net benefit – for each alternative to the status quo; and
▪ comparing the net benefits before concluding whether the proposal or the alternative option is better than the status quo.

Judgement was required in each step, with the Authority rightly recognising that a CBA ‘is not a precise exercise’. 316

A.1.1 Scenarios: the status quo and alternatives

The Authority adopts as its status quo the current TPM – and assumes that it would remain in place. All costs and benefits are estimated relative to that current methodology. However, that is not the correct approach. The Authority is reviewing the TPM guidelines. There are many different ways in which Transpower might change the current pricing methodology within the existing guidelines, e.g., by increasing the number of periods over which contributions to RCPD are measured.317 In other words, the CBA immediately gets off on the wrong foot.

The Authority then chooses to compare that unduly narrow formulation of the status quo to its proposed TPM and one alternative.318 It does not consider other options, including those proposed by stakeholders previously, such as LRMC pricing. This is perplexing, because it contradicts the advice contained in the Authority’s own LRMC paper, which recommended that the option be tested.

316 Third Issues Paper, p.20.
317 This is precisely what Transpower did in its first operational review and what it was considering doing again in the second review before it was subsequently abandoned.
318 This is discussed in Appendix E to the Issues Paper.
further through a CBA.\textsuperscript{319} The Authority has had more than two years to perform the modelling, which makes these omissions even more conspicuous.\textsuperscript{320}

\subsection{A.1.2 Relevant costs and benefits}

The CBA assesses a defined set of costs and benefits using the range of estimation approaches and tools summarised in Table A.1. The Authority acknowledges that it does not include certain categories of costs and benefits, including:

- unquantified avoided inefficient investment in emerging technology by mass-market consumers;
- avoided costs of undergrounding;
- any additional costs of distribution or generation investment; and
- effects on industries, markets or policy objectives outside of the electricity sector, including any environmental effects.

\begin{table}[h]
\centering
\begin{tabular}{|l|l|l|l|}
\hline
\textbf{Category} & \textbf{Description} & \textbf{Estimation approach} & \textbf{Estimation tool} \\
\hline
\textbf{Benefits} & & & \\
\hline

\textbf{More efficient grid use} & Increased use of electricity at times when it is valued most highly by consumers & Present value of change in consumer surplus estimated by comparing projected changes in prices and usage plus the increase in interconnection charges paid by final consumers & Grid use model \\
\hline

\textbf{More efficient investment in DER} & Reductions in investment in DER (grid-scale) batteries for the main purpose of avoiding transmission charges & Present value of projected avoided investment in batteries & Grid use model \\
\hline

\textbf{More efficient investment by generators and large consumers} & More efficient investment by generators and large consumers (since they would supposedly account for the costs of grid upgrades when making decisions) leading to reduced transmission investment & Present value of estimated reduction in total transmission investment & Top-down analysis / Monte Carlo simulation \\
\hline

\textbf{More efficient grid investment - scrutiny of investment proposals} & More efficient grid investment by Transpower due to greater scrutiny of its expenditure proposals from interested consumers and less lobbying for inefficient investments & Present value of expected reduction in grid investment caused by additional scrutiny estimated by multiplying projected capital expenditure by either 4%, 2%, or 1%, depending on expenditure category & Top-down analysis \\
\hline
\end{tabular}
\end{table}

\textsuperscript{319} Electricity Authority, \textit{Nodal pricing and LRMC charging}, p.2.

\textsuperscript{320} It is also inconsistent with the Authority’s Decision-Making and Economic Framework (DMEF) which, as it has acknowledged previously, ‘ranks’ LRMC-based approaches higher on the list of options than BB charging methodologies. We continue to think that the DMEF is not a useful tool but, even so, it is curious that it has been cast aside so swiftly in this instance.
<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
<th>Estimation approach</th>
<th>Estimation tool</th>
</tr>
</thead>
<tbody>
<tr>
<td>Increased certainty for investors</td>
<td>Increased certainty reduces the required return on investment</td>
<td>Present value of change in total surplus estimated by simulating the impact on supply, demand and prices of reducing the frequency of ‘uncertainty’ events (from one every ten years to one every eleven years)</td>
<td>Top-down analysis / Monte Carlo simulation</td>
</tr>
</tbody>
</table>

### Costs

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
<th>Estimation approach</th>
<th>Estimation tool</th>
</tr>
</thead>
<tbody>
<tr>
<td>TPM development and approval costs</td>
<td>Costs such as policy analysis, modelling and legal fees</td>
<td>Detailed build-up of the employee / contractor time and cost needed based on Transpower’s 2016 estimate of its TPM development costs, plus expected costs of legal challenge</td>
<td>Bottom up build of costs</td>
</tr>
<tr>
<td>TPM implementation costs</td>
<td>Costs of computer hardware and software, development and testing and user training</td>
<td>Detailed build-up of the employee/contractor time and cost needed based on Transpower’s 2016 estimate of its TPM implementation costs, plus expected costs of legal challenge</td>
<td>Bottom up build of costs</td>
</tr>
<tr>
<td>TPM operational costs</td>
<td>Costs of data gathering and management, invoicing and customer liaison</td>
<td>Detailed build-up of the employee / contractor time and cost needed based on Transpower’s 2016 estimate of its TPM operational costs</td>
<td>Bottom up build of costs</td>
</tr>
<tr>
<td>Grid investment brought forward</td>
<td>Cost of transmission investment occurring earlier to cater for increases in peak demand</td>
<td>Present value of the projected increase in direct grid investment caused by the increase in peak demand</td>
<td>Grid use model</td>
</tr>
<tr>
<td>Load not locating in regions with recent grid investment</td>
<td>Distortion from large energy-intensive consumers avoiding investing in a region that has a BB charge</td>
<td>Present value of estimated increase in total transmission investment caused by large consumers not relocating to where there is more transmission capacity</td>
<td>Top-down analysis / Monte Carlo simulation</td>
</tr>
<tr>
<td>Efficiency cost of price cap</td>
<td>Suppressed demand from customers with uncapped charges</td>
<td>Present value of change in consumer surplus and revenue recovered from load estimated by comparing projected changes in prices and usage from applying the price cap</td>
<td>Grid use model</td>
</tr>
</tbody>
</table>

### A.1.3 Estimation tools

The Authority uses three main estimation tools (or ‘assessment methodologies’) to estimate the costs and benefits. These are:

- **A grid use model** – this is used to analyse how consumption, generation, prices and investment change in response to different TPMs and demand or investment scenarios. The model relies on:
— assumed decision rules (e.g., when to invest in generation or batteries) and economic relationships (e.g., demand);
— parameter inputs (e.g., elasticities) estimated by fitting econometric models to historical data; and
— data sourced from Statistics New Zealand and the Authority’s own Electricity Market Information database.

▪ Top-down analysis – this is used to assess how investment efficiency, scrutiny and certainty may change in response to different TPMs. This analysis relied on:
  — Monte Carlo simulation of assumed distributions, based largely on the Authority’s judgement;
  — assumed economic relationships and input parameters (e.g., changes in the number of uncertainty events if the TPM proposal was adopted); and
  — historical and forecast peak demand, expenditure and generation capacity data.

▪ Bottom-up build of costs – this is used to estimate the costs for developing, implementing and operating a new TPM. It relied primarily on Transpower’s 2016 estimate of applying a complex TPM and the Authority’s judgement.

Different tools are used to estimate values for different costs and benefits, as Figure A.1 summarises. The values shown are those for the central case of the Authority’s proposal. The lion’s share of the net benefit is estimated using the grid use model – which is considered further in section A.2.
A.1.4 Inputs and outputs

The Authority relies on a wide range of inputs, assumptions and estimated parameters to apply the three sets of assessment tools. These include (among many others):

- historical electricity volumes and prices (for generation, demand, and transportation) by backbone node;
- annual energy volumes by industry from the Ministry of Business, Innovation and Employment (MBIE);
- national account data and employment statistics from Statistics New Zealand;
- Transpower’s latest revenue forecasts (used to estimate transmission costs);
- lists of available potential new generation (including capacity and cost);
- details about the cost and configuration of grid-scale batteries based on the 100MW Tesla battery recently installed in South Australia;
- population and income growth projections from Statistics New Zealand;
- Transpower’s 2016 estimate of complex TPM development, implementation and operational costs; and
a social discount rate of 6% in real terms.

After using these inputs to apply the three estimation tools, the Authority estimates the costs and benefits set out in Table A.2 for both the proposal and the alternative option. The bracketed ranges reflect differences in input assumptions and methodologies considered more or less conservative than the central case (which is not bracketed). To calculate its ranges, the Authority subtracts the ‘high costs’ estimate from the ‘high benefits’ estimate; and the ‘low costs’ estimate from the ‘low benefits’ estimate.

Table A.2: Summary of quantified costs and benefits ($m)

<table>
<thead>
<tr>
<th></th>
<th>Proposal</th>
<th>Alternative</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Quantified benefits</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>More efficient grid use</td>
<td>$2,576</td>
<td>$1,775</td>
</tr>
<tr>
<td>(81 - 5,678)</td>
<td>($4 - 4,197)</td>
<td></td>
</tr>
<tr>
<td>More efficient investment in batteries</td>
<td>$202</td>
<td>$222</td>
</tr>
<tr>
<td>(137 - 7,368)</td>
<td>($137 - 7,766)</td>
<td></td>
</tr>
<tr>
<td>More efficient investment in generation and large load</td>
<td>$43</td>
<td>$43</td>
</tr>
<tr>
<td>(9 - 112)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>More efficient grid investment – scrutiny of investment proposals</td>
<td>$77</td>
<td>$77</td>
</tr>
<tr>
<td>(29 - 125)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Increased certainty for investors</td>
<td>$26</td>
<td>$26</td>
</tr>
<tr>
<td>(10 - 48)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Total quantified benefits</strong></td>
<td>$2,926</td>
<td>$1,997</td>
</tr>
<tr>
<td>($266 - 6,749)</td>
<td>($141 - 4,983)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Quantified costs</strong></th>
<th>Proposal</th>
<th>Alternative</th>
</tr>
</thead>
<tbody>
<tr>
<td>TPM development / approval</td>
<td>$8</td>
<td>$6</td>
</tr>
<tr>
<td>($4 - $12)</td>
<td>($3 - $8)</td>
<td></td>
</tr>
<tr>
<td>TPM implementation costs</td>
<td>$9</td>
<td>$4</td>
</tr>
<tr>
<td>($4 - $13)</td>
<td>($2 - $5)</td>
<td></td>
</tr>
<tr>
<td>TPM operational costs</td>
<td>$9</td>
<td>$3</td>
</tr>
<tr>
<td>($5 - $14)</td>
<td>($0.2 - $0.9)</td>
<td></td>
</tr>
<tr>
<td>Grid investment brought forward</td>
<td>$188</td>
<td>$135</td>
</tr>
<tr>
<td>($51 - $324)</td>
<td>($6 - $264)</td>
<td></td>
</tr>
<tr>
<td>Load not locating in regions with recent grid investment</td>
<td>$1</td>
<td>-</td>
</tr>
<tr>
<td>($0 - $2)</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Efficiency costs of price cap</td>
<td>$1</td>
<td>-</td>
</tr>
<tr>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td><strong>Total quantified costs</strong></td>
<td>$215</td>
<td>$144</td>
</tr>
<tr>
<td>($65 - $366)</td>
<td>($11 - $270)</td>
<td></td>
</tr>
<tr>
<td>Results</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>$2,711</td>
<td>$1,853</td>
<td></td>
</tr>
<tr>
<td>($201 - 6,383)</td>
<td>($130 - 4,703)</td>
<td></td>
</tr>
</tbody>
</table>

*Source: Third Issues Paper, Table 4, p.21*

**A.2 Grid use model**

The grid use model is used to estimate 96% of the net benefit – and so makes up the core of the CBA. This section elaborates on how that model functions and the key outputs that it produces.

**A.2.1 A series of relationships**

The grid use model is essentially a set of equations used to explain how demand, prices, generation and investment relate to one another. The Technical Paper uses 29 equations to explain how the model works, grouped into three ‘models’:

1. **A demand model (24 equations)** – which is used to model the relationship between prices and demand in what is referred to as an ‘almost ideal demand

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321 As we highlight subsequently, that is not an appropriate manner in which to derive a range.
system’ based on economic theory. Some of the equations are used to estimate parameter inputs, such as elasticities. Others are used to iterate demand and prices over time (i.e., over the horizon out to 2049). And others are used to estimate changes in consumer welfare.

2. **A generation investment model (1 equation)** – which uses an investment decision rule and a schedule of potential investments to model what generation is installed and when. The decision rule assumes that potential investors look at current profitability when deciding whether to invest, not future revenues. The generation investment model interacts with the demand model in two important ways:

- investment is made in any year in which the prices produced by the demand model for the previous year generate enough revenue to cover long run marginal costs and interconnection charges assuming that all capacity is dispatched; and
- the prices produced by the demand model are affected by the amount, location and cost of dispatching installed generation.

3. **A DER investment model (4 equations)** – which also uses an investment decision rule and assumed battery configuration (e.g., life, capacity, cost, efficiency) to model what battery capacity is installed and when. The decision rule assumes that potential investors look at current grid delivered prices and expected transmission charges when deciding whether to invest. The DER investment model also interacts with the demand model in two crucial ways:

- battery investment is made when the prices produced by the demand model generate enough revenue to cover long run marginal costs and expected peak transmission charges; and
- the quantity demanded arising from the demand model is affected by the amount and location of battery investment.

The Authority operationalises the grid use model using statistical software called ‘R’ and the programming language ‘Python’.

**A.2.2 Modelled outcomes**

Based on the inputs, assumptions, and assumed relationships, the grid use model predicts some curious outcomes, which we describe below.

**A.2.2.1 The status quo**

In the status quo (i.e., assuming that the current TPM remains), the model forecasts that:

- aggregate annual consumption would increase by 19% over the period from 2020 to 2049, with significantly greater consumption during off-peak periods (roughly 67%) – this is in line with forecast growth in connections (of 23%);
average prices faced by consumers – including interconnection charges, transport costs and energy prices – would increase by 15% in real terms over the same period, while average prices paid to generators would increase by 12%;

- generation investment would be modest, at $6.5b in total over the period to 2049, with significant battery investment starting from 2027 at $0.5b; and

- aggregate annual generation revenue would increase in line with forecast consumption, albeit by slightly more (at 34% from 2020 to 2049).

**A.2.2.2 The Authority’s proposal**

The status quo predictions are set out in Figure A.2 to Figure A.9 and compared to those predicted under the Authority’s preferred proposal. The key differences being that under the latter:

- consumption is slightly higher (by roughly 0.4%), while connection numbers remain the same – implying a slight increase in consumption per final consumer;

- peak consumption is higher over the period (by about 11%), with a noticeable divergence (from the status quo) from 2030 onwards;

- average prices faced by consumers and average prices paid to generators are noticeably lower from 2034 onwards, after increases in 2033;

- generation investment increases significantly by $3.8b to $10.3b in total over the 2020 to 2049 period, while generation revenue reduces by $13.2b (net of interconnection charges); and

- battery investment is significantly lower (at only $91m).

Based on these observations it appears that, under the Authority’s proposal, three key things are happening:

1. Peak consumption is forecast to increase in the early 2030s in a way that pushes up peak prices over 2031 to 2033.

2. This increase in peak prices then leads to significant investment in new generation in 2034 and 2035.

3. That new generation investment pushes down the prices paid by final consumers and paid to generators from 2034 onwards.

