Gas Supply and Demand Scenarios 2012 - 2027

March 2013 update including Maui pipeline analysis
Concept Consulting Group

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Executive Summary / Key messages

This report considers possible futures for gas in New Zealand, and identifies the key drivers and issues which are likely to affect how the supply and demand for gas is likely to develop over the next 15 years.

March 2013 Update

This March 2013 update includes a new Appendix D, which specifically considers potential gas demand on the Maui pipeline north of the Mokau compressor. All the rest of this March 2013 updated report is identical to the original 2012 report. The associated spreadsheet tool and database have also been re-released with the new analysis relating to the Maui pipeline.

Gas supply

- New Zealand’s current gas supply position is stronger than it has been for many years driven by the highest level of exploration effort seen for a long time, which in turn has been underpinned by high oil prices.
  - Although exploration effort is predominantly focussed on oil, the fact that gas and oil are typically found together means that high oil exploration effort translates into increased likelihood of new gas reserves being found.
- NZ has transitioned from the Maui-era which had a high dependence on a single declining offshore field. It now draws supply from an increasingly diverse range of onshore and offshore fields.
- New Zealand’s future gas outlook has also strengthened markedly. There are now sufficient reserves to last through to the mid-2020s based on current rates of use, and since the early-to-mid 2000’s gas finds have been occurring at an annual rate which is generally equal to or greater than annual consumption levels.
- The petrochemical and power generation sectors play a valuable ‘shock-absorber’ role in varying their consumption to match the prevailing supply position. This is of value to both upstream producers and downstream gas consumers:
  - Upstream producers have increased confidence that if they find gas they will have a market to buy it, thereby making New Zealand a more attractive place to search for hydrocarbons;
  - Downstream gas consumers benefit both from increased likelihood that hydrocarbon exploration effort will focus on New Zealand, and from the fact that if reserves should fall then the petrochemical and power generation sectors will scale back their consumption to enable gas to go to higher value industrial, commercial and residential energy uses.
  - This dynamic results in a more stable reserves to production (RTP) ratio over time. Given that the economics of monetising gas via power generation, methanol production or LNG are fundamentally similar around the world, the relatively stable RTP ratio that has emerged in New Zealand is of value to both upstream producers and downstream gas consumers.

1 The spreadsheet tool and database can be downloaded from here: [https://drive.google.com/folderview?id=0B8Fpt8nHFgDZdU1VbzZ6M0pLcjA&usp=sharing](https://drive.google.com/folderview?id=0B8Fpt8nHFgDZdU1VbzZ6M0pLcjA&usp=sharing)
Zealand is very similar to that in other major gas markets such as North America and Western Europe.

- This means the physical availability of gas to industrial, commercial and residential consumers is likely to be assured for the foreseeable future. To the extent uncertainty exists, it revolves around the price of gas. This report considers three illustrative scenarios for wholesale prices:
  - Low price scenario ($4.5/GJ) – if exploration successes lead to an even stronger supply position (although not so large as to make it economic to export gas as LNG, at which point NZ gas prices would rise to the level of international LNG prices)
  - Medium price scenario ($7/GJ) – continuing adequate gas supply as has occurred since mid-2000’s
  - High price scenario ($12/GJ) – where NZ prices are linked to international gas prices through development of an LNG import trade in the case of v. limited exploration success, or export trade (ironically) in the case of a massive gas reserves being found – as is occurring in Queensland

- As shown in Figure 1 below, current NZ gas market conditions appear to be somewhere between the medium price and low price scenarios – with wholesale gas prices having significantly eased from the peak levels (in real terms) seen in the mid-2000s

- This contrasts with Australia which appears to be moving from a relatively low gas-price position, to one that could be significantly higher than is expected for New Zealand, driven by the internationalisation of the Australian gas price through development of LNG export capabilities.

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These are expressed in $/GJ at a transmission system receipt point in Taranaki, and therefore exclude any costs for transmission, distribution, swing, taxes etc.
In recent years New Zealand has moved into a position of greater gas availability, and this is being reflected in softer wholesale gas prices relative to earlier levels (albeit above the 'low gas price' scenario). Current indications are that these conditions are likely to continue for some years. Looking further ahead, it is more difficult to predict gas prices, and they could firm or soften depending on the rate of reserves additions versus usage. That said, any sudden major step-up in wholesale gas prices inside a five year period appears relatively unlikely, as the required preconditions would take some years to develop and would be unlikely to occur without warning.

**Gas demand**

- Long-term gas demand in New Zealand is likely to vary significantly between the different price scenarios, ranging from 250 PJ/year in the low price scenario down to 75 PJ/year in the high price scenario.
- As between the scenarios, the sectors where the main change in gas demand occur are petrochemical manufacturing (especially methanol production) and power generation – as these sectors are the most sensitive to changes in wholesale gas prices.
- The rolling off of existing gas contracts for power generators, coupled with the development of gas supply flexibility capability such as the Ahurora gas storage facility and gas reinjection at Pohokura, is likely to mean that gas-fired generators will respond even more flexibly to changing gas prices. This increased gas supply flexibility will likely also mean that gas-fired power generation will on
average consume less gas than historically, because of their better ability to avoid operation during low electricity price periods.

- Gas demand for other industrial, commercial and residential users is relatively steady across the scenarios. This is because:
  - even in a high gas price world, gas has a relatively strong position relative to alternative fuels due to the significantly lower process heat boiler capital and non-fuel operating costs compared with coal and biomass alternatives, such that any switching away from gas is likely to be relatively modest; and
  - in a low gas price world, the growth in gas demand will be limited by the growth in demand for energy services which will be closely linked to the growth in GDP. This is likely to be of the order of a few percent a year.

- This much greater demand variability of the petrochemical and power generation sectors illustrates the valuable ‘shock-absorber’ role fulfilled by such sectors.

**Figure 2: Projections of total New Zealand gas demand**

As indicated above, New Zealand currently appears to be on a trajectory which is close to the Low price scenario, resulting in increasing demand – particularly from the petrochemical and (to a much lesser extent) power generation sectors.
Pipeline investment issues

- The existing pipeline system is expected to have sufficient capacity to accommodate the projected scenarios with higher demand\(^3\).

- The only significant exception is Vector’s northern pipeline system (from central Waikato northwards). This system has already reached its capacity limit during peak weeks, and it appears that some potential new gas demand is being suppressed in this region through an inability (both real and perceived) to secure pipeline capacity.

- However, some gas users (e.g. power generators and some major industrial customers) appear to have options to reduce their usage during peak demand periods – the cost of which appears to be less than the cost of investing in new pipeline capacity.

- The scale of this potential is such that, if it can be harnessed, the need for new investment could be deferred for many years – as shown in the chart below – and it would allow currently suppressed potential new demand to connect to network.

- To harness such potential would require changes to pipeline pricing and access regimes, in order to send better signals to pipeline users of the cost of pipeline capacity at times of peak demand. The means by which such changes could be effected is beyond the scope of this study. However, this study does appear to indicate that relief of pipeline congestion in the North system through altered pricing and access arrangements would be a worthwhile achievement.