This sequence of events is consistent with the Authority’s own interpretation: ‘Under the proposal, we expect that increased peak demand (caused by the removal of the RCPD charge) would lead to an increase in peak wholesale energy prices and greater expenditure on electricity (from grid-connected generation). This increase would not be

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322 Here, ‘average’ is calculated on a per MWh basis.

323 Both values are in total dollar terms. Note that generation investment increases by $3.8b in total over the 2020 to 2019 period relative to the status quo, and by $1.9b in NPV terms.

324 Third Issues Paper, p.37.
much compared to the removal of the RCPD charge. At the same time it would stimulate investment in generation capacity and so lead to lower energy prices.’

As we explain later, it is this reduction in prices that leads to the significant increase in consumer surplus estimated by the Authority that accounts for 96% of the $2.7b in net benefits.

**A.2.2.3 Projected consumption**

Figure A.2 and Figure A.3 compare the annual consumption and peak consumption projected for both the status quo and the proposal.

**Figure A.2: Comparison of annual consumption (TWh)**

![Graph showing annual consumption comparison](image)

**Figure A.3: Comparison of peak consumption (TWh)**

![Graph showing peak consumption comparison](image)

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325 Data are sourced from the ‘AOB.csv’ and ‘RCPD.csv’ files for the ‘All_major_capex’ scenario and includes consumption for all backbone nodes.

The figures highlight that, from 2030, peak consumption drops in the status quo but increases markedly under the proposal, despite aggregate consumption following a very similar profile across the two options.

**A.2.2.4 Projected prices**

Figure A.4 and Figure A.5 compare the projected average consumer and generation prices. They show an increase in prices that occurs over the 2031 to 2033 period under the Authority’s proposal, followed by a significant and sustained drop from 2034 onwards. Interestingly, the profiles in both figures are quite similar, indicating that interconnection charges and transport costs are fairly stable across each option.

Figure A.4: Comparison of average consumer prices, including interconnection charges, transport costs and energy prices ($/MWh, $2018)

Figure A.5: Comparison of average generation prices ($/MWh, $2018)

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Data are sourced from the ‘AOB.csv’ and ‘RCPD.csv’ files for the ‘All_major_capex’ scenario. Average prices were calculated for a given year by multiplying prices for each backbone node and time period by the corresponding consumption quantities and dividing by total consumption.

Looking at prices a little more closely, Figure A.6 and Figure A.7 split out the average generation prices for the status quo and the proposal respectively into the peak, shoulder and off-peak time periods, with generation investment shown underneath. The profile for the status quo is fascinating for several reasons:

- there are some blips in price in 2040 and 2047–2048 that appear to correspond to spikes in generation investment;
- there is almost perfect alignment of prices from 2042 to 2046; and
- there is an obvious break in the profile of peak prices from 2041 onwards.

There is no obvious explanation for these observations. It is not at all clear what would be driving such an unusual profile of generation prices. It certainly does not comport with anything that one would typically expect to see, which casts substantial doubt over the efficacy of the modelling.

Figure A.6: Breakdown of generation prices - status quo ($/MWh, $2018)

The profile for the proposal is a little more intuitive. Peak prices start increasing from 2030 onwards, apparently in response to the increase in demand. This prompts the significant generation investment over 2033 to 2035 and again in 2037, which in turn drives significant reduction in all prices from 2034 onwards. Unlike with the status quo profile, the prices for the three time periods do not converge.

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Note that the vertical axes have been truncated to make it easier to view the differences, so care should be taken when comparing the two figures with each other.

As we explore in section B.2.3, the significant investment in grid-connected batteries may be the cause. If those batteries were used primarily to arbitrage between time periods, this could lead to an alignment in prices across those periods. But it seems implausible that batteries could lead to complete alignment. We know of no other empirical predictions to that end.

Data are sourced from the ‘RCPD.csv’ file for the ‘All_major_capex’ scenario. Average prices were calculated for a given year and time period by multiplying prices for each backbone node by the corresponding consumption quantities and then dividing the result by total consumption for that time period and year.
A.2.2.5 Projected investment

Figure A.8 and Figure A.9 compare the cumulative investment in grid-connected generation and batteries, respectively. In the first figure, the proposal leads to $1.9b more in grid-connected generation than the status quo. In the second figure, the proposal leads to $202m less in grid-scale batteries, which is likely to be at least partly attributable to the assumed significant increase in generation.

---

Data are sourced from the ‘AOB.csv’ file for the ‘All_major_capex’ scenario. Average prices were calculated for a given year and time period by multiplying prices for each backbone node by the corresponding consumption quantities and then dividing the result by total consumption for that time period and year.

Data are sourced from the ‘generation_investment.csv’ file for the ‘All_major_capex’ scenario.
Figure A.9: Cumulative investment in grid-scale batteries ($billion, $2018)\textsuperscript{334}

\begin{figure}
\centering
\includegraphics[width=\textwidth]{figure.png}
\caption{Cumulative investment in grid-scale batteries ($billion, $2018).}
\end{figure}

\subsection{A.3 Top down analysis}

Top-down analysis is used to estimate the smaller and more bespoke costs and benefits. This section explains briefly how this was done.

\subsubsection{A.3.1 Investment efficiency modelling}

The CBA uses Monte Carlo analysis to simulate the potential benefits from efficient investment by generators and large loads. These benefits manifest in the form of reduced or deferred investment in the transmission network.

This analysis assumes that generators and large loads (i.e., transmission consumers) would respond to expected future BB charges by reducing or shifting their generation and consumption to areas where the transmission network has more capacity – and so a reduced need for investment. In other words, generators and consumers are assumed to respond to ‘implicit shadow prices’ that reflect the expected future consequences of current decisions.

However, just as with the OGW CBA, those shadow-prices do not reflect the price signals that customers would actually be facing under the BB charge. They are again based on a simplistic measure of LRMC\textsuperscript{335} which, as we explained in section 3.4.1, is

\textsuperscript{334} Data are sourced from the ‘total_dg.csv’ file for the ‘All_major_capex’ scenario.

\textsuperscript{335} Specifically, the Authority assumes that increases in peak demand give rise to additional transmission investment. It calculates this rate of incremental investment expenditure each year as: forecast incremental network expenditure in that year divided by the change in peak demand between the previous year and that year. This approach gives rise to estimates of expenditure per additional MW that vary from $178,822 (in 2026) to $2,895,453 (in 2032), taken from the example calculation in the ‘Efficient investment’ sheet of the ‘Investment efficiencies model.xlsx’ file. These are somewhat like pseudo LRMC estimates, calculated using only a year of expenditure and demand growth. These are the ‘shadow price signals’ to which customers are assumed to respond. They bear no resemblance at all to the actual price signals that would be provided by a BB charge.
wrong. Instead, the implicit price signals that each customer would face under the BB charge would be:

- impossible for all but the most sophisticated of customers to discern, even assuming they were included to respond to them; and

- not cost-reflective, i.e., BB shadow price signals would only resemble LRMC by sheer coincidence.

In other words, although the Authority has attempted to model something resembling its own proposal by including shadow prices of a sort, it has failed. Under the Authority’s proposal, customers would face bespoke shadow price signals that reflected the benefits that they expected to receive from an investment. That is certainly not what the Authority has modelled and, indeed, it is not obvious how it could be quantified.

Setting that flaw aside, an externality framework is then used to relate (via equations) the estimated cost of increased load or generation in a given area into shadow prices that prompt consumer and generator responses, leading to corresponding reductions in transmission investment. The programming language Python is used to model those relationships and simulate the assumed variables that are needed to populate the equations.

Benefits from more efficient load (or demand) and generation investment decisions are measured separately. So too are the costs of load or generation not locating in regions with recent investment in transmission capacity, which would serve to push up current BB charges for any transmission users located there.

**A.3.2 Scrutiny modelling**

The CBA estimates how much transmission investment would decrease if interested stakeholders apply greater scrutiny to investment decisions. This reduction is estimated by multiplying the transmission investment that Transpower is forecast to undertake over the 2022 to 2049 period by an assumed productivity gain of either 4%, 2%, 1% or 0%, depending on the category of expenditure. The assumed productivity gains are derived from a single observation.

Namely, the Authority notes that the Commission reduced Transpower’s proposed enhancement and development (E&D) base capex projects allowance by 4.4% between the draft and final determinations for the second regulatory control period (RCPD2). The four efficiency factors are extrapolated from this single data point which, as we explain below, in addition to being irrelevant, is clearly the wrong number. The analysis is undertaken in the ‘Investment efficiencies’ spreadsheet.

**A.3.3 Durability modelling**

The CBA also uses Monte Carlo analysis to simulate the benefits to investors from reduced policy uncertainty. A key assumption is that implementing the TPM would reduce the frequency of ‘uncertainty’ events.
The analysis uses a simplified static equilibrium framework to model the impact of uncertainty on supply and demand. Monte Carlo simulation is used to ‘shock’ that equilibrium with a reduction in uncertainty to see how total surplus changes (i.e., the sum of consumer and producer surplus). The analysis was also undertaken using Python computer code. The modelling appears, at first blush, to be extremely technical and sophisticated.

However, the results are influenced largely by a small number of critical assumptions. For example, the Authority has had to determine what the ‘shock’ would look like (including whether it is positive or negative) and the benchmark level of uncertainty. As we explain subsequently, these two assumptions – that cannot be tested or verified in any way – are ultimately driving the results.

A.3.4 Development, implementation and operation costs

Finally, the CBA includes estimated costs of developing, implementing and operating the proposed TPM. These are based largely on estimates submitted by Transpower to the Authority in 2016 in relation to a different proposal. Some adjustments are made to those estimates, including to add costs expected to be incurred by the Authority and stakeholders.

Perhaps unsurprisingly, it is this component of the CBA that appears the most credible – primarily because there is a reasonable empirical basis for most of the constituent elements. Clearly, if the Authority’s proposal is adopted, parties would incur design, implementation and development costs. That is beyond dispute. The only question is how much those costs would be – not whether they would arise in the first place.
Appendix B   Key concerns with the CBA

Every aspect of the CBA is deeply flawed in numerous respects. Generally speaking, the problems with the modelling fall into four categories:

▪ there are many foundational analytical shortcomings, including the erroneous inclusion of wealth transfers and the failure to account for obvious substantial additional relevant costs;

▪ there are several prominent instances in which assumptions have been made that do not reflect the way the electricity market actually works or how the actors within it make decisions;

▪ there is a multitude of inconsistencies and internal contradictions within the modelling that introduce bias, e.g., avoided investments in batteries are counted as a benefit, but new investment in generation is not counted as a cost; and

▪ various aspects of the way in which the modelling has been performed introduce further intrinsic uncertainties (including the conspicuously long timeframe that has been employed) and additional errors.

We explore each of these in turn in this appendix. As we shall see, the upshot is that the CBA cannot provide any meaningful insight into the merits of the proposal.

B.1   Foundational analytical problems

The CBA contains several foundational analytical shortcomings. The most prominent problems include the following:

▪ neither the grid use model (which generates 96% of the estimated net benefits) nor the top-down modelling reflect the methodology that the Authority has proposed; for example:
  – the grid use modelling does not include the implicit forward-looking ‘shadow’ price signals that the Authority says would be supplied by the proposed BB charges; and
  – the ‘top-down modelling’ does include forward-looking price signals but, they are wrong, i.e., the model mistakenly assumes that consumers would face price signals that reflected a rudimentary measure of the LRMC of transmission, which is incorrect (see section 3.4.1).\(^{336}\)

▪ the benefit estimate produced by the grid use model for the Authority’s proposal could be achieved using virtually any methodology comprised solely of fixed charges, i.e., those fixed charges would not need to be based on estimated benefits – any number of alternatives could be used;

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\(^{336}\) This is exactly the same mistake that Oakley Greenwood made in its CBA. It assumed – wrongly – that shadow prices would reflect a measure of the regional LRMC of transmission. However, as we explained previously, BB charges would not be cost-reflective. The BB shadow price signals that individual customers would face would not be equal to LRMC. Indeed, if they would, then why would the Authority not simply have recommended an LRMC charge?
other reasonable alternatives (e.g., LRMC based charges) are not considered in the CBA – which creates a bias in favour of the proposed methodology;

the modelling mistakenly includes $2.3b in wealth transfers that are neither benefits to New Zealand’s economy nor improvements to the overall efficiency of the electricity industry – these are simply payments from one group of consumers to another, i.e., this is not ‘new wealth’;337

the modelling ignores the significant cost of additional investment in generation ($1.9b) and distribution networks (conservatively ~$27–$81m) that would be needed to support the noticeable increase in peak demand that the Authority forecasts would occur if its proposal is adopted, as well as environmental costs;

optimism bias appears to have led to costs and benefits being included and modelled in ways that support the proposed methodology without appropriate theoretical and/or empirical foundations; and

many aspects of the modelling – especially of grid use benefits – are needlessly complicated, which makes it impossible to comprehend for all but a select audience and masks fundamental shortcomings with it.

Many of these problems are sufficiently serious in their own right to cast substantial doubt over the CBA results. In culmination – and when combined with the other shortcomings identified subsequently – they highlight why the CBA is wholly unfit for its intended purpose.

B.1.1 The Authority has not modelled its own proposal

The Authority explains that a key function of its proposed BB charge is to provide an implicit forward-looking ‘shadow price’ signal. The idea is that customers would consider the impacts of their consumption and investment decisions on future transmission costs. For instance, the Authority notes that:338

‘…transmission customers that are required to pay a benefit-based charge for a future grid investment will have an incentive to take transmission costs into account in making decisions about their own investments and use of the grid.’

It later elaborates that:339

‘…charging users…for an investment after it is made is necessary to ensure that the efficiency benefits relating to new investments described above are realised. Over time, grid users’ behaviour before a grid investment is made will likely adjust to reflect the charges they will face for the investment when it is made. If we do not charge the beneficiaries of the investments the full cost of the investment when it is made, then the behaviour of grid users before a particular investment is made will reflect this fact. We therefore consider that the best way to encourage users to take account of the full cost of the investment before it is made

337 An alternative to removing the wealth transfer would be to recognise the reduced revenue earned by generators as a cost in the CBA, of $3.9b.
338 Third Issues Paper, p.115.
is to charge those who benefit from the investment the full cost of the investment when (after) it is made.’

However, these ‘shadow prices’ are nowhere to be seen in the grid use modelling and, as we explained in section A.3.1, the implicit price signals it includes in the top-down modelling are wrong.

In terms of the grid use modelling, the demand and grid-scale generation investment equations used (and reflected in the Python code) do not consider the impact that future transmission charges might have on current consumption and investment decisions. This is also evident in the charts included in the Issues Paper (e.g., Figures 6 and 7), which clearly do not incorporate any ‘shadow price’ components. If the modelling did incorporate these shadow prices – which are a core feature of the proposal – then the results would inevitably differ significantly from those published by the Authority.

Without further analysis, it is hard to say for sure what impact shadow prices would have on the CBA net benefit. However, given all of the problems with the underlying theory, it is safe to assume that the impact would be negative. As we explained earlier in this report, it is unrealistic to expect customers to be able to predict – and respond to – future BB charges, which the Authority has acknowledged in other contexts. Moreover, even if customers could anticipate their future BB charges, those prices would be sending the wrong signals.

BB price signals are not cost-reflective and, as we explained in section 4, they would consequently cause load and generation customers to respond by making inefficient consumption and investment decisions. If the Authority had modelled these impacts accurately (which would be very challenging, given the bespoke nature of the BB shadow prices that each customer would face) then it is highly unlikely – perhaps even implausible – that it would have obtained a net benefit.