Figure 3: Projections of peak week gas demand on the Vector North gas transmission system

\[^3\] Some investment would likely still be required in some specific areas – but not to the extent of requiring major new pipelines. New pipeline investment might also be required to connect new gas finds in locations such as the East Cape to the national transmission system.
It is unlikely that new gas-fired generation would be developed in a location requiring connection to the Vector transmission system, but would instead be developed in Taranaki or a location along the Maui pipeline in the Waikato. This is because:

- There are greatly reduced electrical benefits from locating a power station in Auckland or Northland due to major electricity transmission upgrades.
- Conversely, a gas-fired power station in Auckland / Northland would likely incur significant gas pipeline upgrade costs.
1 Introduction

This report considers possible futures for gas in New Zealand, and identifies the key drivers and issues which are likely to affect how the supply and demand for gas is likely to develop over the next 15 years.

The report is structured in three main parts:

The section titled “Gas supply and price scenarios” considers factors driving New Zealand’s likely supply position. As well as comparing New Zealand’s supply position with overseas gas markets, it examines the prospects for future gas supply from four potential sources:

- Additional Taranaki-based conventional gas
- Non-Taranaki conventional gas
- Unconventional gas
- Gas importation

The section titled “Gas demand scenarios” considers the drivers behind possible changes in demand for gas in three main sectors:

- Petrochemicals (principally methanol and urea production)
- Power generation; and
- Industrial, commercial and residential gas use for space, water and process heat

The section titled “Peak demand scenarios and pipeline investment” considers the drivers behind peak gas demand on the Vector transmission system. It develops statistical approaches to forecast weather-corrected peak demand, and considers the potential for increased use of interruptible gas contracts to alter the level of peak demand on the network.

This section particularly focuses on the Vector North System which in 2011 experienced peak demand at the limit of its pipeline capacity. It develops projections to assist consideration of the likely need for investment to increase the pipeline’s capacity.

In undertaking this study the project team spoke with a large number of representatives from companies and organisations across the gas supply chain, including: upstream exploration & production, gas transmission and distribution, gas retailers and various other gas consumer sectors including power generation, petrochemicals, dairy, forestry and paper, steel, oil refining, and food processing.

Concept would like to thank all these representatives for their time, and the insights which they shared with the project team.
2 Gas supply and price scenarios

Chapter summary

- New Zealand’s current gas supply position is stronger than it has been for many years driven by the highest level of exploration effort seen for a long time, which in turn has been underpinned by high oil prices.
  - Although exploration effort is predominantly focussed on oil, the fact that gas and oil are typically found together means that high oil exploration effort translates into increased likelihood of new gas being found.
- NZ has transitioned from the Maui-era which had a high dependence on a single declining offshore field. It now draws supply from an increasingly diverse range of onshore and offshore fields.
- New Zealand’s future gas outlook has also strengthened markedly. There are now sufficient reserves to last through to the mid-2020s based on current rates of use, and since the early-to-mid 2000’s gas finds have been occurring at an annual rate which is generally equal to or greater than annual consumption levels.
- The petrochemical and power generation sectors play a valuable ‘shock-absorber’ role in varying their consumption to match the prevailing supply position. This is of value to both upstream producers and downstream gas consumers:
  - Upstream producers have increased confidence that if they find gas with oil they will have a market to buy it, thereby making New Zealand a more attractive place to search for hydrocarbons;
  - Downstream gas consumers benefit both from increased likelihood that hydrocarbon exploration effort will focus on New Zealand, and from the fact that if reserves should fall then the petrochemical and power generation sectors will scale back their consumption to enable gas to go to higher value industrial, commercial and residential energy uses.
  - This dynamic results in a more stable reserves to production (RTP) ratio over time. Given that the economics of monetising gas via power generation, methanol production or LNG are fundamentally similar around the world, the relatively stable RTP ratio that has emerged in New Zealand is very similar to that in other major gas markets such as North America and Western Europe.
- This means the physical availability of gas to industrial, commercial and residential consumers is likely to be assured for the foreseeable future. To the extent uncertainty exists, it revolves around the price of gas. This report considers three illustrative scenarios for wholesale prices:
  - Low price scenario ($4.5/GJ) – if exploration successes lead to an even stronger supply position (although not so large as to make it economic to export gas as LNG, at which point NZ gas prices would rise to the level of international LNG prices)
  - Medium price scenario ($7/GJ) – continuing adequate gas supply as has occurred since mid-2000’s

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4 These are expressed in $/GJ at a transmission system receipt point in Taranaki, and therefore exclude any costs for transmission, swing, taxes etc.
2.1 Historical gas supply

Natural gas has been produced in New Zealand for more than forty years. As shown in Figure 4, there have been distinct supply phases over this period, reflecting different states of the industry. The 1970s were characterised by relatively low levels of gas supply and demand (less than 50 PJ/year), as both gas production and gas using industries were established. Gas production then expanded rapidly in the 1980s as the Maui field came on stream and usage increased for petrochemical production and power generation. For most of the next two decades gas production (and demand) ranged between 200-250 PJ/year.

Figure 4: Natural gas production 1971 - 2011

Source: Ministry of Business, Innovation and Employment, Energy Data File, July 2012. Excludes production from the offshore Tui and Maari fields as they are not connected to the gas transmission system. Usage data by sector not shown for period prior to 1990.

In 2003, the remaining economic reserves in the Maui field were revised downwards. This led to a sharp rise in gas prices and significant reductions in usage by some types of gas users – especially petrochemical
production and power generation. More recently, and as set out in more detail in this report, new fields have been brought into production and reserves added within existing fields, plus there has been an upsurge in exploration activity. This has resulted in a softening of gas prices and a recovery in gas demand (especially for petrochemical production).

As discussed later in this report, this tendency for some categories of demand (especially petrochemical production and power generation) to respond relatively swiftly to changes in reserves has important wider implications. In particular, it means that reserves to production ratios (i.e. the number of years that gas ‘inventory’ will last at prevailing production rates) tends to converge back to around 10-15 years, despite significant changes in remaining reserves. This is illustrated in Figure 5.

**Figure 5: Reserves (P50) to production ratio and remaining reserves**

![Reserves (P50) to production ratio and remaining reserves](image)

Source: BP Statistical Review, Ministry of Business, Innovation and Employment, Energy Data Files. Excludes production from the offshore Tui and Maari fields as they are not connected to the gas transmission system.

Furthermore, this tendency for reserves to production ratios to be relatively stable is not uncommon internationally as shown by Figure 6. In essence, countries or regions where large gas reserves are found tend to develop new gas-using industries, particularly export of gas via pipelines or as liquefied natural gas or methanol[^5], as well as domestic major uses of gas such as power generation. This is shown by the steeply falling ratio for Norway and Mexico.

Conversely, if gas reserves decline in a country or region, gas export and power generation will also start to decline.