These problems have also affected the top-down modelling – namely, the $43m estimated benefit from more efficient investment by load and generation. As we explained in section A.3.1, the shadow prices that the Authority has incorporated into this analysis do not reflect the price signals that customers would actually face under the BB charge. The Authority has assumed customers would face a simplified version of an LRMC based charge, which is not accurate, since private benefits are not synonymous with long-run costs.

As it is, all that we can say for certain is that because shadow prices are a crucial element of the Authority’s proposed methodology, it has not actually modelled its own proposal. This effectively renders nearly every aspect of the CBA irrelevant. As we noted earlier, this was one of the most fundamental problems with the OGW CBA that the Authority was forced to abandon. That analysis assumed – wrongly – that BB shadow-price signals would resemble the regional LRMC of transmission. Regrettably, history has repeated itself in crucial aspects of this latest CBA.

B.1.2 The model would produce the same answer for multiple options

The grid use model not only neglects to reflect the methodology that the Authority has actually suggested, it would also predict effectively the same outcome for any number of alternatives. Provided that an approach is comprised solely of fixed charges, the grid use model would produce effectively the same $2.6b benefit. There is no need for those fixed charges to be based on an estimate of private benefits. For example, the following methodologies would perform equally well:

- replacing the RCPD and HVDC charges with a single non-distortionary broad-based tax comprising only fixed charges, i.e., something akin to the proposed residual charge; or
- as implausible as it may seem, replacing the RCPD and HVDC charges with a purely random allocation of fixed charges, i.e., where transmission customers’ annual fixed dollar sums were drawn out of a hat.

In other words, even taking the grid use model as given with its many flaws, the benefit estimate that it produces is not uniquely attributable to the Authority’s proposal. What the model has really estimated is a benefit (albeit an erroneous one) that could be obtained by replacing the RCPD and HVDC charges with almost any variant of fixed charging. This is not symptomatic of robust modelling – particularly given the absurdity of the methodology described in the second dot point.

B.1.3 Other alternatives ignored

The CBA considers three alternative options; namely, the status quo, the Authority’s proposal and an alternative option. It did not consider other options, including those proposed by stakeholders previously, such as LRMC pricing options, or Transpower’s ‘simplified-staged alternative’. The Authority could well argue that it has undertaken a qualitative analysis of a number of options – including LRMC pricing options. However, that is not a satisfactory response, because:

- as we explained in section 2.3.1, its qualitative assessments of those alternative options have not been balanced, i.e., characteristics that are shared by the Authority’s own proposal are often deemed to be irreparable flaws when seen in another methodology; and
- in the case of LRMC pricing options, the Authority’s own LRMC paper (which was sent to Professor Hogan for comment) concluded that further analysis of the approach was needed – including further testing via a CBA.\(^{341}\)

The Authority might also point out that it did not want to over-complicate the analysis or add further cost and effort. But that would not be a very persuasive response either. The Authority would be the first to concede that the previous CBA performed by Oakley Greenwood was very poor – in part due to its unduly narrow focus. It has had more than two years to put that unfortunate experience behind it.

\(^{341}\) Electricity Authority, Nodal pricing and LRMC charging, p.2.
by performing a robust, comprehensive analysis. This makes it all the more difficult to understand why more options were not examined.

The absence of additional methodologies serves to inflate artificially the perceived attractiveness of the Authority’s proposal. If other reasonable alternatives were included, then they may well have yielded higher net benefits using the Authority’s CBA methodology. For example, as we have explained throughout this report, if there are potential benefits on offer from more efficient grid use (e.g., because the RCPD signal is currently too strong), they could be obtained from other more orthodox approaches – like an LRMC-based charge. They are not uniquely attributable to the Authority’s proposal.

B.1.4 Wealth transfers included

The Authority has made two errors relating to wealth transfers. First, it treats wealth transfers from generators to final consumers (resulting from lower wholesale prices) as benefits, when they should have been removed. Second, it adds back a wealth transfer from consumers to generators (resulting from a reallocation of interconnection charges) as a further benefit, when there was no need for such an adjustment (because it was not treated as a cost anywhere else in the CBA).

B.1.4.1 Leaving in wealth transfers from generators to final consumers when they should be removed

A key shortcoming of the Authority’s analysis is that it uses changes in consumer surplus, rather than deadweight loss/allocative efficiency, to measure more efficient grid use. By doing so, the Authority mistakenly includes wealth transfers from generators to final consumers in its net benefit estimate. Such transfers are not ‘gains’ to the New Zealand economy. Indeed, the Authority itself has said that it ‘does not take wealth transfers into account in making decisions.’ Including them in the CBA serves to inflate the estimated net benefit – considerably in this case.

Figure B.1 helps highlight this problem. The equation at the top is a simplified version of the consumer surplus calculation used by the Authority to determine its central CBA net benefit estimate (equation 10 in the Technical Paper). The chart beneath it is a stylised representation of what happens to consumer surplus when there is a movement along the demand curve (i.e., an increase in quantity demanded, following an outward shift of the supply curve).

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342 This is rather like scratching a horse at the races – the odds of the remaining horses winning go up.

343 Third Issue Paper, p.31.
Figure B.1: Measuring consumer surplus with a shift along the demand curve

\[
\Delta CS = -Q_0 \times (P_1 - P_0) - 0.5 \times (Q_1 - Q_0) \times (P_1 - P_0)
\]

In the figure, the supply curve shifts outwards, which leads to an increase in the quantities supplied and demanded and a reduction in the market-clearing price. There are two effects from the reduced price:

- some surplus is shifted from generators to final consumers, i.e., a transfer of ‘generator surplus’ to ‘final consumer surplus’ (see the blue rectangle); and
- some new consumer surplus is generated that is not taken from anyone else, i.e., a reduction in ‘deadweight loss’ (represented by the green triangle).

The former is a bare transfer of wealth. It arises because of the reduced prices that final consumers pay for electricity that they would have consumed anyway at the higher price. It comes entirely at the expense of generators who receive those now lower prices. This does not produce any additional welfare that did not previously exist – it is a bare transfer of current wealth and is consequently welfare neutral. It is for that reason that the Authority has said it does not account for transfers in its decision making (despite doing precisely that in its CBA).

In contrast, the reduction in deadweight loss (represented by the green triangle) clearly is a benefit. At the lower price, there is additional demand for electricity that did not happen at the previous, higher price. Provided that demand can be served a price that generators are willing to accept and that final consumers are willing to

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344 Note that ‘generator surplus’ is not ‘producer surplus’ in the traditional sense, since generators are also consumers of transmission services.

345 If total welfare gains were being measured, then the entire area of the bolded dark triangle outline would be captured.

346 In truth, that rectangle is the net wealth transfer. As the Authority itself recognises, the grid use model predicts some transfer of interconnection charges from generators to final consumers if its proposal is adopted, which are effectively netted out in that rectangle. This arises because the prices used to apply equation 10 include generation prices, transportation costs and interconnection charges, but exclude retail margins or costs.
pay new wealth can be generated. In other words, it is possible to make some people better off without making others worse off.

In other words, changes in consumer surplus entail both allocative efficiency improvements (‘triangles’) and bare wealth transfers (‘rectangles’). Because triangles tend to be smaller than rectangles (at least in this context), the transfer component will often outweigh the reduction in deadweight loss – typically by a comfortable margin. Regrettably, the Authority has failed to make this basic but crucial distinction in its grid use model.

Instead, the equation the Authority has employed measures the total change in consumer surplus which, as we have seen, will include bare wealth transfers. By failing to differentiate between these two effects, the Authority has mistakenly included the ‘wealth transfers’ from generators to final consumers in its estimated net benefit. This has caused it to overstate the benefits that would flow from more efficient grid use – and to a dramatic degree. However, determining the exact impact of this error on the overall benefits estimate is not straightforward.

That is because equation 10 is predicated on there being a movement along the demand curve. That is not actually correct. In truth, the grid use model is implying that there is a movement of the demand curve (e.g., a shift or tilting). That is because the demand in one time period (e.g., off-peak) is influenced by demand in another time period (e.g., peak). That being the case, a completely different equation is needed to measure the change in consumer surplus – not equation 10. That is a more complicated task, and not what the Authority has actually done.347

Nevertheless, if one takes the Authority’s approach as given and assumes that it was appropriate to use equation 10 (which, in truth, it is not), then the resulting benefit (of $2.6b) clearly includes wealth transfers. The magnitude of this error can be estimated using the output files generated by the model.348 Performing that analysis reveals that this particular wealth transfer component of the consumer surplus change accounts for around 73% or $1.9b of the $2.6b.

As we noted earlier, the Authority recognises that wealth transfers should not be counted as benefits. It has even taken steps to remove them from the analysis in

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347 If the change in total (consumer and generator) welfare were measured, it would almost certainly differ from the value estimated by the Authority. That is in part because Equation 10 does not pick up ‘gaps’ between curves. However, the likely extent of that difference is unclear.

348 For instance, using the raw quantities and prices from the ‘CS_results.csv’ spreadsheet for the ‘All_major_capex’ scenario, the change in consumer surplus can be split into the wealth transfer and efficiency gain components of equation 10. In Excel terms, the wealth transfer for a given year, backbone node and time period can be calculated as:

\[-\text{MIN}(Q_0, Q_1) \times (P_1 - P_0) + \text{IF}(|\text{SIGN}(P_1 - P)| = \text{SIGN}(Q_1 - Q_0), -0.5 \times (P_1 - P) \times (Q_1 - Q_0)).\]

The second term (within the ‘IF’ function) includes the green shaded triangle as a wealth transfer (positive or negative) where the price and quantity both increase or both decrease. Although such an occurrence would ordinarily indicate a movement of the demand curve (given that that curve is ordinarily downward sloping), for illustrative purposes it is assumed to reflect a movement along an upward sloping portion of the demand curve – consistent with the assumptions behind equation 10 (which cannot apply to a movement of the demand curve).
some instances. For example, it adds back the wealth transfer from consumers to
generators related to the changes in transmission interconnection charges. The
Authority describes this in the following way: 349

‘Under the proposal, over the modelling period, consumers end up paying higher
transmission charges and generators end up paying lower charges (compared to the status
quo). So amongst other things, the proposal causes a wealth transfer from consumers to
generators.’

Incidentally, as we explain in the following section, this appears to be a well-
intentioned mistake. There was, in fact, no need to add this wealth transfer back into
the benefits estimate, because it is not included as a cost elsewhere in the CBA, i.e.,
the adjustment is needless. But setting that aside, given that the Authority went to
the effort to account for this wealth transfer – albeit erroneously – it is consequently
difficult to understand why it did not endeavour to do the same when measuring
the change in consumer surplus. After all, that calculation is of substantially more
significance to the overall benefit estimate.

Strangely, at one point in its paper, the Authority contends that the reduction in
nodal prices predicted by its grid usage model would not give rise to a wealth
transfer from generators to final customers. It offers a curious rationale: 350

‘Generators would not lose out to consumers, because, in the model, the falling prices are a
result of generators expanding efficiently in response to increased demand and prices that
justify the expansion. The expansion benefits both generators and consumers.’

This explanation is not credible. Lower wholesale prices cannot benefit both the
customers that are paying them and the generators that are receiving them. It is
possible that some new generators might be better off, i.e., because they enter and
earn at least a normal economic profit. 351 However, if that new entry causes
wholesale prices to fall then, by definition, all existing generators would be
unambiguously worse off. Money they would have earned at the higher wholesale
price would flow to end customers, resulting in a very large wealth transfer. This is
precisely the scenario depicted in Figure B.1.

In other words, even before one examines the grid use modelling, it is not tenable to
suggest that the scenario being depicted does not give rise to vast wealth transfers.
It plainly does. This is confirmed by the modelling itself. Outputs from that
modelling suggest that, under the Authority’s proposal (relative to the status quo):

349 See: cell M1 on the ‘Summary grid use model’ sheet of the Electricity Authority’s ‘Summary costs
and benefits.xlsx’ spreadsheet, published on 22 July 2019.
350 Third Issues Paper, p.32.
351 However, the analysis set out in the previous section suggests that even new generators – i.e., those
that enter in response to the modelled increase in wholesale prices – would often struggle to earn a
reasonable return on their new investments. That is because of the aforementioned ‘generation
entry decision rule’ which assumes that generators would invest without paying any attention to
the potential impacts upon future spot prices.
• generation investment would increase by some $3.8b in total over the 2020 to 2049 period;\footnote{352} while
• generation revenue (net of interconnection charges) would reduce by $13.2b.

The model is therefore suggesting that generators as a group would invest an awful lot, but not receive much in return – a problem that we return to in section B.2.2. Collectively, in NPV terms, generators are worse off to the tune of $5.8b under the proposal – with reductions in revenue accounting for $3.9b of that sum. A sizeable fraction of that revenue drop (depicted in Figure B.2 below) would undoubtedly comprise the estimated $1.9b in wealth transfers from generators to final consumers described above.\footnote{353}

**Figure B.2: Comparison of cumulative generator revenues and investment costs differences (proposal less status quo) ($billion, \$2018)\footnote{354}**

Another way of looking at this is to compare the wealth transfer to the change in generator revenue. We undertake this analysis in Figure B.3. As expected, the two curves are almost perfect mirror-images of each other. Higher wealth transfers from

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\footnote{352}{Generation investment is forecast to increase by $3.8b in total and by $1.9b in NPV terms.}

\footnote{353}{One response to this analysis might be that much of the $2.2b change in consumer surplus reflects benefits from removing the RCPD charge and replacing it with the BB and residual charges. However, that seems highly unlikely given that:
• as the Authority points out, consumers end up paying more in interconnection changes – there would have been no apparent (albeit mistaken) need to add back this particular wealth transfer if that were not the case; and
• the estimated change in consumer surplus remains high even if we look at just the change in generator prices (i.e., excluding inter-connection charges and transportation costs) – for instance, the $4.4b in consumer surplus change estimated when price changes are factored in reduces to $4.1b if generation prices are used, i.e., still a very large sum.}

\footnote{354}{Data are sourced from the ‘AOB.csv’, ‘RCPD.CSV’ and ‘generation_investment.csv’ files for the ‘All_major_capex’ scenario. Generator revenue is calculated for a given year by multiplying the quantities for each backbone node and time period by the corresponding generator price and summing these together. A net revenue value is obtained by subtracting the interconnection charges faced by generators.}
generators to final consumers correspond to lower revenues to generators, and vice versa. The two curves even cross the horizontal axis at the same point.

**Figure B.3: Comparison of transfer to generator revenue change ($billion, $2018)**

As we mentioned earlier, it is possible that some generators might be better off in the scenario depicted above. However, with these numbers, it is beyond dispute that most would be far worse off on average. As we discuss further below (section B.2.2), that is likely on account of the perverse investment decision rule used in the grid use modelling, which assumes – unrealistically – that generators ignore future prices and revenues when deciding whether to invest. In truth, much of the investment depicted in Figure B.2 would not happen in practice, and so the predicted increase in consumers surplus would not eventuate either.

**B.1.4.2 Adding back wealth transfers from consumers to generators when there is no need**

The Authority observes that the grid use model projects that consumers’ share of interconnection charges would go up, while generators’ share would reduce, if its proposal was implemented. This largely reflects a wealth transfer. The Authority therefore assumes that it is appropriate to add back that value – $368m – because it presumably believes that it has been treated as a cost somewhere else in the CBA. In other words, it presumes that an equal-and-offsetting adjustment is needed to the ‘benefits’ side of the equation.