[^5]: Or more generally, as so-called gas-to-liquids products.
Thus, only where domestic supply far outstrips domestic demand will significant gas export be undertaken. Otherwise, higher-value domestic uses for gas (as a fuel for space, water or process heat) will tend to out-compete the typically lower-value export options.

Figure 6: International comparison of reserves to production ratios

Given that the economics of monetising gas via power generation, methanol or LNG are fundamentally similar around the world, the relatively stable RTP ratio that has emerged in New Zealand is very similar to that in other major gas markets such as North America and Western Europe.

Looking ahead, these forces which tend to stabilise the reserves to production ratio are expected to continue to apply in New Zealand. As a result, a large increase in reserves is likely to stimulate higher gas demand over time, whereas falling reserves would be expected to lead to reduced demand. Such demand changes would not be uniform across gas users.

Generally speaking, the petrochemical and power generation sectors are expected to be in the ‘frontline’, experiencing the greatest impact (positively or negatively) from changes in reserves. The reasons for this flexibility are set out in sections 3.2 and 3.3. As a result of this ability for the petrochemical and power generation sectors to significantly alter their demand in response to changing reserve positions, the availability of gas for residential, commercial and industrial users is assured in all but the most extreme gas exploration ‘drought’.

Furthermore, in that very unlikely situation, New Zealand would have the option of supplementing supply from gas importation, particularly as rapidly increasing gas exports from Queensland will make Australia one of the world’s largest gas exporters within a few years.
These factors highlight that the more relevant issue in the supply context is the *price* at which gas is available. This issue is explored in more detail in the following sections, beginning with a discussion about the potential sources of supply.

### 2.2 Potential sources of gas supply in New Zealand

Over the 15 year time horizon covered by this report, New Zealand may draw on gas supply from a variety of potential sources. These include:

- conventional gas reserves in the Taranaki basin;
- conventional gas reserves outside the Taranaki basin;
- unconventional gas sources; and
- gas importation.

Each of these potential sources of gas is discussed in the next sections.

### 2.3 Conventional gas reserves – Taranaki basin

All of New Zealand’s existing gas production comes from fields within the Taranaki basin. Indeed, this region has a long history of supply, with the first well drilled in 1865 and petroleum products having been continuously produced from the basin since about 1900.

Larger scale operations began with the discovery of the onshore gas-condensate field at Kapuni in 1959, followed by the much larger Maui offshore gas-condensate field in 1969. Since that time, a number of other gas discoveries have been made in Taranaki as shown in Figure 7.

**Figure 7: Discovery dates for gas and oil fields in Taranaki basin**

Source: Compiled from NZ Petroleum and Minerals data, company reports. Data shows year of spudding well for initial discovery. Data shows remaining reported gas reserves as at 1 January 2012.
As shown by Figure 7, discoveries in Taranaki have been lumpy in nature – reflecting the relatively small number of exploration wells drilled in most years, and the inherent uncertainties associated with gas and oil exploration. Indeed, the discovery of the large Maui field meant that the domestic market for gas was saturated for many years, and inhibited gas exploration effort.

All of the discoveries brought into production to date have been oil fields or gas condensate fields. Indeed, the presence of liquids has a major influence on the commercial viability of field development. This is illustrated in Figure 8 which shows the relative value of gas and liquids reserves for different fields.

**Figure 8: Gross value of gas and oil reserves (ultimately recoverable P50 estimates)**

![Graph showing gross value of gas and oil reserves](source: Compiled from NZ Petroleum and Minerals data)

The relatively high value of liquids compared to gas has two important implications:

- It influences how quickly a field will be developed once it is discovered. For example, the McKee field was developed within a few years of discovery, whereas the drier Mangahewa field was many years before it was brought into production; and

- exploration effort (and therefore likelihood of success) is influenced by prevailing oil prices.

The second factor is especially important when considering the gas supply outlook. Over the last decade there has been a marked upward shift in real oil prices as shown in Figure 9, and major forecasters expect...
this movement to be sustained reflecting rising demand in emerging economies and/or increasing costs to develop new reserves.

As shown in Figure 9, the level of exploration effort has been correlated with real oil prices. The marked upward shift in oil prices (and general expectation that this will be maintained relative to historical levels) suggest that exploration activity is likely to remain at increased levels, relative to the longer term average seen in New Zealand. This in turn raises the likelihood of gas discoveries (given that gas is often associated with oil finds). Furthermore, the higher oil prices are also making it more attractive for parties to extend the life of existing fields.

Figure 9: Drilling activity and oil prices

![Drilling activity and oil prices chart]

Source: Compiled from NZ Petroleum and Minerals data

The broad increase in activity in Taranaki is reflected in developments such as:

- In July 2012 Shell Todd Oil Services (STOS) announced plans for a two year programme of drilling from the Maui A platform to target bypassed gas. The reported value of the drilling contract was USD $45 million. STOS also began a new phase of drilling at Maui B in late 2011, which involves up to seven new wells being drilled. Earlier efforts to extend Maui’s life are already showing some benefits, with P50 reserves estimated of 207.9 PJ as at 1 January 2012, more than doubling the estimated remaining reserves, as compared to a year earlier;

- In early 2012 Todd Energy announced a programme to expand gas production from the Mangahewa/McKee fields by up to 25 PJ/year. The programme involves investment of around $750m over ten years in new wells and expansion of the McKee production facility. The gas from this campaign has been purchased by Methanex;

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6 For example, see the International Energy Agency’s World Energy Outlook.
• A significant life extension programme for the Kapuni field is due to commence in mid-2012. This involves working over an existing well, and drilling two new wells. The programme is also likely to include hydraulic fracturing to enhance flow rates and reserves recovery;

• In mid-2012, reserves in the Kupe field were reassessed in light of two and a half years of production data. This led to an 18% increase in estimated remaining gas reserves, bringing the total to 276 PJ;

• Since 2010 TAG Oil has made a number of oil and gas discoveries in onshore Taranaki in the Sidewinder permit area. In November 2011, TAG Oil completed a production station capable of processing up to 11.5 PJ of gas/year from this field. In March 2012, TAG Oil announced plans for a $80 million² capital expenditure programme at its Cheal and Sidewinder projects covering a mix of further exploration and development drilling, as well as investment in increased production facilities;

• New Zealand Energy Corp (NZEC) began shipping gas from its Copper Moki discovery in southern Taranaki in mid-2012. NZEC has also entered into an agreement with Origin Energy to purchase the Waihapa production station, and four nearby exploration permits, for $51 million⁸.

In summary, absent a sustained decline in real oil prices⁹ or significant adverse changes in the policy environment, there are strong grounds to expect gas production in Taranaki to remain at current or higher levels over the 15 year projection period.

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⁷ The disclosed figure was Canadian $66 million.
⁸ The disclosed figure was Canadian $42 million.
⁹ Noting that while most forecasters expect higher oil prices to generally be maintained, there are also scenarios where oil prices fall due to improvements in technology and/or changes in demand or geopolitical factors.
2.4 Conventional gas reserves - ex-Taranaki basin

While all of New Zealand’s existing gas production comes from fields in the Taranaki basin, there are 17 other identified basins within the country’s territorial jurisdiction as shown in Figure 10.

Figure 10: Petroleum basins in New Zealand

Source: NZ Petroleum and Minerals
The area covered by these basins is large. Indeed, New Zealand has sovereign rights to over 5.7 million square kilometres of land and seabed – equivalent in size to the European Union, the North Sea, and a quarter of the Mediterranean sea combined. A large proportion of this territory has not been explored other than by reconnaissance survey. However, the available data suggest that basins which may host oil and gas cover about 20% of New Zealand’s territory. Where limited exploration has occurred, it has confirmed the presence of hydrocarbons in a number of cases (albeit at levels judged uneconomic to develop) as shown in Table 1.

Table 1: Oil or gas shows and finds outside Taranaki

<table>
<thead>
<tr>
<th>Well</th>
<th>Region</th>
<th>Date</th>
<th>Comment on test results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kawau-1A</td>
<td>Great South Basin</td>
<td>1977</td>
<td>7 TJ/day gas, and estimated reserves of ~500 PJ</td>
</tr>
<tr>
<td>Galleon-1</td>
<td>Offshore Canterbury</td>
<td>1985</td>
<td>10 TJ/day of gas and 2,300 bbl/d of condensate</td>
</tr>
<tr>
<td>Kora-1</td>
<td>Offshore Taranaki</td>
<td>1988</td>
<td>1,168 bopd and estimated reserves of 1 mmbbl</td>
</tr>
<tr>
<td>Titihaoa-1</td>
<td>Offshore Wairarapa</td>
<td>1994</td>
<td>Gas show</td>
</tr>
<tr>
<td>Kauhauroa-1</td>
<td>Onshore East Cape</td>
<td>1998</td>
<td>Up to 12TJ/day of methane</td>
</tr>
<tr>
<td>Karewa</td>
<td>Offshore Raglan</td>
<td>2003</td>
<td>60-160 PJ of gas (97% methane)</td>
</tr>
</tbody>
</table>

Source: NZ Petroleum and Minerals

More recently, the government has stepped up efforts to encourage exploration in areas outside Taranaki. In 2008 and 2009 it funded seismic acquisition programmes over almost 6,000 km² of seabed in the Reinga and Pegasus basins, and the Bounty trough. It has also recently licensed parts of five frontier offshore basins, Great South, Canterbury, Raukumara, deep water Taranaki and Reinga to large international companies for exploration.

In mid-2012, the government made an additional 23 blocks available for exploration by qualified parties. A decision on the award of these blocks is due to in late 2012. The areas subject to existing exploration activity and those covered by the latest block offer are shown in Figure 11.
The combination of increased acquisition and provision of seismic data by government since the mid-2000s, improved deep-water drilling and production technology, and higher oil prices is expected to
increase exploration effort outside the immediate Taranaki basin, and increases the likelihood of a major find.

This in turn raises the issue of how any major gas discovery outside of Taranaki could affect the domestic gas market during the projection period. To assess this issue, it is necessary to consider the size and proximity of any find relative to the existing sources of gas demand.

The first key point to note is that most basins are remote from demand centres and existing pipeline infrastructure. Even the ‘closer’ basins (East Coast, Raukumara) are on the periphery of the existing gas transmission system. In these areas the gas pipeline network has much lower transmission capacity than the main Taranaki – Auckland corridor. The only exception is the deep water Taranaki basin, which is relatively close to existing major gas transmission capacity (albeit requiring new submarine pipeline for interconnection).

This means that significant investment in extending or upgrading pipeline capacity would be required to connect any major new gas find outside the Taranaki basin into the New Zealand market. For example, construction costs for pipelines in the United States were reported as ranging between US$1.5-4.7 million per mile\(^\text{12}\). A find in one of the ‘frontier’ basins would need to be very sizeable to justify the required investment in new pipeline infrastructure and processing facilities.

Another factor to consider is whether the domestic market could absorb a large new gas find outside of Taranaki. For example, a sizeable gas find (say Pohokura or larger) is likely to require annual sales of at least 60 PJ/year to justify the necessary investment in gas processing and transmission infrastructure. This would be equivalent to around one third of existing total gas usage. If other sources (i.e. principally Taranaki fields) can meet prevailing demand, a new more distant gas source would be reliant on load growth for its sales. Domestic demand growth of this magnitude would need to come largely from increased petrochemical production, or use in power generation. In both cases, some investment/reinvestment would probably be required.

For these reasons, a more likely outcome (especially for a large and remote find) is for gas to be exported\(^\text{13}\), probably as liquefied natural gas (LNG), but potentially alternatively as methanol. From a producer’s perspective, this removes the dependence on the relatively small scale domestic market and also allows gas to be sold on a relatively flat production profile (see section 2.9 which discusses swing).

Historically, international gas finds have had to be of very large size and relatively close to shore (or onshore) to justify the investment in LNG production. However, floating LNG (FLNG) production facilities are now under construction and these are expected to alter the position for gas fields previously deemed to be uneconomic. For example, Shell is developing the Prelude FLNG facility 475 km offshore from Broome in Western Australia. This project will develop the Prelude and Concerto fields, which together have around 3,150 PJ of liquids-rich gas\(^\text{14}\).

\(^{12}\) Oil and Gas Journal, Data Book 2008. These estimates are for 30 inch diameter pipelines (the Maui pipeline is a 30 inch line).

\(^{13}\) As discussed later, it is also possible that LNG might be consumed domestically.

\(^{14}\) The project is due to commence production in 2016-17. Once completed, the processing facility will be the largest floating structure ever built, at six times the size of the largest existing aircraft carrier. See www.shell.com/home/content/aboutshell/our_strategy/major_projects_2/prelude_flng/overview/ for more information.
In summary, there are signs of increasing exploration effort in basins outside the traditional Taranaki region, and a commercial-scale gas find in the 2012-2027 period is quite feasible. However, new gas transmission capacity would be required to bring such a find to the existing New Zealand market (i.e. the North Island), and the requirement could be very sizeable given the remote nature of some basins. There would also be some challenges in integrating a new find into the existing market assuming that supply from Taranaki remains adequate to meet demand.

For these reasons, there is a strong likelihood that a large scale new gas find would be converted to LNG, and destined primarily for the export market. In this case, a large find might have little or no impact of gas supply and prices in the domestic market.

2.5 Unconventional gas

Internationally, there has been a recent and marked step up in unconventional gas production. This reflects a combination of higher gas and oil prices and technological advances, such as hydraulic fracturing (‘fracking’) and horizontal drilling.

### Conventional and unconventional gas – terminology

Gas deposits are classified as conventional if they are contained in porous rock which allows gas to flow freely through the reservoir and into well boreholes.