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Data are sourced from the ‘AOB.csv’, ‘RCPD.CSV’ and ‘CS_results.csv’ files for the ‘All_major_capex’ scenario. Generator revenue is calculated for a given year by multiplying the quantities for each backbone node and time period by the corresponding generator price and summing these together. A net revenue value is obtained by subtracting the interconnection charges faced by generators.

However, not all of the change in interconnection charges would reflect a wealth transfer. The grid use model forecasts additional transmission investment would also be needed to meet the forecast increase in peak demand. This new investment would increase total interconnection charges for both consumers and generators, i.e., it would not be a pure reallocation.
The trouble is that the $368m is not treated as a cost anywhere else. None of the costs included in the CBA pick up this transfer from consumers to generators. Perhaps the Authority considers that its estimated change in the consumer surplus would be higher if there was no such wealth transfer. That may be true; but including it as a net benefit would not make sense. As we noted earlier, such a change in consumer surplus is the wrong measure precisely because it includes (net) wealth transfers already. Adding the interconnection wealth transfer on top of it only serves to make the problem even worse, as Figure B.4 illustrates.

**Figure B.4: Grossing up the wealth transfer benefit to consumers (not to scale)**

The ‘grossed up’ wealth transfer to consumers is $2.3b — more than 88% of the estimated net benefit

The CBA mistakenly adds back this transfer from consumers to generators resulting from the redistribution of interconnection charges

This is the net wealth transfer from generators to final consumers that would result if the Authority’s proposal was adopted (i.e., net of any transfers arising from redistributions of interconnection charges)

The needless adjustment serves to inflate the net benefit estimate by a further $368m. That pushes the total sum of inappropriate wealth transfers up to $2.3b, which represents 88% of the estimated benefit from more efficient grid use.

**B.1.5 Consequences of higher peak demand missed**

A key prediction of the grid use model is that consumption would increase significantly during peak periods under the Authority’s proposal relative to the status quo. Figure B.5 illustrates this differential.
To manage such an increase in peak demand, additional investment would be needed in:

- Transpower’s transmission network;
- electricity distribution networks; and
- grid-connected generation.

The CBA picks up the first of these as a cost – which it estimates to be $188m – but ignores the other two. The CBA also ignores other costs associated with peak demand, such as any increase in carbon emissions.

**B.1.5.1 Distribution costs**

In the case of electricity distribution costs, the Authority notes that:

*The CBA does not include any costs for distribution network investment brought forward. This is because the focus of the CBA is transmission, not distribution. Accordingly, we have not evaluated either the incremental costs or the incremental benefits associated with the distribution network.*

*On the benefit side, we have valued consumption at the price paid at the grid exit point (GXP), rather than the price paid at the customer’s point of connection on a local network. This approach excludes the additional consumption benefits relating to the value that consumers place on the distribution network. The Authority is aware that most distribution networks around New Zealand have spare capacity. It follows that incremental distribution costs of the proposal are likely to be low, and in the Authority’s view,*

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357 Data are sourced from the ‘AOB.csv’ and ‘RCPD.csv’ spreadsheets for the ‘All_major_capex’ scenario. The vertical axis is truncated to highlight the divergence in consumption.

358 In our opinion, this additional transmission investment cost is likely to be closer to $370m, for the reasons that we set out in Appendix B.5.4.

359 Third Issues Paper, p.46.
are likely to be exceeded by the incremental benefits associated with the distribution network.’

This is a very odd statement. The contention that the focus of the CBA is ‘transmission’ and that distribution costs can therefore be ignored is incorrect. The focus of the CBA is not on ‘transmission’ – it is on the costs and benefits that arise from a proposed change in the TPM. Consequential impacts on distribution networks are plainly part of that equation. Indeed, aspects of the CBA model clearly incorporate costs and benefits that are not elements of the transmission network – such as batteries, generation investments (in the top-down modelling), and so on. The Authority’s statutory objective also refers to the electricity industry, not just sub-components of it.\footnote{See: Electricity Industry Act 2010, section 15.}

Distribution costs make up around 27% of consumers’ bills – more than twice as much as the transmission component (10.5%).\footnote{See, for instance, Electricity Authority, 2018, Electricity in New Zealand, p.13.} Moreover, distribution network expenditure is influenced heavily by the need to manage peak demand. Put simply, increased peak demand leads to more investment and, in turn, higher consumer prices. Ignoring the impact that elevated peak period consumption would have on the distribution cost component of final customers’ bills consequently undermines the usefulness of the CBA.

As a conservative indication of this potential impact, the higher peak consumption over the 2020 to 2049 period corresponds roughly to a 1,388 MW increase in ratcheted peak demand at the backbone node level.\footnote{This is calculated using the peak period quantity forecasts in the ‘AOB.csv’ and ‘RCPD.csv’ spreadsheets for each year and backbone node, converting them to an average MWh per hour (by dividing them by the 800 hours of peak period per year, or 1,600 30-minute trading periods). This simplification is conservative because, in practice, peak demand is not constant across the peak period, and is likely to be higher. Using peak ‘observed’ demand, ratcheted demand for a given year is calculated as the maximum observed demand for all years up to and including that year. If there is a drop in observed demand, then ratcheted demand does not change from the prior year. Ratcheted demand is used because it drives network investment.} Assuming that the LRMC of distribution network investment is between $50–$150/kW,\footnote{See, for instance, Orion, 22 February 2019, Methodology for delivering our delivery prices (from 1 April 2019), p.55, which includes an LRMC estimate of $107/kVA (or ~$86/kW assuming a power factor of 0.8). Various Australian electricity distributors report LRMC estimates of $56/kW to $119/kW for residential customers; see for instance: Jemena Electricity Networks, 20 September 2017, Tariff Structure Statement 2016, p.E-7; and Ausgrid, April 2019, Tariff Structure Statement, p.64. At an exchange rate of NZ$1.06 per AU$, this equates to a range of $60–$126/kW.} this would correspond to around $27m to $81m in additional expenditure over the period. This is a very significant amount given the size of some of the other costs and benefits that have been included in the CBA.

We note that the Authority has claimed that any such distribution costs would be ‘more than offset’ by incremental benefits. However, it is not at all obvious what benefits the distribution networks themselves would obtain, if any. Moreover, the benefits to consumers (e.g., from increased consumption during peak periods) are already factored into the CBA (i.e., they are wrapped up in the $2.6b estimate). The
Authority provides no indication at all as to what those benefits might entail. In our opinion, the most likely reason for this is that they do not exist.

**B.1.5.2 Generation costs**

In the case of the additional generation investment that is forecast to be required to meet the additional demand, the Authority recognises that this would give rise to both costs and benefits:\[364\]

> 'Additional investment in generation has both costs and benefits. The costs consist of the additional capital and operating expenditure for the additional generation plant. The benefits relate to the resulting reduction in wholesale electricity prices due to the increase in the supply of electricity into the wholesale market. That is, while the proposal is, in the shorter term, likely to cause an increase in energy costs, these are offset to some extent by increased generation investment.'

The Authority’s grid use modelling predicts that an additional $1.9b of generation investment would occur if its proposal went ahead.\[365\] Clearly, that is a very large sum. However, its model includes only the benefits of that investment, not the costs.\[366\] The Authority offers the following rationale for that approach: \[367\]

> 'The CBA does not include any costs for generation investment brought forward. This is because the generation sector is assumed to be competitive, so any generation investment that occurs as a result of the proposal is assumed to be efficient investment.'

This explanation is highly unsatisfactory. Even if the wholesale market is effectively competitive, it does not follow that every investment decision made by generators is ‘efficient’. Generators respond to the price signals that they are given. If the TPM supplies them with the ‘wrong’ signals, then the result could be inefficient investment outcomes. Indeed, the Authority has spent the last seven years explaining why, in its opinion, the current TPM does not produce efficient generation investment outcomes.

What the Authority is really saying here is that the additional generation expenditure can be disregarded in this instance, because it would be happening in response to its preferred proposal. That $1.9b in additional expenditure can therefore be presumed to be efficient and safely omitted from the CBA. The circularity in this logic should be self-evident: the analysis starts by assuming that the methodology being examined is efficient and then characterises everything that flows from it.

This is no way to perform a CBA. It involves making an assumption about the proposal – i.e., that it is efficient – that the analysis is supposed to be testing. Put another way, the modelling has, in effect, commenced by ‘first assuming the


\[365\] This is calculated by comparing the investment values reported in the ‘generation_investment.csv’ spreadsheet for the ‘All_major_capex’ scenario.

\[366\] Although the Authority attempts to discount these benefits by averaging consumer surplus changes with and without energy price effects, it nevertheless includes some benefits.

\[367\] Third Issues Paper, p.47.
answer’. This introduces a clear bias into the CBA. The model should be including all the additional investments costs that would flow from the proposal – not just picking and choosing some and not others, based on a pre-conceived notion of which are ‘efficient’.

In any case, even if the additional generation would be efficient (which seems highly unlikely\(^{368}\)), it still comes at a cost that should be included in the analysis. The fundamental idea of the CBA is to test whether those costs are outweighed by the benefits that are estimated to result, i.e., to measure both – not to include one and disregard the other. At the moment, the CBA is manifestly unsound, because it is:

- measuring the supposed benefits of the new investment in generation including, for example:
  - the increase in consumer surplus arising from the lower estimated wholesale prices (most of which is a bare wealth transfer); and
  - the avoided costs of investments in batteries and DER; but
- not counting the cost of the investment that is needed to give rise to those benefits, i.e., the $1.9b in additional generation.

Incidentally, in our opinion it is highly unlikely that the $1.9b in new generation investment could reasonably be characterised as ‘efficient’. In fact, it would be highly unlikely to transpire, in practice. As we explain in more detail in section B.2.2, it is hard to imagine that an influx of generation would occur if the result of that investment was a large drop in the wholesale price and generator revenues. Significant investment coupled with significant revenue reductions is not a typical hallmark of efficient investment. In any case, whether that investment is efficient or inefficient is ultimately irrelevant. Either way it is a cost and should consequently be included in the CBA.

**B.1.5.3 Carbon emissions**

In terms of carbon emissions, there is growing concern about the emissions that are produced during peak periods. There has also been increasing recognition of the gains that could be made from reducing peak consumption. For example, the Energy Efficiency & Conservation Authority noted recently that: \(^{369}\)

> Reducing electricity demand at peak times is again shown to be a key opportunity for New Zealand to limit the need for more electricity infrastructure spending, and reduce emissions.

> A [Concept Consulting] report commissioned by the Energy Efficiency and Conservation Authority (EECA) shows cutting peak demand on winter evenings would have the biggest impact, as this eases pressure on electricity lines networks and expensive, carbon-intensive peaking generation.

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\(^{368}\) In our opinion it is highly unlikely that the $1.9b in new generation investment could reasonably be characterised as ‘efficient’. In fact, it would be highly unlikely to transpire, in practice, for the reasons we set out in section B.2.2

\(^{369}\) Energy Efficiency & Conservation Authority, 29 March 2018, Big benefits from reducing peak energy use. Available: [here](#)
The Authority explicitly ignores ‘health or environmental policy objectives and outcomes’ in its CBA. However, that does not make them any less important to the New Zealand economy or to electricity consumers. In our opinion, those costs should be considered when assessing what changes should be made – if any – to the TPM. Indeed, the environmental costs of carbon emissions are just as important as the costs of investment in distribution networks and in generation.

### B.1.6 Risk of bias evident

When performing a CBA it is important to be mindful of ‘optimism bias’. This manifests primarily when ‘favourable estimates of net benefits are presented as the most likely or mean estimates’. The Authority acknowledges this potential pitfall in its Technical Paper. This problem may occur, for example, when a CBA has been developed (intentionally or not) to support a given proposal rather than test its merits. The party proposing that particular reform may:

- focus on the benefits that it wants to believe will arise and overlook costs that it hopes will not; and
- inadvertently overestimate the benefits for a given category, while systematically underestimating costs.

The Authority attempts to deal with this potential source of cognitive bias by adopting what it considers to be ‘conservative’ approaches or assumptions at various stages in the analysis. Some examples include:

- allocating major transmission investments in proportion to the benefits expected for each transmission customer;
- discounting some of the welfare effects obtained using the compensating variation measure for mass market consumers in the early years of the proposal;
- ignoring benefits from more efficient investment by mass-market consumers (e.g., in hot water cylinders or gas-heated hot water, wood-fired heaters, generators or small-scale batteries);
- focusing only on inter-regional transmission benefits, and not intra-regional (i.e., within region) transmission benefits;

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374 Third Issues Paper, p.36.


376 Third Issues Paper, p.41.
supposedly overestimating the costs of developing, implementing and operating the proposed TPM.\textsuperscript{377}

Unfortunately, there are many other potential examples of optimism bias throughout the modelling that, collectively, have a far more substantial impact on the overall outcome than the factors listed above. For instance, the CBA:

- does not account for the ‘shadow price’ signals that the proposed BB charge would deliver – these prices are either ignored (in the case of the grid use model) or applied incorrectly (in the case of the ‘top-down’ modelling);
- includes as its largest category of benefits a change in consumer surplus that is largely a wealth transfer from generators to final consumers;
- excludes the $1.9b forecast increase in grid-connected generation investment;
- excludes the additional investment in distribution networks that would be needed to meet the projected increase in peak demand; and
- adopts a decision rule for grid-connected generation investment that leads to clearly counterintuitive outcomes, e.g., the model implies that:
  - an increase in electricity demand would lead to a large reduction in wholesale prices, which does not follow as a matter of economics, and
  - an increase in generation investment would result in a large reduction in generation revenues, which is similarly difficult to understand.

In other words, despite the conscious efforts of the Authority to avoid optimism bias, there are numerous clear examples where its analysis appears to have been affected by this problem. As we indicated above, that bias may be largely unconscious but, nevertheless, it has served to undermine the results of the analysis.

B.1.7 Risk of over-complication evident

The CBA and the accompanying Technical Paper are extremely complicated. That in itself is not necessarily a problem. After all, the electricity supply chain is complex and any model of it will inevitably involve lots of moving parts. However, serious problems can arise where a modelling exercise involves layer upon layer of inputs and assumptions – all of which are open to interpretation and debate. Taken one-by-one, the significance of each assumption may seem trivial but, when they are all added together, substantial difficulties can emerge.

To use a simple example, if a model includes 1,000 assumption and every one of them is out by 1%, the results can very quickly become unreliable. That is why it is crucial to assess any outputs by stepping back, looking at the bigger picture and asking: “do these results make sense?” There is an obvious risk of ’missing the forest for the trees’ with a model as complex as the Authority’s (which, in fact, is a collection of several models). For example, the modelling includes:

\textsuperscript{377} Technical Paper, p.94.
• 29 algebraic equations that underpin the grid use model (and 50 formal equations across all of the assessment tools used);³⁷⁸
• more than 500 spreadsheets (and csv files); and
• more than 10,000 lines of Python and R computer code (some of which are repeated) that are used to help give effect to the 50 equations.

The modelling draws from reasonable data sources in some places (e.g., Statistics New Zealand and Transpower forecasts, or historical energy market data). However, it also relies on:

• parameter estimates that are not statistically reliable (e.g., the elasticities in the grid use model have been calculated using parameter inputs that are not statistically different from zero, which is clearly problematic); and
• assumptions that can only be described as arbitrary (e.g. the change in frequency of ‘uncertainty events’ and the ‘benchmark level of uncertainty’ in the Monte Carlo analysis used to assess ‘durability benefits’ – see section B.2.6).