Unconventional reserves are contained in rock of much lower permeability, making it harder to extract the gas. More complex methods are needed to extract unconventional gas, such as hydraulic fracturing to shatter the rock and promote gas flow. Examples of unconventional gas sources are:

- **Shale gas** – where gas is trapped in shale deposits, made up of thin layers of fine-grained sedimentary rock, typically found in river deltas, lake deposits or floodplains
- **Coal seam gas (CSG)** – where methane is stored in coal seams of low permeability (also known as coal bed methane)
- **Gas from underground coal gasification (UCG)** – where an underground combustion process is used to convert coal into methane, hydrogen, carbon monoxide (and other products), which are then extracted from wells drilled into the coal seam.

The development of unconventional gas resources is having a profound effect in some regions. For example, the development of shale gas resources in the last decade is transforming the United States from a net importer to a net exporter of gas. Indeed, the United States is reported to have overtaken Russia as the world’s leading producer of dry natural gas in 2010.

The development of unconventional resources is having a major effect on gas prices in some markets. As shown in Figure 12, gas prices in the United States were typically higher than those in Europe and Japan.

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15 It is possible that some production might be ‘exported’ to the North Island. See section 2.6 for the discussion of LNG importation.

16 United Stated Energy Information Agency, see [www.eia.gov/todayinenergy/detail.cfm?id=5370](http://www.eia.gov/todayinenergy/detail.cfm?id=5370)
Since 2008, there has been a steep decline in United States gas prices, largely attributed to the ‘shale gale’, while gas prices in Europe and Japan has continued to trend upwards.

**Figure 12: International gas prices**

![International gas prices graph](image)

Source: World Bank

The gas market in Eastern Australia is also being markedly changed by the development of unconventional resources (in this case CSG). Production was almost non-existent five years ago, but has been rapidly increasing. CSG reserves now accounts for around 80% of 2P reserves\(^{17}\) in the region. CSG reserves are being rapidly developed to underpin the establishment of an LNG export industry from Queensland. This in turn is putting upward pressure on domestic gas prices, as producers increasingly make trade-offs against an export price (i.e. LNG price less costs of liquefaction and transport).

The significance of unconventional gas resources was highlighted in a special report recently released by the International Energy Agency (IEA)\(^{18}\). The IEA notes that unconventional resources pose some specific environmental challenges, and that public concern about these issues may hinder the industry’s growth. However, the IEA also notes that technologies and know-how exist to satisfactorily address these issues. It argues that producers and governments should proactively apply these techniques, to ensure the industry retains or earns its ‘licence to operate’. The IEA forecasts that, provided the environmental issues


are managed, unconventional resources could account for almost two-thirds of the growth in global gas supply over the period to 2035.

The changes in the unconventional gas industry occurring at the global level also have implications in this country. New Zealand is known to have unconventional gas sources, and there has been an increasing level of activity in this segment of the market in the last few years, covering shale resources, coal seam gas and underground regasification.

2.5.1 Shale resources

Around 50 wells have been drilled in the East Coast Basin since the 1970s focusing on conventional oil prospects. Many wells encountered oil or gas, but none yielded a commercial discovery suggesting that hydrocarbons were not trapped by a closure structure. Recent exploration has targeted a mix of conventional reservoirs targets, and unconventional opportunities in shale formations that are believed to be the source rocks for the basin’s entire hydrocarbon system.

These shale formations are reported as being extensive and extremely thick in places\(^{19}\), indicating the potential for a very large resource. For example, TAG Oil reports an estimated undiscovered resource potential (P50) of 12.65 billion barrels for unconventional OOIP\(^{20}\) and 1.74 billion barrels for conventional OOIP for its permit areas alone. It also reports the potential for a recovery factor similar to that observed for the extensive Bakken shale resource in North Dakota (12%).

The East Coast shale formations have not been targeted in previous oil and natural gas drilling because they were regarded as being too impermeable. The recent improvements in unconventional oil and gas technology have stimulated stronger interest in the resource by some parties. On the other hand, some industry observers remain sceptical about the potential for commercialisation of East Coast shale resources, citing the extensive faults in the underlying structures, difficult terrain and relative distance to infrastructure.

One of the parties showing strong interest in the region is TAG Oil, which has secured exploration permits over 7,000 square kilometres of onshore land in the East Coast basin. In early 2011 TAG Oil drilled three shallow wells at Waitangi Hill near Gisborne. It reported the discovery of oil and gas at high pressure in all 3 wells\(^{21}\). TAG Oil has entered into farm-in arrangements with Apache Energy, which allows Apache to acquire interests in TAG Oil’s East Coast permits, in exchange for underwriting a phased exploration campaign.

NZEC holds three onshore permits totalling 7,452 square kilometres. NZEC has recently drilled three stratigraphic wells, and is currently engaged in seismic acquisition and interpretation with the intention of moving to exploration in 2013.

In August 2011 Australian-based Tamboran Resources and Canadian firm Marauder Resources applied for onshore acreages in the Wairarapa/Hawkes Bay area.

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\(^{19}\) Company disclosures from TAG Oil and New Zealand Energy Corporation.

\(^{20}\) Original Oil in Place. A recovery factor is applied to estimate the commercial production potential.

\(^{21}\) See [www.tagoil.com/waitangi-hill.asp](http://www.tagoil.com/waitangi-hill.asp)
2.5.2 Coal seam gas

CSG wells accounted for 16 of the 45 petroleum wells drilled in 2010. Drilling activity was concentrated in Taranaki and Waikato Basins, with work also carried out in Whanganui, West Coast and Southland Basins. In 2010 L&M Coal Seam Gas drilled eight wells across the Waikato, Whanganui and Southland Basins. During that year it upgraded the assessed reserves at Ohai in Southland by 58%, to 274 PJ (3P). In 2012 it announced plans to drill up to eight wells in the previously unexplored South Canterbury area. It also announced a coal seam appraisal programme near Dunedin, targeting gas for electricity generation.

Comet Ridge NZ Pty Ltd continued its drilling programme on the West Coast in 2010, and announced the certification of 244PJ of contingent resource near Greymouth. In 2011 it announced plans for a small scale trial of gas-fired generation, with the intention of increasing capacity as production levels increase.

Solid Energy New Zealand Limited (Solid Energy) has undertaken drilling activity in the Taranaki and Waikato Basins. More recently, it has shifted its CSG focus from the Waikato to north-eastern Taranaki. It recently indicated that the assessed reserves have increased to around 900PJ, including contingent reserves based on an independent assessment by Netherland Sewell. Solid Energy has not released any information on likely production costs, but has commented that the resource has a reasonable chance of being commercial. The proximity of these CSG tenements to the gas transmission system will have a positive influence on commercial viability.

2.5.3 Underground coal gasification

Solid Energy is also trialling underground coal gasification (UCG) in the Huntly area, with the opening of a pilot plant in April 2012. Solid Energy states that it has access to around 2 billion tonnes of coal resource in the Huntly area, much of which is too deep to mine using conventional techniques. Solid Energy considers that UCG may be a viable way to access the resource, which it assesses as having a large energy potential (>1,000 PJ). Solid Energy indicates that information from the pilot will be used to decide whether to proceed to a small-scale commercial operation.

2.5.4 Unconventional gas sources - implications for gas market

One issue with UCG is that it is a different chemical composition to natural gas, such that it would not be practicable to incorporate it within the existing pipeline network. This limits the opportunities for monetising such gas to on-site uses (e.g. power generation or some on-site petrochemical processes), or developing separate transmission pipelines to take the gas to other locations where it could be used in such a way.

In the case of CSG resources in the Taranaki and Waikato regions, these are close to existing pipeline infrastructure and demand sources. This suggests that such resources could be developed and integrated into the gas market in a relatively straightforward manner, provided they are competitive in cost terms. In the case of CSG resources remote from gas transmission infrastructure (for example Southland),

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23 See [www.coalnz.com/index.cfm/1,477,0,0/Solid-Energy-begins-Underground-Coal-Gasification-successfully.html](http://www.coalnz.com/index.cfm/1,477,0,0/Solid-Energy-begins-Underground-Coal-Gasification-successfully.html)

24 Conventional reservoirs are typically produced from a relatively small number of wells. By contrast, CSG typically involves an ongoing programme of well drilling as the production ‘footprint’ is expanded. This makes CSG development relatively scalable compared to conventional gas production. However, CSG production is difficult to modulate over short timeframes because CSG wells react badly to being throttled back. This should not be an issue unless CSG production became a large proportion of the overall supply mix.
commercialisation via pipeline sales would be much more challenging. The probable outcome is development as fuel sources for power generation, since this is relatively scalable and avoids the need for significant transmission investment (assuming connection into the electricity system is viable).

The major exception would be discovery of a very large and low cost resource, in which case this could conceivably underpin the development of a gas exporting industry (as is occurring in Queensland). Importantly, in the case of both modest and large scale finds, it appears relatively unlikely that investment in pipelines would be justified to connect remote CSG resources to the main gas transmission system. This means that development of known CSG or UCG resources is unlikely to radically alter the pattern of flows within the existing gas transmission network (which is relevant to the transmission investment issues discussed elsewhere in this report).

The picture is somewhat more complex for shale resources. While the East Coast basin (where exploration effort is focussed) is connected to the gas transmission system, the pipelines are narrow gauge and would require significant investment to allow for high flow rates\(^{25}\). Whether such investment would be justified is difficult to assess. A further complicating factor is that exploration effort in the East Coast basin is directed at finding oil rather than gas. If substantial gas reserves are found in association with a commercial scale oil discovery, this would reduce the well-head gas price required to make pipeline investment viable\(^{26}\). This is in contrast to CSG and UCG production, where gas sales are the sole revenue source. As a result, shale gas derived from the East Coast basin represents a ‘wildcard’ in the gas supply/cost mix, with potential outcomes ranging from no effect through to a significant impact.

### 2.6 Potential for gas importation

Countries that have insufficient gas production to meet domestic demand are able to import gas via pipelines or in the form of liquefied natural gas (LNG)\(^{27}\). In New Zealand’s case importation via pipelines is not viable, but LNG importation is technically feasible.

To enable LNG importation, an LNG receiving facility would need to be constructed. Historically, these have comprised double-walled storage tanks constructed to contain the LNG once it is offloaded, and regasification equipment, constructed in a port with facilities to accommodate large draught ships. Such facilities are expensive to construct, and require a significant throughput to make them economic.

In the mid-2000s, Contact Energy and Genesis Energy assessed the viability of gas importation as a backstop option, in the event that local production was insufficient to meet demand. At the time, they indicated the minimum scale for viability was likely to be around 60PJ per annum, or around 40% of gas use in 2011. Work on the concept was later shelved by the parties with the improving outlook for gas supplies in New Zealand.

Since that study was completed, there has been further technological development within the LNG sector. In particular, floating gas receipt facilities have been built which reduce the onshore investment

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\(^{25}\) Investment would also be required in pipelines for gas gathering.

\(^{26}\) In this situation, gas could effectively be a by-product that needs to be addressed to facilitate oil production. This gas could be used locally (for example power generation), injected into a transmission system for remote use, or flared. However, the latter is unlikely to be acceptable for environmental reasons if it involved significant quantities of gas.

\(^{27}\) LNG is natural gas that has been super cooled to –162°C, where it condenses into liquid form. This reduces its volume to around 1/600th of its gaseous state, and facilitates transportation in specially designed ships with insulated tanks.
requirement. One option is a floating buoy connected to the onshore gas pipeline system, which avoids the need for dedicated port infrastructure.

Another option is a dockside LNG vaporization and natural gas receiving facility. The first LNG terminal of this type was the Teeside Gas Port (TGP) developed near Middlesbrough in the United Kingdom, which went into service in February 2007. Upon delivery of cargo, a floating storage and regasification unit (FSRU) moors at the jetty to regasify LNG onboard and deliver high-pressure natural gas ashore into the transmission system. The TGP is reported as being capable of delivering gas at a baseload rate of around 0.4 PJ/day, with peaking capability up to 0.6 PJ/day.\textsuperscript{28}

**Figure 13: TGP onshore facilities and FSRU**

![Image of TGP onshore facilities and FSRU]

Source: Excelerate Energy

A key feature of these types of facility is the reduced investment requirement in onshore facilities. This reduces cost and development time, and provides more flexibility to adjust to changing market conditions if required (such as a subsequent local gas find). For example, the TGP is reported to have been brought into service within 12 months of site selection, and at a cost that was roughly 10% of a conventional land-based LNG receiving terminal.

A facility of these types could be of use in New Zealand in the (relatively unlikely) scenario that domestic exploration success was extremely poor, or where external sources were required to provide a ‘top-up’ to meet seasonal or other swing requirements. In that context, it is relevant to note Queensland is emerging as a major exporter of LNG. By 2016, LNG exports from committed investments are expected to exceed 1,000 PJ/year, and a similar volume of additional projects are actively being considered.

The bulk of this export trade is destined for markets in north Asia, which have a significant seasonal demand profile. For example, South Korea’s quarterly swing requirement is greater than New Zealand’s annual demand, as shown in Figure 14.

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\textsuperscript{28} See [www.excelerateenergy.com/project/teesside-gasport](http://www.excelerateenergy.com/project/teesside-gasport)
Figure 14: Seasonal pattern of LNG gas imports into South Korea

Source: Contact Energy presentation to investors

New Zealand’s counter-cyclical demand profile and relatively short steaming time from Queensland (~3.5 days) mean that gas importation could provide a viable supply backstop in a low exploration success scenario, and/or provide additional gas swing. Likewise, if a future large gas find in New Zealand in a remote basin were to be developed for LNG, it would probably be exported primarily to north Asian customers with a similar seasonal demand pattern to that in Figure 14. Again, it is possible that some production might be diverted to the domestic New Zealand market.