Relying on such inherently uncertain parameters and assumptions undermines significantly the reliability of any modelled outcomes and the resulting estimated net benefit. This should have been readily apparent to the Authority if it had stepped back and taken a broader look at the various counterintuitive impacts that its model was predicting, e.g., the implausible influx of new generation, etc. More generally, the needless complexity of the modelling makes it impossible to comprehend for all but a select audience and serves to mask the fundamental shortcomings with it.

### B.2 Assumptions and outputs that do not reflect reality

There are several prominent instances within the CBA where assumptions have been made that do not reflect the way the electricity market actually works or how the actors within it make decisions. For example, the modelling assumes that:

• final consumers are exposed directly to transmission costs and wholesale prices when, in reality, these are not directly passed on by retailers in the vast majority of cases – a situation that is unlikely to change any time soon;
• generators decide whether to invest in new places by looking at a single year’s worth of wholesale market returns, which ignores the fact that it is projected future cashflows that drive those decisions in practice – a function of both projected wholesale prices and dispatched generation;
• significantly fewer grid-scale batteries would be invested in if the Authority’s proposal proceeded, which is highly speculative given the implicit assumptions made in the modelling;

³⁷⁸ There are, in fact, many more equations and formulas used throughout the spreadsheets and computer code used to apply the CBA.
wholesale prices would drop significantly if demand increased, which does not follow as a matter of economics;

- significant opportunities exist for customers to further scrutinise transmission investment and that this would lead to superior investment decisions, when there is no theoretical or empirical basis for thinking so; and

- the proposed methodology would reduce policy uncertainty for investors, which is inconceivable given the uncertainty that would surround the estimation of benefits and numerous other elements of the framework.

Naturally, when a model does not reflect accurately what it is supposed to be depicting the results that it produces cannot be relied upon. In this instance, the Authority’s CBA is simply unfit for its intended purpose.

### B.2.1 Consumers directly face transmission and wholesale prices

A key assumption made by the Authority in its grid use modelling is that ‘mass-market load would respond to both transmission and wholesale price signals over the period to 2049’. \(^{379}\) This assumption is fundamental to its estimated benefits from more efficient grid use. However, given current retail offerings and uptake by consumers, the presumption is not realistic.

Almost all residential consumers face no peak period pricing signals. Moreover, moves to increase the complexity of consumer bills to include time of use or peak pricing have been resisted. Orion’s recent discussion paper\(^ {380}\) provides a useful synopsis of the challenges that it is facing. In short, there is a clear divergence between what the Authority would ideally like it to do – i.e., to provide more ‘granular signals’ – and what its customers would prefer.

Experience in other infrastructure sectors (e.g. telecommunications) has also shown a strong consumer preference for simple flat-rate fees (e.g., ‘all you can eat’ fixed cost per month for mobile and broadband plans or fully variable ‘pay as you go’ prepay mobile plans) that signal nothing about the costs of using that infrastructure at peak times. Indeed, the mobile telephony sector looks nothing like the Authority’s predicted future state of the electricity sector.

To be sure, the Authority has and continues to develop pricing principles designed to deliver more cost-reflective electricity tariffs which, if effective, may mean that distributors will eventually be forced to directly pass-through (via retailers) costs to those final customers that cause them. However, it is unclear how successful these reforms will turn out to be and whether government policy and consumer preference will ultimately inhibit cost-reflective tariffs at the retail level.

As it stands right now, the world that the Authority seems to be envisaging in its CBA is a far cry from the electricity market that we see today. As we explained in

\(^{379}\) Electricity Authority, 23 July 2019, 2019 issues paper: Transmission pricing review, Consultation paper, footnote: 45.

section 2.3.2, the Authority attempts to ‘assume this problem away’ by claiming that it does not actually matter if final customers are exposed to granular transmission and wholesale price signals. Recall that it states instead that:

‘…it is likely that retailers will endeavour to manage that risk by entering into a contract with a counterparty (such as a generator), so that the price risk is shifted to a party that is better placed to respond to nodal price variations. This means that, even though the mass market consumer does not respond to nodal prices, the behaviour of other parties compensates for this so that the grid use responds as if they do.’ [our emphasis]

In other words, the contention is that retail customers themselves do not need to see and respond to price signals, because other entities – e.g., the customers’ retailers – would respond in their stead. The overall effect is therefore said to be exactly the same as if the customers had been exposed directly to the price signals themselves. However, as we explained in section 2.3.2, this contention is incorrect.

To be sure, retailers do engage in strategies to manage nodal prices on behalf of their customers. However, there is no reason whatsoever to think that a consumer paying retail prices where the ebbs and flows of spot market movements have been ‘smearred’ across time – which is an inevitable consequence of almost every retail contract – would have the same consumption profile if she had been exposed directly to the half-hourly fluctuations in spot market rates. And yet, that is precisely what the Authority is suggesting. This assumption does not represent how the market works, or how consumers and retailers behave.

Yet, the grid use modelling assumes all these problems away by modelling demand as if consumers responded directly to ongoing changes in wholesale prices and interconnection charges. The measured changes in consumer surplus are also a product of that same, unsound assumption. If that assumption is wrong – which seems highly likely, given that consumers do not currently face those price signals – then the grid use modelling results cannot be correct. For example, the demand response would be less than forecast, the investment required to meet it would be lower, as would be the measured change in consumer surplus. These failings all serve to undermine further the credibility of the CBA results.

Even the Authority’s own modelling suggests that consumer demand does not respond to changes in retail prices. The elasticity estimates derived from historical retail price changes are statistically insignificant. Faced with this difficulty, the Authority opts to estimate elasticities based on wholesale prices.381 In other words, despite being faced with evidence that final consumers do not respond to retail price signals, it opts to use the correlation between wholesale prices and consumer demand as a proxy for responses to retail prices in the grid use model.382 This is clearly inappropriate.

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381 However, as noted in section 0, many of the elasticities estimated using wholesale prices turned out to be statistically insignificant as well. This can be seen in column E of Table 10 in the Technical Paper, which shows that p-values often well above the 5% significance level.

382 We use the term ‘correlation’ here quite deliberately. Without more, all that the regressions used to estimate the elasticities tell us is that there is some correlation between wholesale prices and demand. Other factors could be driving the correlation, such as changes in actual or projected
B.2.2 Decisions to invest in generation are irrationally myopic

A key driver of the change in consumer surplus calculated by the Authority is the additional grid-connected generation investment that the grid use model predicts. That investment results from applying an investment decision rule that makes very little sense. In fact, it causes the model to predict that generators would invest in additional plant that may not be profitable, i.e., it potentially gives rise to inefficient investment. The Authority describes the rule as:383

‘The modelling of generation investment assumes investors will install new generation plant in a given region after short-run wholesale prices in that region exceed long-run marginal cost in any year.’

In other words, the entry ‘decision rule’ that is adopted (equation 25 in the Technical Paper) assumes that generators would assess the financial viability of potential investments by looking only at past and current returns – and for a single year. It also assumes that new generators would dispatch all of their capacity at the average dispatched per MW price.384 That does not comport with reality and is diametrically at odds with efficient investment decision making. Like in any market, entry decisions are based on one principal factor: projected future cashflows.385

To that end, one of – if not the single – most important matter that a firm would consider before investing in new generation is expected future wholesale prices. To be sure, past and current spot prices may be a key factor in a generator’s assessment of future prices, but they cannot substitute for them. For example, if a generator anticipated that its entry – and/or entry/expansion by others – would lead to a sharp reduction in nodal prices, then it may be disinclined to invest. Similarly, a new entrant would take into account expected dispatch – it would not simply assume full utilisation.

In other words, even if spot prices are ‘high’ when a decision is being made, it does not follow that entry will occur as a matter of course. A decision rule that focuses exclusively on past returns will lead to efficient investment outcomes only by pure coincidence. Of course, it would have been far more difficult for the Authority to model future profitability and to factor that into the grid use model. Adopting a simpler approach has avoided those challenges, but at the cost of compromising significantly the utility of the modelling, as evidenced by the clearly counterintuitive results that it is producing.

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383 Third Issues Paper, p.25.
384 This is confirmed by inspecting the Python code used to implement the decision rule in the grid use model.
385 See for example: Copeland, Weston and Shastri, 2005, Financial Theory and Corporate Policy, Fourth Edition, p.18, where the authors explain that ‘the objective of the firm is to maximize the wealth of its shareholders…[which is] more carefully defined as the discounted value of future cash flows’.
As we explained earlier, the model is predicting that generation investment would increase by $3.8b in total over the 2020 to 2049 period, while generation revenue (net of interconnection charges) would fall by $13.2b. That is a very poor return on investment, to put it mildly. As we indicated earlier, this strikingly incongruous result appears to be the product of the economically perverse decision rule contained in the model.

That rule assumes that generators would continue to happily invest very large sums even though spot prices were decreasing sharply as a consequence. The economic viability of much of the investment that the model is predicting would be marginal at best, in prospective terms. The wave of new generation investment that is driving the net benefit estimate would therefore be unlikely to happen. The lower wholesale prices that are driving the lion’s share of the Authority’s net benefit estimate therefore appear to be illusory.

Two examples from the grid use model may help illustrate this problem. First, in the scenario in which the proposal is adopted, the model predicts that 120MW of generation would be connected to the Haywards backbone node over 2032–2033, at a cost of $1.6b. In the lead up to that investment, prices at that node are assumed to be increasing steadily. However, in the wake of that investment prices dive dramatically and never recover. A similar story plays out at the Islington node. The model predicts over $1.7b of investment in 2034 that adds 255MW of capacity and a further $2.3b in 2036 that adds 330MW more. These examples are shown in Figure B.6 and Figure B.7.

Figure B.6: Generation investment and average wholesale prices at Haywards backbone node ($billion, 2018 dollars)

Both values are in total dollar terms. Note that the $1.9b in additional generation investment referred to earlier was in NPV (discounted) terms. In other words, generation investment increases by $3.8b in total over the 2020 to 2049 period relative to the status quo, and by $1.9b in NPV terms.

Data are sourced from the ‘AOB.csv’ and ‘plant_investment.csv’ spreadsheets for the ‘All_major_capex’ scenario. The average price for a given is calculated by multiplying the generation prices for each time period at the backbone node by the equivalent quantity, summing these together, and then dividing by total quantity for the year.
In the real world, it is highly unlikely that a sophisticated, commercially minded, investor would deploy such significant amounts of capital without first considering the likely effect on future wholesale prices. If faced with such precipitous potential wholesale price reductions, no reasonable investor would elect to build additional generating plant – or, at the very least, she would not install units on the scale assumed by the grid use model. The model is therefore divorced from reality.

B.2.3 The proposed TPM would lead to significantly fewer grid-scale batteries

The grid use model predicts that if the proposal proceeds, investment in grid-connected batteries would decline by $202$m in NPV terms relative to the status quo. The theory appears to be that, unless the RCPD charge is removed, $202$m worth of additional grid-scale batteries would be deployed to arbitrage between peak and off-peak RCPD periods or to simply to avoid peak charges. The proposal would remove the incentive for that investment by collapsing the distinction between peak and off-peak transmission prices, thereby removing the potentially profitable arbitrage opportunity or the ability to avoid peak charges. However, there are several problems with this theory in practice:

- Investing in grid-connected batteries in such circumstances would be very risky. If the TPM changed subsequently in a way that removed or reduced the peak/off-peak distinction or if investment in batteries by other parties was wide-spread, then the arbitrage opportunity or the ability to avoid peak charges could become less lucrative/effective or vanish altogether – leaving a stranded (and expensive) asset.

- Much like the grid-connected generation investment decision rule (discussed in section B.2.2), the grid-connected battery investment decision rule does not

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388 Data are sourced from the ‘AOB.csv’ and ‘plant_investment.csv’ spreadsheets for the ‘All_major_capex’ scenario. The average price for a given is calculated by multiplying the generation prices for each time period at the backbone node by the equivalent quantity, summing these together, and then dividing by total quantity for the year.
consider future generation prices (although it does consider future transmission charges). For analogous reasons this rule is therefore unrealistic, since prudent investors would consider future returns when making investment decisions.

- Arbitrage competitors already exist. For example, hydro generators can effectively ‘store’ energy by holding water in storage lakes. It is therefore unclear what additional gains a grid-connected battery could effectively make.\(^{389}\)
- The cost of batteries is likely higher than the Authority has modelled. The Authority has used the estimated cost of the South Australian 100MW Tesla battery, based on news sources. This figure is about 36% lower than the actual value, which was reported recently by the battery’s owner, Neon.\(^{390}\)

Looking at the first limitation, this appears to have played out in the grid use model. Figure B.8 illustrates that the predicted battery investment in the status quo converges generation prices across time periods. If it were not for the price caps and floors imposed within the model (see section B.5.3), it is quite likely that the peak price would have fallen below the off-peak price, reducing returns on batteries that discharge during the peak period to avoid RCPD charges. Interestingly, from the point where prices start to converge (around 2040), investment in new batteries ceases.

**Figure B.8: Breakdown of generation prices - status quo ($/MWh, $2018)**\(^{391}\)

\(^{389}\) Certainly, distribution-connected batteries could potentially make bigger gains, since they could be used to avoid peak transmission charges. However, they would then face the prospect of facing distribution peak charges (especially if they are large peak users of the distribution network), which the Authority’s distribution pricing principles are likely to encourage distributors to implement.

\(^{390}\) Specifically, the Authority assumed a capital cost of $733k per MW, based on news reports about the Tesla battery. The cost of the 100MW battery was reported in recent regulatory filings as €56m, which at the current exchange rate is almost $100m, or $1m per MW. See: Neon, *Document de Base (Registration Document)* of Neon, p.432 (see: here).

\(^{391}\) Data are sourced from the ‘RCPD.csv’ file for the ‘All_major_capex’ scenario. Average prices were calculated for a given year and time period by multiplying prices for each backbone node by the corresponding consumption quantities and then dividing the result by total consumption for that time period and year.
Looking at the fourth limitation, if the starting price of batteries were lifted to $1m per MW of capacity, then the value of avoided batteries would reduce by over $35m to $165m in NPV terms. If the generation price caps and floors were also removed, then the avoided battery investment reduces to negative $257 quadrillion (i.e. -$257 million billion) in NPV terms (i.e., it would result in more investment under the Authority’s proposal – a lot more).

Overall, if all of the above factors were reflected in the battery investment decision rule and modelling, then the projected avoided investment in grid-scale batteries under the Authority’s proposal would be a lot lower. However, given the absurd results that are produced when different assumptions are employed (i.e., when the arbitrary caps and floors are removed) it is impossible to know for sure what the result would be since, ultimately, the model is not robust.

B.2.4 Wholesale prices decline in response to higher demand

As we mentioned earlier, one of the more counterintuitive results from the grid use model is that average wholesale prices are predicted to fall substantially in response to an increase in demand in the scenario in which the Authority’s proposal is implemented. As a matter of economics, it is not at all clear why an enduring increase in demand in peak periods would lead to a large average price reduction. Why would the supply-side response outweigh the demand-side effect – and by such a considerable margin?

As we explained in the previous section, this supply-side reaction arises largely because of the unrealistic entry decision rule that the Authority has included in its analysis, whereby generators are assumed to disregard future prices (and revenue) when choosing whether to invest. As we noted earlier, this serves to highlight further the wholly unreliable nature of the benefits estimates that the model has produced.

B.2.5 More consumer scrutiny could lead to more efficient investments

The Authority has assumed that $77m in benefits would be obtained by consumers facing BB charges subjecting Transpower’s investment proposals to greater scrutiny.