If a gas importation facility were developed, it is likely that it would be sited to minimise steaming time, and be close to major load centres and/or gas transmission pipelines. Unless a conventional LNG storage facility was constructed, proximity to underground gas storage capacity is likely to be an advantage, to minimise tanker unloading times and facilitate turnarounds. These factors suggest that Taranaki would probably be the favoured location. This is turn suggests that any LNG facility would be unlikely to alter the radial gas flow from Taranaki (which is relevant to the transmission investment issues discussed elsewhere in this report).

However, it should be noted that New Zealand is unusual internationally in that it has much greater potential, compared with other countries, to reduce its gas consumption for power generation if domestic gas reserves start to decline. This is because of the presence of large amounts of potential renewable generation options which could enable gas for power generation to be considerably scaled back. The Huntly coal station, plus diesel peakers also have the potential to provide much of the seasonal and dry-year flex that is currently provided by gas-fired power stations.

This is likely to mean that New Zealand could likely ration gas for power generation more than many other countries, thereby enabling it to postpone the time when LNG import may need to be developed in futures where gas reserves start to decline.
2.7 Gas supply and price scenarios

While there is uncertainty about the success rate for future gas discovery, it would be wrong to conclude that gas supply is uncertain. On the contrary, for practical purposes, the physical availability of gas is assured. In the extremely unlikely case of very limited or no exploration success, New Zealand could import gas to supplement or replace its domestic sources (as occurs in many other countries). In addition, as set out in sections 3.2 and 3.3, it is likely that if New Zealand reserves started to reduce, the petrochemical and power generation sectors would scale back their demand. This would have the effect of preserving New Zealand’s gas supply for those users that valued it most.

For these reasons, the supply scenarios described in this report are expressed in terms of the gas prices that could prevail in the New Zealand market, rather than specific physical conditions. The scenarios are used later in this report to consider the potential implications of each scenario for gas demand, and the pipeline investment issues.

It is important to emphasise that these price scenarios are not forecasts. Rather, they represent alternative ‘futures’ that could unfold over the 2012-2027 period. They are deliberately structured to span the broad range of outcomes that could plausibly emerge in this timeframe.

Three specific scenarios have been developed, as set out in Table 2.

Table 2: Gas price scenarios for existing North Island gas market

<table>
<thead>
<tr>
<th>Gas scenario</th>
<th>Gas price (real $2012)</th>
<th>Broad description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low prices</td>
<td>$4.50/GJ</td>
<td>In this scenario exploration success leads to a lengthening of reserves to production ratios. Prices subside due to plentiful gas supply and strong drivers on sellers to realise sales (for example to maximise liquids production). This scenario could arise from further exploration success in Taranaki, and/or success in other basins close to the NI transmission system, or with unconventional gas.</td>
</tr>
<tr>
<td>Medium prices</td>
<td>$7.00/GJ</td>
<td>In this scenario there is continuing adequate gas supply, and moderate drivers on sellers to realise sales.</td>
</tr>
<tr>
<td>High prices</td>
<td>$12.00/GJ</td>
<td>In this scenario there is decline in exploration success leading to a reduction in reserves to production ratios. Alternatively a very large gas find close to the existing transmission system leads to export parity pricing based on LNG production.</td>
</tr>
</tbody>
</table>

Notes: 1. Prices shown are for notional gas supply contracts with multi-year terms and assume flat delivery profiles. 2. Prices exclude transmission costs and other charges (for example carbon).

Figure 15 shows a range of gas price indicators and the prices assumed in the three scenarios. While the data is expressed in current dollars for ease of comparison, it is important to note that some differences remain such as the degree of reserves risk etc.
Key observations from the chart are:

- The low price scenario assumes that contract prices move to a level similar (in real terms) to that which applied under historical Maui arrangements\textsuperscript{29}, or reported as applying in recent sales contracts by independent gas producers\textsuperscript{30};

- The medium price scenario assumes that contract prices move to a level that similar to (though somewhat lower) than that observed in the period 2006 to 2011;

- The high price scenario assumes that prices move to a level between the estimated netback value for sellers of LNG in Queensland, and the prices reported as being paid on average by LNG buyers in Asia.

It should be noted that these price scenarios pertain to the existing North Island gas market. As mentioned in section 2.4, a major gas find in the South Island, or a remote part of the North Island would likely be developed as a separate regional market – predominantly focussed on the export of gas as either

\textsuperscript{29} Estimated at $3.00/GJ for wholesale buyers in 2001. Note that Maui joint venturers were paid a lower price because the Crown was an intermediary and charged a margin on sales.

\textsuperscript{30} It is important to note that the recent disclosed data includes sales where the buyer bears the risk of reserves shortfall (whereas estimates for some other contracts in the chart provide more assurance about reserves risk).
LNG or methanol, but possibly with some domestic consumption via the likes of power generation developments.

2.8 How quickly might these scenarios unfold?

Anecdotal evidence indicates that wholesale gas contracts have recently been trading at around $6.00/GJ, although some end-user deals are reported to have been signed at around $5.50/GJ. For buyers or resellers that are prepared to take on deliverability and reserves risk, prices appear to be significantly lower (as shown in Figure 15). These factors suggest that current conditions are somewhere between the medium price and low price scenario.

For the low price scenario to fully emerge would require major exploration success close to the existing gas transmission system. While far from certain, this is a credible scenario, given the combination of higher oil prices and improved technology underpinning exploration activity in Taranaki, the ramp up in effort to extend existing fields, and the beginnings of what may be considerable interest in unconventional resources. In addition, as discussed later, methanol production is a ‘bellwether’ of the supply / demand balance in New Zealand. In this respect, having mothballed its plant when gas supply became tight in the early 2000’s, Methanex is now investing a considerable amount of money bringing its Taranaki production capability back into service. This would appear to indicate that Methanex has confidence that New Zealand is entering a period of greater gas availability.

In principle, a low price scenario could emerge relatively swiftly (perhaps around 2-3 years, depending on investment requirements), if sufficiently large gas reserves were to come to market.

The polar opposite high price scenario assumes a shrinking domestic supply base, leading to declining reserves to production ratios, or a large find close to the existing transmission system that sparks the development of a liquefied natural gas export industry. In contrast to the low price scenario, this outcome is very unlikely to emerge without warning. Instead a declining reserve position would be evident in official statistics reported over a number of years. Nor is a sudden unexpected failure of any existing gas field likely to trigger this scenario, because supply is diversified across a number of sources. Furthermore, a tightening supply outlook would almost certainly induce a reduction in demand by some users, effectively extending the life of remaining reserves. Similarly, a large find that allowed development of an liquefied natural gas export industry would take some years to develop. For these reasons, the high price scenario would probably require at least 5 years before it could occur.

In this respect, it is also interesting to note that the energy price situations in Australia and New Zealand appear to be reversing. Gas prices in New Zealand have been higher than in Australia\(^{31}\) over the last decade. Now, however, it appears that the combination of the recent gas developments in both countries (New Zealand’s recent exploration successes, and Australia’s ‘internationalisation’ of its gas price through development of LNG export facilities) may be reversing this position, as shown in Figure 16.