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392 This was estimated by:

- taking the ‘AoB_All_Major_Capex.py’ Python script for the ‘all_major_capex’ scenario and updating the ‘dg_capex’ input parameter to 1000000 and the ‘dg_lrmc_mu’ input parameter to $336.6 (being the levelised long run marginal cost per MWh if the initial capital cost were $1m instead of $733,000); and
- taking the ‘Aggregates.py’ Python script for the ‘all_major_capex’ scenario and updating the ‘dg_capex_per_mw’ to 100000; and then sequentially re-running both scripts before estimating the change in the ‘total_dg.csv’ output file.

393 This was estimated by taking the ‘AoB_All_Major_Capex.py’ Python script and removing the price cap and floors at lines 416 to 429. The result is clearly ridiculous; but it highlights the import role that the price caps and floors play in ensuring that the battery investment predictions appear more realistic (even though they are not likely to be realistic for the other reasons noted).
We explained in section 4.3 why there is no reason to think that there is a problem with the Commission’s grid investment approval process that needs solving. We also set out the reasons why the Authority’s proposal would be likely to compromise those proceedings (which we do not repeat here).

There is therefore no cause to think, as a matter of economic principle, that there are any benefits on offer from ‘greater scrutiny of investments’ by customers. The Authority’s CBA does not establish otherwise. For starters, the Authority relies on just a single observation. Namely, it notes that the Commission reduced Transpower’s proposed enhancement and development (E&D) base capex projects allowance by 4.4% between the draft and final determinations for the second regulatory control period (RCPD2).394

From this single datapoint, the Authority assumes that it can apply efficiency factors of 4%, 2%, 1% or 0% to Transpower’s proposed capex over the 2022 to 2049 period, depending on the type of expenditure. These assumed percentages applied to that future expenditure program yield the $77m benefit estimate. Relying on a single observation is inherently risky in the best of circumstances – and even more so when it is being used to project benefits out to 2049. Here, the problems are even greater, in that:395

- the 4.4% reduction followed scrutiny from the Commission, not customers, i.e., it is not a relevant metric because the Commission will be able to perform a similar oversight role for future transmission proposals – the reduction was not achieved because BB charges were in place (because they were not);
- the relevant question is whether reductions were on offer above and beyond those identified by the Commission and, given the multitude of practical factors described above, that seems highly unlikely if not implausible, i.e., the Commission is in the best position to identify potential efficiencies; and
- it is also possible that the Commission got its decision wrong – regulators and their advisors can and do make mistakes, which is one of the many reasons why it is imprudent to base an entire analysis on a single observation (and, in this case, on an irrelevant one).

Perhaps even more problematically, the Authority appears not to have realised that its model assumes implicitly that the additional 4.4% that Transpower was proposing to spend would not have delivered any benefits at all. That assumption is

394 Third Issues Paper, p.42.

395 The methodology is very similar to the approach the Authority used to arrive at its $173.2m net benefit estimate in its First Issues Paper. There, it multiplied total sector revenue (based on assumed growth rates) by an ‘efficiency parameter’ of 0.3%. The Authority sought to justify the selected efficiency parameter by comparing it to the long run total factor productivity (TFP) growth rate that had been applied by the Commission to determine the default price-quality paths for electricity distribution businesses. However, as Axiom’s economists pointed out, these two factors were not measuring the same thing and the comparison therefore could not reveal anything meaningful about the robustness of the assumed value. The parallels here are quite striking. Here again, the Authority is multiplying large numbers (in this case, future capex projects) by efficiency factors that have been assumed, rather than estimated. And, once more, those assumptions have no sound basis. See: Green et al, New Zealand Transmission Pricing Project, A Report for the New Zealand Electricity Industry Steering Group, 28 August 2009, pp.16-17.
not appropriate. It is virtually impossible to conceive of any scenario in which that additional capital expenditure would have delivered zero benefits.

The Commission presumably determined simply that the benefits that would be delivered by the additional 4.4% of investment did not justify the cost. To use a simple example, if Transpower was proposing to spend $1,000 (to use a round number), the Commission might have determined that $44 (4.4%) of that sum would deliver only $40 in benefits and cut the allowance to $956. However, in this stylised example, the efficiency gain is not 4.4% ($44 ÷ $1,000), it is 0.4% ($4 ÷ $1,000).

In other words, even if the 4.4% datapoint upon which the Authority has based the entirety of this modelling was relevant (which it is not), it is clearly the wrong number. The true efficiency gain would be likely to be many magnitudes smaller than 4.4% and, by extension, the percentages that the Authority has adopted are also likely to be overstated substantially. As such, even on its own terms, the $77m estimated by the model is artificially inflated – most likely considerably.

Finally, the model does not take into account the additional costs that Transpower, the Commission and stakeholders would incur as a result of that additional scrutiny. If the Authority’s theory is to be believed, all parties would need to prepare or engage with additional material and participate fulsomely throughout the process, relying on internal resources and often external support. These extra costs would be significant, and none have been factored into the analysis.

**B.2.6 The proposed TPM would reduce uncertainty**

The CBA assumes that investors would benefit from reduced uncertainty if the Authority’s proposal was implemented – to the tune of $26m. There is no doubt that reduced policy uncertainty can lead to economic gains. However, as we explained in section 5.2.1, prior to the October 2012, the TPM had been relatively stable. The extensive work of the two reviews that commenced in mid-2009 had concluded that, although the TPM was not perfect (which no pricing methodology ever is), there was no need for radical reform.

Since that time, all the uncertainty has been created by the Authority’s review, which has fallen short of best regulatory practice in numerous respects. For that reason, it is somewhat counterintuitive for the Authority to assert that a core benefit of its proposal ($26m) is ‘increased certainty to investors’. In our experience, it is highly unusual – and arguably more than a little self-serving – for a regulator to assign a large benefit to clearing up the very uncertainty that it has created through its own actions.

In this particular instance, improved durability could be obtained far more simply by the Authority stating categorically that it is stopping its review and not contemplating any changes to the TPM for, say, the next ten years. Or, alternatively, certainty might be achievable if the Authority proposed a more economically

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396 Third Issues Paper, p.44.

397 The main exception to this was the cost allocation enshrined in the HVDC charge.
orthodox reform option, such as an LRMC-based pricing option – a candidate suggested by several parties throughout the review. In contrast, it is highly unlikely that the proposed option would do much – if anything – to reduce uncertainty.

Throughout this report we have documented the plethora of problems that would afflict the proposed methodology if it was to be implemented. Substantial uncertainty would surround the estimation of benefits, the durability of those charges over time, the scenarios in which they would be revisited and, ultimately, the durability of the regime. In our opinion, there is a very good chance that these problems would render the methodology unsustainable and prompt major changes to be made in the near-term to make it more workable.

All of these practical realities are ignored in this aspect of the CBA modelling. On its face, the model appears to be very sophisticated. However, when the elaborate computer code is stripped away it becomes apparent that the results are driven primarily by two crucial inputs; namely:

▪ an assumption that the proposed TPM would defer the frequency of ‘uncertainty’ events (i.e., a major review of the methodology) from 1 every 10 years to 1 every 11 years; and

▪ the selection of ‘100’ as the benchmark level of uncertainty – which is an assumption that is required to translate the top-down modelling framework into a benefit estimate.

There is no objective empirical basis for either of these inputs. As for the first assumption, no analysis at all is presented to justify the selection of the 10- and 11-year periods. They are guesses. Changing those intervals has a substantial impact on the estimated benefit. For example, if one assumes instead that the proposal would lead to an ‘uncertainty event’ once every 21 years instead of every 20 years, the estimated benefit drops to around $15m. It is alarming that the result is so sensitive to such a spurious assumption. The second input is even more worrisome.

The second assumption undermines completely the efficacy of the modelling. In order to produce a benefit estimate, the model must assign a baseline ‘value’ to uncertainty. Ideally, the benefits estimate would not hinge upon that number. After all, it is a purely random baseline value – it is not something that can be quantified. In other words, it should not matter whether the model uses 1, 100, 1,000 or 1,000,000,000 for that ‘baseline’ value. Each of those equally viable candidates should yield the same answer.398

But they do not. The Authority picks a baseline value of 100 – as good a selection as any other – and this produces a benefit estimate of $26m. However, if it had picked 1,000 – a no less viable candidate – the benefit would have been more than 10 times higher, at over $260m.399 And if it had selected a baseline value of 1 – which, again,

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398 For example, changing the base value in the consumer price index (CPI) from 1,000 to 10,000 would not change the estimated quarterly rate of headline inflation.

399 This would be the equivalent of Statistics New Zealand changing the base value in the CPI from 1,000 to 10,000 and concluding that the quarterly rate of headline inflation was 10% instead of 1%.
is no more ‘right or wrong’ than any other number – the benefit estimate would be nearly zero. This problem is fatal to the model’s credibility. It is no exaggeration to state that the model is little more than a random number generator.

The Authority presumably tested a variety of different combinations of inputs before deciding upon 10-years/11-years and 100. That begs the question: why did it decide upon 100 instead of, say, 1 or 1,000, or on 10- and 11-year periods instead of, say, 15- and 16-year windows? The most logical answer is that those values were selected because of the benefits value they were producing, i.e., the number might have ‘seemed about right’. However, that is reverse engineering and not an appropriate way in which to perform a CBA.

**B.3 Inconsistencies and contradictions**

The CBA also includes several inconsistencies and contradictions that raise doubts about the robustness of the estimated costs and benefits – including whether certain items should be added together at all. Our key concerns include:

- treating the avoided cost of investment in grid-connected batteries as a benefit while ignoring the additional investment in grid-connected generation as a cost;
- similarly, leaving in the benefit to consumers from additional investment (e.g., lower prices), but ignoring the costs of creating those benefits (e.g., investment in generation);
- leaving in wealth transfers from generators to final consumers, but adjusting for wealth transfers from final consumers to generators from redistributed interconnection charges;
- including shadow prices (albeit the wrong ones) when assessing benefits from more efficient investment, but ignoring them altogether when modelling grid use benefits; and
- predicting reductions in grid investment when assessing benefits from scrutiny and more efficient investment yet forecasting increases when assessing benefits from more efficient grid use.

It is unclear what has led to so many inconsistencies. One possibility is that different parts of the modelling were performed by different people and/or organisations and no attempt was made at the end to ‘reconcile’ the various components to ensure that consistent assumptions had been employed. Whatever the cause, the result is a CBA that lacks coherency. We discuss the concerns listed above further below.

**B.3.1 Factoring in avoided battery costs but not new generation costs**

One of the larger benefits said to flow from the proposal is $202m from ‘more efficient investment in batteries’. This benefit would supposedly arise in the form of an avoided cost. However, as we have stated previously, despite counting these avoided capital costs as benefits, the model excludes many of the additional capital outlays that are said to stem from the proposal. Recall, for example, that the grid use
model estimates that an extra $1.9b in grid-connected generation would be needed to meet the forecast increase in demand.

This additional generation cost is nearly ten times higher than the $202m that has been included in the benefits assessment. As we noted earlier, this exclusion is justified in the following way:\footnote{Third Issues Paper, p.47.}

‘The CBA does not include any costs for generation investment brought forward. This is because the generation sector is assumed to be competitive, so any generation investment that occurs as a result of the proposal is assumed to be efficient investment.’

This is not a satisfactory explanation. As we explained previously, not all investment in generation can be presumed to be efficient in an economic sense. The contention that the additional generation expenditure can be disregarded in this instance rests solely on a subjective belief that, because it would be happening in response to the proposal, it must be efficient, and can therefore safely be omitted.

By the same rationale, because the $202m in expenditure on batteries etc. would not be happening as a result of its proposal, it can also be presumed to be efficient and counted as a benefit. The bias in this approach should be obvious. The analysis is starting with the a priori assumption that the proposal would be efficient and then characterising everything that flows from it – whether that may be avoided costs or additional costs – as ‘good’.\footnote{Or, in the case of the additional distribution expenditure that would be likely to arise from the proposal, it concludes that it is ‘beyond the scope’ of the analysis.} This is not an appropriate way to perform a CBA.

If the CBA were designed correctly it would automatically pick up efficiency gains or losses by looking at the total costs and benefits across the entire electricity supply chain. In this case, there would be a net $1.7b additional cost arising from extra grid-connected generation and avoided storage costs.

**B.3.2 Including the benefit from generation but not the cost**

The CBA also includes the benefits from additional grid-connected generation, but not the costs of it. That is clearly inconsistent. It is like measuring the net benefit that a child derives from a new car as the satisfaction she gets from it plus the avoided bus fares, while ignoring what her parents or guardians had to pay for it in the first place. In the model, additional generation leads to lower wholesale prices (somewhat inexplicably – see section B.2.3), which appears to be driving the $2.6b in benefits from more efficient grid use. This is based on two key observations.

First, consumer surplus increases significantly only after the forecast investment in new generation takes places, leading to significantly lower prices from 2034 onwards (see Figure B.9 below). Second, the consumer surplus gain remains significant even after changes in interconnection charges and transport costs are stripped out. Specifically, we estimate that at least $2.1b of the increase in consumer
surplus gain is due to generation prices changing, or roughly 95%.\textsuperscript{402} It is therefore clearly the key driver.

\textbf{Figure B.9: Consumer surplus ($\text{billion, 2018 dollars}$)\textsuperscript{403}}

\begin{center}
\includegraphics[width=\textwidth]{consumer_surplus.png}
\end{center}

In other words, the Authority has included a benefit of $2.6\text{b}$ in its CBA but has left out the $1.9\text{b}$ of additional costs that, based on the analysis set out above, is needed to produce it. To use another analogy, that is rather like financing the purchase of a new $1\text{m}$ home by selling your existing $1\text{m}$ home and concluding that you are better off to the tune of $1\text{m}$. Plainly, that is not a robust way in which to assess the respective costs and benefits of such an exercise.

\textbf{B.3.3 Inconsistent treatment of wealth transfers}

As we noted earlier, the Authority acknowledges – rightly – that wealth transfers should not be included as benefits (or costs) in its CBA. However, it then removes only \textit{some} of the wealth transfers in a way that creates a substantial bias in favour of its proposal. Specifically, the Authority:

- adds into the more efficient grid use benefit $368\text{m}$ of interconnection charges that are predicted to shift from generators to final consumers – apparently based on the assumption that there was a need to offset a wealth transfer cost already reflected in the CBA (as discussed in section B.1.4.2, this does not appear to be the case); but

\textsuperscript{402} We estimate that $4.2\text{b}$ of the $4.4\text{b}$ in consumer surplus gain, calculated assuming that prices \textit{do} change, is due to generation prices changing. This is estimated by using generation prices in the consumer surplus gain calculation, rather than prices including interconnection charges, transport costs and energy costs. Averaging the $4.2\text{b}$ consumer surplus gain with the equivalent value estimated assuming that prices \textit{do not} change, gives at least $2.1\text{b}$. Clearly, this analysis can only ever be indicative because it is using values that do not sit on the demand curve to estimate the consumer surplus gain. However, it does illustrate that most of the consumer surplus gain (around 95\%) is driven by the change in generation prices. Data are sourced from the ‘AOB.csv’ and ‘RCPD.csv’ files for the ‘All_major_capex’ scenario. Equation 10 is used to calculate the change in consumer surplus.

\textsuperscript{403} Data are sourced from the ‘CS_results.csv’ file for the ‘All_major_capex’ scenario.
ignores a wealth transfer more than five times as large (of roughly $1.9b) that is wrapped up in its measured consumer surplus gain (see section A.5.1.3).

This inconsistent treatment appears to simply be a mistake, since there is no rational explanation for it. As we explained earlier, it represents a key failing in the CBA – and one that, in our opinion, has compromised singlehandedly the efficacy of the results. This error alone causes the benefit estimate to be overstated by $2.3b.

Ironically, the Authority employs a completely different approach when measuring durability benefits with its ‘top-down’ approach (see section A.5.2.5). In that model, it measures the change in total wealth, not just consumer surplus. By doing so, wealth transfers are effectively ignored, since transfers from consumers to generators (and vice versa) net out. It is unclear why such inconsistent approaches have been used to address the same issue across different elements of the CBA.

**B.3.4 Using shadow prices for one assessment, but not another**

We observed earlier that the Authority has not included ‘shadow prices’ in its grid use model. That represents a key shortcoming because the modelling consequently does not depict the methodology that has been proposed. The Authority has, however, included shadow prices of a kind (albeit, not ones that reflect the signals that would actually be provided) in its modelling of the benefits from more efficient transmission investment; namely:

- in the modelling of ‘more efficient investment’ the expected impact (to consumers and generators) that increased peak demand or generation would have on future BB charges is accounted for explicitly – although, these price signals are mistakenly assumed to reflect LRMC which, in practice, they would not (i.e., the Authority has modelled the wrong shadow prices); yet
- no shadow prices at all are incorporated into the grid use model because the demand and grid-connected generation investment decision equations it employs do not consider future expected interconnection charges.

In other words, the Authority has modelled shadow prices inaccurately in one instance and ignored them in another. This inconsistency is puzzling – especially given the importance of the concept to the Authority’s proposal. In truth, it would be very difficult to model exactly what would happen if customers were exposed to the true shadow price signals that they would face under the Commission’s preferred methodology. But, given all the problems described hitherto, it is reasonable to assume that such a model would not predict a net benefit.

**B.3.5 Predicting increases in transmission investment in one model, but decreases in others**

The CBA also relies on inconsistent projections of transmission investment. On the one hand, the grid use model forecasts that the Authority’s proposal would lead to a significant increase in transmission investment. That is because the proposal is

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404 This can be seen in equation 38 of the Authority’s Technical Paper (p.86).
assumed to lead to an increase in consumption during peak periods which, in time, drives the need for additional grid investment. On the other hand, the top-down modelling of ‘more efficient investment’ and ‘increased scrutiny’ predicts lower transmission investment. Clearly, both of these things cannot happen at once.

This contradiction is simply a manifestation of the compounding errors in the Authority’s analysis. Its top-down model of investment decisions by load and generation includes the wrong shadow-price signals (i.e., they would not reflect LRMC) and, as such, its predictions cannot be relied upon. And the grid-use model contains numerous serious errors – including a failure to incorporate any shadow price signals at all. With these kinds of mistakes being made throughout the two models it is perhaps unsurprising that they are producing conflicting results.

B.4 Uncertainty inherent in the modelled results

Various aspects of the modelling introduce further intrinsic uncertainties. For example, the timeframe over which the costs and benefits have been measured is very long. The accuracy with which key factors can be forecast so far into the future is highly questionable. Other key modelling inputs and assumptions are also either materially uncertain, or appear to be statistically insignificant (i.e., mathematically meaningless). Calculation errors also raise further questions about the reliability of the modelled results.

B.4.1 Time horizon has a significant effect on estimated net benefits

The time-profile of the Authority’s net benefit estimate is very peculiar. Figure B.10 below illustrates the cumulative NPV of net benefits of the Authority’s proposal over time. The green line is simply the result that comes out of the Authority’s CBA – with all the errors described hitherto still in play. It shows that, even with all those mistakes left unaddressed, the projected net benefit from the Authority’s proposal is virtually zero up until around 2034. Then, at that twelve-year mark:

▪ an influx of new generation is forecast to take place (unrealistically, for the reasons described in section B.2.2);
▪ forecast wholesale prices drop sharply (a wholly predictable outcome that generators are assumed to ignore); and
▪ from that point forward, net benefits grow steadily (remembering that almost all of this a bare wealth transfer and therefore not an efficiency benefit at all).

The dotted blue line shows what happens to the NPV of net benefits if the modelling is adjusted to address two of the more obvious errors – namely, to exclude the $2.3b of wealth transfers and to include the $1.9m of additional generation costs. This partially corrected cumulative estimate – now of a substantial net cost – follows a similar trajectory through time.
The time profile of costs and benefits depicted in Figure B.10 calls into question why the Authority is insisting upon reforming the TPM now. The Authority has stated that it considers that changing the TPM is necessary and becoming increasingly urgent, since it is supposedly leading to inefficient investment and consumption outcomes. Yet even taking its own CBA modelling at face value – with all its flaws – then:

- the proposal would not deliver a significant net benefit in NPV terms for twelve years; yet
- as we mentioned earlier, the Authority expects that there would be a significant ‘uncertainty event’ – such as a major TPM review – after eleven years.

In other words, even on its own terms, the CBA model is suggesting that there would be eleven years of virtually no net benefits and then the TPM could change substantially. Consequently, even if all the errors in the CBA are ignored there is still no obvious reason to implement the Authority’s proposed option – and certainly not as a matter of urgency.

Based on its own modelling assumptions, the proposal might deliver barely a dollar in net benefits before the methodology changes again. Moreover, even if those future benefits were not largely (if not entirely) illusory (which they appear to be in this case), it is doubtful that any model could make predictions with any reasonable degree of certainty so far into the future.

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405 Data used to generate the net benefit profile were sourced from the ‘CS_results.csv’, ‘total_dg.csv’, and ‘transmission_costs.csv’ files for the ‘All_major_capex’ scenario, the ‘transmission_costs.csv’ file from the ‘Demand_major_capex’ scenario, the ‘Investment efficiencies.xlsx’ and ‘Summary of costs and benefits.xlsx’ files and results from applying the Python code were used to estimate investment efficiency benefits.

406 Third Issues Paper, p.ii.

407 As we indicated earlier, this eleven-year assumption has no objective basis. It is simply taken ‘as given’ here for the sake of illustration.
B.4.2 Key inputs and assumptions are highly uncertain or statistically insignificant

The CBA modelling relies on several key inputs and assumptions that are either highly uncertain or statistically insignificant. Relying on these values necessarily undermines the reliability of the modelled results. Some of the more consequential unreliable or unsupported assumptions include:

- the estimated effect of added scrutiny of Transpower’s capex proposals, which is predicated on a single, irrelevant datapoint (the 4.4% reduction in the E&D base capex projects allowance between the draft and final determinations for RCPD2 discussed in section B.2.5);

- the assumed reduction in the frequency of ‘uncertainty events’ from one every ten years, to one every eleven years (as a central case) (discussed in section B.2.6); and

- the assumed base level of uncertainty (of 100) reflected in the market-clearing price (also discussed in section B.2.6).

Added to this, several key inputs to the grid use model are statistically insignificant or based on regression estimates that are mathematically meaningless. For example:

- thirty-six estimated elasticities used in the time of use demand model are statistically insignificant at the 5% level – which is almost half of the parameters estimated from that model;\(^{408}\)

- the model-fit statistics for the chosen aggregate, first stage, model of distribution-connected load econometric model (an adjusted \(R^2\) of 0.58 and an F-statistic of 88.11) suggest that there is a significant amount of variation in actual demand left unexplained by the model;\(^{409}\)

- four of the six parameters estimated from that same model are statistically insignificant at the 5% level – one of which (the income elasticity of 0.11) is used as a direct input to the grid use model; and\(^{410}\)

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\(^{408}\) This was determined by first using R to run the code in the ‘TOU Demand_model.R’ file and then analysing the regression statistics contained in the ‘laaids_mass_sd_restr’ and ‘laaids_dc_sd’ R objects. The time of use model is applied by fitting equation 21 of the Technical Paper separately to actual data for distribution-connected and the equivalent for transmission-connected demand – giving 84 estimated parameters, of which 36 were not statistically significant at the 5% level (43% of the total number of parameters). If just the 48 parameters shown in Table 12 of the Technical Paper are considered, then 19 of the 48 estimated parameters are not statistically significant at the 5% level (or 40%).

\(^{409}\) These statistics are shown in Table 10 of the Technical Paper. Comparing the statistics for the other models tested by the Authority, shown in the other columns of that table, suggest that noticeable changes to model structure and resulting parameter estimates do not materially change the model fit. For instance, the specification in column ‘C’ includes a statistically significant own price elasticity of -0.29 (compared to the -0.11 adopted in the CBA), with the same number of variables, a slightly lower F-statistic higher and a slightly higher adjusted \(R^2\).

\(^{410}\) Again, this can be seen in the results shown in Table 10 of the Technical Paper.
• similarly, six of the fourteen parameters estimated from the translog cost model used in the aggregate, first stage, model of industrial demand econometric model are statistically insignificant at the 5% level.\(^{411}\)

Given that it is inherently difficult fitting theoretical econometric models – such as those reflected in the ‘almost ideal demand system’ used in the CBA – to real world data, it is comes as no surprise that the Authority has wound up relying on so many statistically insignificant parameter estimates and model specifications. Nevertheless, because they are statistically unreliable, it is necessarily the case that the results from the grid use modelling that relies on them must also be unreliable. After all, ‘rubbish in; rubbish out’.

### B.4.3 Calculation errors undermine confidence in the modelling

There are also several examples of calculation or formula errors throughout the modelling. These are summarised in Table B.1. Although these examples do not necessarily undermine completely the calculated results, they do raise further questions about the CBA calculations. Put simply, we cannot be confident that other, perhaps even more material, errors remain within the modelling that we have not identified, despite out best attempts to traverse its many facets.

**Table B.1: Example calculation errors**

<table>
<thead>
<tr>
<th>Error</th>
<th>Description</th>
</tr>
</thead>
</table>
| Durability example    | The ‘Durability’ sheet to the ‘Investment efficiencies model.xlsx’ file provides an example of how the durability calculation is undertaken. Cell E40 of that sheet calculates the annual welfare change, attempting to replicate equation 45 of the Technical paper. That attempt, however, places a bracket in the wrong place. Rather than using the current formula of: 

\[=+(1/2)*((E14*(1+E36)*(E15+E38)-(E14*E15))+((E17-(E14*(1+E36)))*(E15+E38)-(E17-E14)*E15)).\]

The cell should instead have used the corrected formula: 

\[=+(1/2)*((E14*(1+E36))*(E15+E38)-(E14*E15))+((E17-(E14*(1+E36)))*(E15+E38)-(E17-E14)*E15)).\]

Correcting the formula by moving the bracket from the end of the first term to the end of the second, reduces the example benefit value by over $3m from $31.8m to $28.6m. This formula error does not appear in the Python code used to estimate the actual benefit adopted in the CBA. |

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\(^{411}\) This can be seen in the ‘cost_function_results.csv’ output file generated when running the ‘CostFunctionEstimation.R’ script in R.
<table>
<thead>
<tr>
<th>Error</th>
<th>Description</th>
</tr>
</thead>
</table>
| Durability effect of uncertainty on price | Related to the example above, the durability benefit is calculated by considering how uncertainty affects price and quantity. The logic adopted in the CBA is that if uncertainty reduces then quantity will increase, pushing up total (final consumer and generator) welfare. The equations used, however, contain an error. Specifically, equation 43 of the technical paper notes that the effect of a change in uncertainty on price is as follows:  
\[
\frac{\partial P}{\partial U} = \frac{\delta_s + \delta_d}{\beta} 
\]
That formula is not correct because there should be a negative sign in front of the $\delta_s$ term. The error appears to arise from incorrectly setting equations 36 and 37 equal to each other and then re-arranging the output to give equations 39 and then 43. The corrected equation should be:  
\[
\frac{\partial P}{\partial U} = -\frac{\delta_s + \delta_d}{\beta} 
\]
In the example (shown in 'Durability' sheet to the 'Investment efficiencies model.xlsx' file), this formula is shown at cell E20. Correcting it increases the example benefit value by more than $13m from $31.8m to $45.0m. If, however, the bracket error identified above is also corrected, then there is no impact on the example benefit estimate. Correcting the formula in the Python code (row 175 of the ‘Durability - monte carlo.py’ file) appears to increase the estimated benefit by about $4,000–$5,000, depending on the simulation run. |

| Investment efficiencies transposition error | The ‘Efficient investment’ sheet in the ‘Investment efficiencies model.xlsx’ file provides an example of how the benefit from more efficient generation and large load investment decisions is calculated. Cells L30:L57 input the generation in export constrained areas data. Those data, however, are incorrectly transposed from the ‘Generation capacity’ sheet of the same file. Specifically, the data are out by two years; the 2019 capacity from the ‘Generation capacity’ sheet is being treated as 2021 capacity, the 2020 capacity is being treated as 2022 and so on. If the correct years were being used, then the estimated generation benefit shown in the ‘Efficient investment’ sheet increases by $62,728. |

**B.5 Other issues**

In addition to the concerns raised above, there are several other issues that raise doubts about aspects of the CBA results.

**B.5.1 Net benefit range not quite right**

The Authority calculates its net benefit range by subtracting the ‘high costs’ estimate from the ‘high benefits’ estimate; and the ‘low costs’ estimate from the ‘low benefits’ estimate. In certain instances, this approach may be appropriate. For example, for certain aspects of the modelling there may be a direct link between the benefits and costs (e.g., if each depends on a particular modelled outcome for a given scenario). In those cases, peering high costs with high benefits, etc., may be fitting.
However, in all other instances, the Authority’s approach serves to artificially condense its net benefit range. That is because it could be the case that lower benefits are realised along with higher costs, or vice versa. Allowing for these eventualities would extend the net benefit range. As Table B.3 highlights, in the present case, the net benefit range would expand to something like $173m to $6.4b (ignoring all the other shortcomings identified hitherto).

Table B.2: Updated net benefit range (NPV terms and 2018 dollars, $ million)

<table>
<thead>
<tr>
<th>Benefits</th>
<th>Costs</th>
<th>Net benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authority’s range</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lower</td>
<td>$266</td>
<td>$65</td>
</tr>
<tr>
<td>Upper</td>
<td>$6,749</td>
<td>$366</td>
</tr>
<tr>
<td>Revised range</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lower</td>
<td>$266</td>
<td>$93142</td>
</tr>
<tr>
<td>Upper</td>
<td>$6,749</td>
<td>$338</td>
</tr>
</tbody>
</table>

B.5.2 Other problems with the consumer surplus calculation

Putting to one side concerns over using the change in consumer surplus as a ‘benefit’ (see discussion in section B.1.4) and over the unrealistic modelled outcomes that drive the CBA estimate (see discussions in sections B.2.1, B.2.2, and B.2.4), the calculation is also problematic for other reasons. The Authority has attempted to address potential concerns with its estimated consumer surplus benefit by averaging:

- the base estimate ($4.4b) calculated using equation 10 and including the effects of both changes in consumption and changes in prices; and
- an alternative (‘conservative’) estimate ($51m) that accounts for changes in volumes, transport costs and transmission prices, while holding energy prices constant.

The net result is the $2.2b estimate used in the CBA central case (before the $368m interconnection charge wealth transfer is added back). There are at least two problems with this approach:

- First, the alternative estimate is illusory. The model assumes that quantities would change in response to prices (via the demand model), but then peers those quantities with prices that have not changed. That alternative estimate is therefore based on points that are not on the demand curves (for the various year and time period combinations). This makes the estimate unrealistic and not robust. If the intent was to assess the change in consumer surplus assuming that prices do not change, then it would be more internally consistent to model

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412 Although the high case estimated costs are higher (at $366m), this includes estimated grid investment brought forward (of $325m) that corresponds with the high case estimated grid use benefits. As such, for the lower range the low case estimated grid investment brought forward is used instead.

413 Technical Paper, p. 16.
demand response and generator and battery investment decisions in a way that resulted in no price changes.

- Second, the same averaging was not applied to the interconnection charge wealth transfer (of $368m) that was added back to the $2.2b to produce the overall $2.6b net benefit estimate from more efficient grid use. This means that there is an inconsistency in the grid use benefit estimate (of $2.6b), since one part (the $2.2b) is an average of two estimates: one of which assumes that energy prices do not change, while the other (the $368m transfer) is not.

More fundamentally, the consumer surplus assessment used in the CBA assumes unrealistically that consumer demand:

- has a linear relationship with prices;
- does not vary by income level; and
- during peak periods does not depend on demand at other times.

Even within the grid use model, these assumptions do not hold. For instance, equation 2 notes that the demand function includes income as a parameter. Similarly, the estimated cross-price elasticities used in the grid use model clearly show that there are interrelationships between prices in one time period and demand in another.

### B.5.3 Generation price caps and floors

The grid use model places restrictions on how much dispatched generation prices can go up or down relative to past observed maximum and minimum prices. It does so in the following ways:

- off-peak period prices cannot fall below $40/MWh or rise above $79/MWh;
- shoulder period prices cannot fall below $79/MWh or rise above $178/MWh or the corresponding peak price; and
- peak prices cannot fall below $79/MWh or rise above $246/MWh.

The Authority explains that these bounds are needed because the ‘simplified model’ does not allow for feedback between prices and demand or generation:

> ‘Caps and floors are necessary because our simplified model has only a sequential (lagged) relationship between demand and prices, so there is no feedback loop between high prices and reduced demand. There is also no feedback between price and increases in the amount of...

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414 Technical Paper, p.15.

415 See, for instance, Technical Paper, Tables 13 and 14. If there were to be no relationship between the time periods, then those cross-price elasticities should be zero. Although this logic assumes that demand and price in one period are related, this would appear reasonable given that that is the basis for the demand model used in the grid use model and supported by standard economic theory.

416 These limits are hardcoded directly into the Python code used to run the grid use model. The specific values shown were taken from the ‘AoB_All_Major_Capex.py’ file.

417 Technical Paper, p.47.
generation offered (i.e. generators are assumed to offer at their typical annual amount, conditional on the time of use in question). Furthermore, the model evaluates demand based on average MW per period and then applies the resulting prices to all hours during a time of use (peak, shoulder, off-peak). Thus, prices that emerge from the model may well be quite reasonable for a number of trading periods, but they would not persist for, say, 800 trading periods.’

The fact that the Authority has deemed it necessary to impose such bounds is not overly surprising. There are well-recognised challenges associated with implementing demand models of this type in practice – especially one requiring so many assumed relationships, data inputs and assumptions. However, imposing such restrictions can lead to counterintuitive results.

In this case, the bounds appear to – at least in part – be driving the peculiar (quantity-weighted average) generation price forecasts predicted for the status quo. As we showed in Figure A.6 (repeated here as Figure B.11), the average generation prices appear to ‘top out’ artificially for much of the period. For instance, the shoulder period price sits at $89.2/MWh and only deviates above this on two occasions (once over 2039–42, the other over 2047–48). These instances correspond to investments in grid-connected generation.

Similarly, the off-peak period price sits at $88.4/MWh from 2026 to 2049. The peak period price jumps around a little until it converges with the shoulder period price from 2039 onwards.

Figure B.11: Breakdown of generation prices - status quo ($/MWh, $2018)$^{418}$

Although we do not know for certain that it is the bounds that are partly driving these outcomes,$^{419}$ whenever such restrictions are imposed there is always a risk that

$^{418}$ Data are sourced from the ‘RCPD.csv’ file for the ‘All_major_capex’ scenario. Average prices were calculated for a given year and time period by multiplying prices for each backbone node by the corresponding consumption quantities and then dividing the result by total consumption for that time period and year.

$^{419}$ As discussed previously, significant investment in batteries predicted in the status quo could also be driving the peculiar behaviour.
they constrain what would otherwise take place and, in doing so, mask underlying concerns with how the model is operating. One might ask, for instance, how much the prices would move if they were not constrained in these ways. If the answer is ‘significantly’, then this would potentially be symptomatic of even more problems with the modelling.

Removing the generation price caps and floors leads to some very strange outcomes. For instance, generation investment increases significantly under both the status quo and the proposal (to over $11b in NPV terms). Minimum generation prices drop to less than 10 cents for all time periods across all years and backbone nodes. The consumer surplus change if the Authority’s proposal is adopted also increases to $2 octillion in NPV terms (i.e. $2 with 27 zeros after it) which, plainly is not a credible number. This all serves to highlight further that the demand modelling included within the grid use model is not robust and cannot be relied upon.

**B.5.4 Transmission costs understated**

The Authority uses the grid use model to forecast the costs of the additional transmission that would be needed to meet the projected increase in peak demand. It produces an estimate of $188m. However, the adjustments used by the Authority have introduced a downward bias into that estimate.

For the most part, the Authority uses its ‘All_major_capex’ scenario to estimate the costs and benefits. However, there is one key exception. Rather than adopting the $421m transmission cost estimate from that scenario, the Authority averaged it with the $67m from the low case scenario (‘Demand_major_capex’) to get $244m, or $188m in estimated transmission costs (once assumed overheads are removed). This unnecessarily understates those costs relative to the grid use and avoided battery investment benefits that were also estimated from the ‘All_major_capex’ scenario.

The Authority has also assumed that unallocated overheads would stay constant over time, irrespective of the level of direct transmission investment. It is true that some overheads would stay at the same dollar level, irrespective of the level of transmission investment. But that is not the case for all overheads. More transmission investment means more work for HR, IT, procurement and other back-office support functions. Although some functions may have the capacity to ramp-up without additional cost, at some point more work means more staff or external resources (or more overtime) – which comes at a cost. The Authority has not

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420 As an illustration, this can be done by taking the ‘AoB_All_Major_Capex.py’ Python script for the ‘all_major_capex’ scenario, removing the price cap and floors at lines 416 to 429 and run-running the code. There may be other ways of doing this that better reflect the ‘modelling architecture’ used by the Authority.

421 By way of example, see the Commission’s final determination for Powerco’s customised price path application where it allowed an increase in enterprise support costs needed to support its significant step up in direct capital expenditure. See: Commerce Commission, *Powerco’s customised price-quality path, Final decision*, para.435.
accounted for those additional overhead costs, which has resulted in a further downward bias in its cost estimate.

If the first issue was addressed (i.e., by not incorporating the low case scenario in the derivation of the cost), the transmission cost estimate would increase by $136m to $324m. If the second issue was addressed (e.g., by recognising that, say, 50% of the unallocated overheads varied with the level of investment), then that estimate could increase by a further $48m to $372m.
Appendix C  Problems with the price cap

The Authority has proposed to apply a cap on the annual increases in distributor’s and major direct-connect customer’s prices.\textsuperscript{422} Importantly, the cap would apply only to ‘capped transmission charges’. This would represent only a sub-set of total transmission charges.\textsuperscript{423} Specifically, it would capture primarily any increases in transmission charges arising from the residual charge and the subjection of the seven \textit{existing} investments to BB charges. However, it would not include any price increases arising from:

- any increases in BB charges flowing from transmission investments made \textit{after} the 2019/20 pricing year (i.e., new investments);\textsuperscript{424} or
- any increases in BB charges resulting from Transpower deciding to apply the methodology to \textit{more} pre-2019 investments.\textsuperscript{425}

In general terms, the proposed cap would function as follows:

- increases in distributor’s ‘capped transmission charges’ would be limited to no more than 3.5\% of the estimated total electricity bill of all of the consumers supplied, directly or indirectly, from the distributor’s network in the 2019/20 pricing year, increased by the rate of inflation plus the percentage increase in the distributor’s load (if any) since the 2019/20 pricing year;\textsuperscript{426} and
- for each direct consumer:
  - for the first five years, increases in direct consumer’s capped transmission charges would be limited to no more than 3.5\% of its total estimated electricity bill in the 2019/20 pricing year, increased by the rate of inflation plus the percentage increase in the direct consumer’s load (if any) since the 2019/20 pricing year; and
  - after 5 years, the 3.5\% would increase by 2 percentage points per annum (that is, to 5.5\%, then 7.5\% etc).

The Authority has proposed that these caps would be removed permanently as soon as they no longer limited a customer’s capped transmission charges in a pricing year. In other words, as soon as a year went by during which the cap did not bind for a customer, it would be removed forever.\textsuperscript{427} In our opinion, there are significant problems with the way in which the proposed price cap has been designed.

\textsuperscript{422} Proposed TPM guidelines, clause 50.
\textsuperscript{423} Op cit., clause 49.
\textsuperscript{424} Op cit., clause 49(d).
\textsuperscript{425} Op cit., clause 49(e).
\textsuperscript{426} Third Issues Paper, pp.164-165.
\textsuperscript{427} Proposed TPM guidelines, clause 50(k).
C.1 The cap provides little protection against price rises

The proposed price caps do very little to protect customers from increases in their total electricity bills. Firstly, as we explained above, the cap applies to only a sub-set of transmission charges. It follows that the transmission component of a customer’s electricity bill could increase by much more than 3.5% (in real terms) in a year without the cap binding. This is evident immediately in the indicative customer impacts. According to the Authority’s calculations:

- half of all distribution businesses would be subject to price shocks ranging up to 98% for Buller Electricity, 101% for Westpower and 107% for Horizon Energy (in year 1); and
- the impacts are even worse for many of the major industrials, e.g., the initial increases for Pan Pacific, NZ Steel, Southdown, Tilt, Norske Skog and Todd Gen. Taranaki range from 138% to 25,231%.

Even on their own terms, these increases would, in our opinion, constitute ‘price shocks’ under any conventional definition. Moreover, those numbers could also change. For example, if Transpower decided to reallocate more than just the seven existing investments earmarked for BB charges these indicative charges would be affected. Incidentally, there seems to be no logical basis for applying the cap to some existing investments but not to any others that Transpower might choose to revisit.

The proposal could also lead to substantial increases in the non-transmission components of customers’ bills. For example, we explained in our analysis of the CBA why the proposal would be likely to lead to higher distribution costs (an effect that the Authority chose not to model). Any such increases would flow-through to final prices and would be unaffected by the cap.

The Authority’s analysis of wholesale price impacts is also predicated on a model that does not reflect the way in which generator’s make investment decisions. There is therefore every chance that spot prices would be higher over the long term if the proposal is implemented, which would increase final prices by even more. In short, the proposed cap provides very little protection against price shocks.

C.2 Elements of the cap are problematic

There are several more specific elements of the proposed price cap that are potentially problematic or anomalous. Firstly, customer for whom the cap does not bind that are facing price increases would see their prices go up by even more because of its existence. That is a most peculiar result. In our opinion, instead of ‘funding’ the cap by seeking contributions from all customers for which it does not bind, it would be more sensible to do so solely from parties poised to experience price reductions.

428 Third Issues Paper, p.61.
There is a handful of customers that are forecast to receive substantial transmission price reductions if the proposal is introduced. For example, Meridian’s estimated price cut is $28.7m in the first year and NZAS is anticipated to receive an $11.3m drop. A more orthodox approach would be to spread these reductions out over a longer period and to fund the cap in that way, rather than by piling additional increments onto prices that are already increasing. In other words, those customers that are facing significant price rises should have those increases managed by smoothing out the reductions that would accrue to the biggest winners.

Secondly, the ‘base year’ against which annual increases would be measured (i.e., the 3.5% escalations) is proposed to be the 2019/20 pricing year. That would be the last year of Transpower’s second regulatory control period (RCP2). However, the Authority does not expect its proposal would be implemented until 2022 at the earliest, which would be during RCP3. This is significant because:

- there is every expectation that Transpower’s regulatory WACC will be lower in RCP3 than in it is currently, due to a significant reduction in the risk-free rate (a final decision is due later this year); and

- all other things being equal, this would increase the absolute size of the price increases that are permitted under the cap that uses 2019 as the base year as opposed to, say, 2022, i.e., 3.5% of a 2019 base price is likely to be higher.

Thirdly, the base prices would also include a 5-year weighted average of spot prices. This time period would consequently include the approximately three-month period beginning early October last year, during which wholesale prices increased dramatically above ‘normal’ levels. For example, average prices were around three times higher than they had been at the same times the prior year. These atypically high prices would therefore serve to increase further the base value from which the cap would be determined, resulting again in a less exacting threshold.
Appendix D  Previous reports

The conclusions in this paper have been informed by the analysis and materials contained in earlier papers by Axiom’s economists; namely:

- Green et al, Potential Generator Market Power in the NEM, A Report for the AEMC, 22 June 2011; and
## Appendix E  Timetable of TPM review

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
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<tbody>
<tr>
<td>26 Jan 2012</td>
<td>Decision-making and economic framework paper released</td>
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<tr>
<td>10 Oct 2012</td>
<td>First issues and proposal paper – first methodology proposed (proposal 1)</td>
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<tr>
<td>29 May 2013</td>
<td>Three-day workshop on TPM proposal – further submissions sought</td>
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<tr>
<td>Aug 2013</td>
<td>Authority announces it will be preparing a second issues and proposal paper in July 2015, and releasing a series of 8 working papers on various topics in the interim to inform that process</td>
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<tr>
<td>3 Sep 2013</td>
<td>Cost benefit analysis working paper</td>
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<td>8 Oct 2013</td>
<td>Sunk costs working paper</td>
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<tr>
<td>19 Nov 2013</td>
<td>Avoided costs of transmission payments for distributed generation working paper</td>
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<tr>
<td>21 Jan 2014</td>
<td>Use of loss and constraint excesses working paper &amp; beneficiaries-pay working paper – contained a revised version of the methodology (proposal 2)</td>
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<tr>
<td>6 May 2014</td>
<td>Connection charging working paper</td>
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<tr>
<td>29 July 2014</td>
<td>Long-run marginal cost working paper</td>
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<tr>
<td>16 Sept 2014</td>
<td>Problem definition working paper: “what problem have we been trying to solve for that last 2.5 years?”</td>
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<tr>
<td>16 June 2015</td>
<td>Options paper – contained a new methodology (proposal 3)</td>
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<tr>
<td>17 May 2016</td>
<td>Second issues paper – contained another new methodology (proposal 4) and a cost benefit analysis (CBA) prepared by Oakley Greenwood (OGW)</td>
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<tr>
<td>29 July 2016</td>
<td>Trustpower launches judicial review of the AUTHORITY’s decision to not grant an extension to the submission deadline, arguing that the process had “gone off the rails”</td>
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<td>2 Dec 2016</td>
<td>High court declines Trustpower’s judicial review – stating that it is too early to know if any “flaws in the process are irretrievable”</td>
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<td>13 Dec 2016</td>
<td>Supplementary consultation on second issues paper and CBA – some minor changes made to proposed methodology and to CBA</td>
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<tr>
<td>10 Mar 2017</td>
<td>Cross-submissions on asset valuation (first cross-submission round in the process)</td>
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<tr>
<td>23 Mar 2017</td>
<td>Revised CBA issued to address significant errors identified in submissions; online question and answer session held</td>
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<tr>
<td>26 April 2017</td>
<td>Authority acknowledges that OGW’s analysis is fatally flawed and announces that it is starting the CBA again</td>
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<tr>
<td>8 July 2019</td>
<td>Authority delays the release of its third issues paper to address a potential error</td>
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<tr>
<td>23 July 2019</td>
<td>Third issues paper – containing another proposal and another CBA (proposal 5)</td>
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