\(^{31}\) At least in the Eastern States. The situation is somewhat different in Western Australia.
No attempt has been made to assign probabilities to these price scenarios as it was not considered appropriate for the purposes of this study (namely, to explore the key drivers of New Zealand’s overall supply / demand position, and to provide insight into pipeline investment and access considerations).

Were probabilities to be assigned to such prices and associated demand projections, it would be important to ensure that this was done in an appropriate fashion for the purpose for which the probability-weighted projections were intended. For example, consideration would need to be given to the fact that the probabilities of moving to each of these price scenarios are likely to be different in the short-term than in the long-term – i.e. the High price scenario seems less likely in the short-term, but may be just as likely as the other scenarios in the long term.

Further, it is also possible that New Zealand could move between such scenarios over the course of the 15 year period considered in this study. Accordingly, if such projections are to be used for consideration of demand-driven pipeline investment, it would be necessary to develop a Monte-Carlo type approach which allowed for such shifts between price scenarios over the course of the projection period in an internally consistent fashion. This would enable development of P90-type demand projections. However, as is set out later in the report, this was not deemed necessary given the analysis set out in section 4.2 relating to the potential for significant changes in consumer behaviour at times of peak due to changes to pricing and access arrangements.
2.9 Cost of swing

The prices in the scenarios are for the gas ‘commodity’, and reflect contracts with minimal swing factors\(^{32}\), (i.e. gas is delivered on a relatively flat daily\(^{33}\) profile over the year). In fact, many gas users need to vary their demand across the year due to seasonal or other factors (such as hydrological conditions which affects gas demand for power generation).

The swing requirement of the system can be provided from a variety of sources:

- **Supply swing** – producers can run their plant below full output to provide flexibility to users. However, this defers the receipt of oil and gas sale revenues and extends the period when operating costs will be incurred. The former can be addressed to some extent by installing gas reinjection facilities (to avoid deferral of liquids revenue) but this increases costs;

- **Underground storage** – surplus gas can be stored in a depleted reservoir for later production and use. New Zealand currently has one underground gas storage facility at Ahuroa in Taranaki. Gas storage involves costs for reinjection and losses;

- **Demand swing** – flexibility for some users may be provided through other users altering their demand in an offsetting fashion (for example by switching to an alternative fuel source).

All of these sources of flexibility have some cost, and this generally rises with the degree of flexibility being sought. The cost of swing is very relevant to some users, because they require a high degree of flexibility. The implications of this issue for projected gas demand are discussed later in this report.

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\(^{32}\) Swing factor refers to the ability provided in a contract for the user to vary the rate of gas delivery up and down, to meet changing daily demand or other needs. The swing factor is defined as (maximum daily quantity \(\times\) 365) / annual quantity.

\(^{33}\) Gas users may also wish to vary their demand within a day. This requirement is generally met by changes in linepack, which is the gas ‘stored’ by altering the pressure within gas transmission pipelines.
3 Gas demand scenarios

Chapter summary

- Long-term gas demand in New Zealand is likely to vary significantly between the different price scenarios, ranging from 250 PJ/year in the low price scenario down to 75 PJ/year in the high price scenario.

- As between the scenarios, the sectors where the main change in gas demand occur are petrochemical manufacturing (especially methanol production) and power generation – as these sectors are the most sensitive to changes in wholesale gas prices.

- The rolling off of existing gas contracts for power generators, coupled with the development of gas supply flexibility capability such as the Ahurora gas storage facility and gas reinjection at Pohokura, is likely to mean that gas-fired generators will respond even more flexibly to changing gas prices. This increased gas supply flexibility will likely also mean that gas-fired power generation will on average consume less gas than historically, because of their better ability to avoid operation during low electricity price periods.

- Gas demand for other industrial, commercial and residential users is relatively steady across the scenarios. This is because:
  - even in a high gas price world, gas has a relatively strong position compared to alternative fuels due to the significantly lower process heat boiler capital and non-fuel operating costs compared with coal and biomass alternatives, such that any switching away from gas is likely to be relatively modest; and
  - in a low gas price world, the growth in gas demand will be limited by the growth in demand for energy services which will be closely linked to the growth in GDP. This is likely to be of the order of a few percent a year.

- This much greater demand variability of the petrochemical and power generation sectors illustrates the valuable ‘shock-absorber’ role fulfilled by such sectors:
  - they provide ready markets for gas when it is plentiful (thereby significantly lowering the cost of producing oil, making New Zealand a more attractive place to invest to produce hydrocarbons); but
  - they scale-back demand if gas reserves become scarce (thereby extending the life of reserves for the majority of gas users).

This chapter describes the broad composition of gas demand in New Zealand at a sectoral level. It then considers how demand going forward might alter under the different price scenarios discussed in Chapter 2.

The demand scenarios in this chapter are described primarily in terms of annual quantities. The following chapter uses this information to develop projections of peak demand in each year. This subsequent step is necessary because the critical factor determining the need for pipeline investment is gas demand at times of peak usage, rather than annual demand.

3.1 Historical annual gas demand

As is illustrated by Figure 17, New Zealand’s gas demand can be separated into three main sectors:
• petrochemical production – where gas is used as a feedstock. This segment of demand is dominated by the production of methanol at the Motunui and Waitara Valley plants owned by Methanex Corporation, and ammonia urea production (for fertiliser) at the Kapuni plant owned by Ballance Agri-nutrients (Ballance);

• power generation – where gas is used as a fuel source in baseload and cogeneration plants (which operate on a more or less continuous basis), and as a flexible fuel source for power stations that operate on an intermittent basis (for example to meet peak demand, or compensate for reduced hydro generation during droughts). This segment of demand is dominated by gas used in the power and cogeneration stations owned by Contact Energy, Genesis Energy, Mighty River Power and Todd Energy; and

• direct use – where gas is used for space or water heating, or to generate process heat for industrial applications. This category includes over 250,000 users, covering industrial (for example meat processors), commercial (for example hotels), and residential customers. Although this category has by far the greatest number of users, it is the smallest in terms of overall demand, and accounted for approximately 28% of total New Zealand consumption in 2011. Within this segment, residential demand accounted for only 3.5% of total New Zealand consumption in 2011.

Figure 17: Historical New Zealand gas demand
The potential trends in annual demand for each segment are discussed in the following sections.

### 3.2 Petrochemical sector

Figure 18 shows the make-up of gas demand for the petrochemical sector in 2011, and the extent to which spare capacity existed\(^{34}\) at existing processing plant.

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\(^{34}\) Based on nominal plant capacity. As discussed later, some plant has been mothballed and may be brought back into service.
The key observations are:

- production of urea accounted for a relatively small proportion of overall demand (6.5 PJ versus 37 PJ) and was running at effective full capacity. In fact, this has been the general pattern of production at Ballance’s ammonia urea plant over recent years;

- production of methanol in the Motunui plant was slightly below 50% of full capacity. There was also unutilised capacity at the Waitara Valley plant (which has been shut-down since 2008); and

- if all plant was run at full capacity the total gas demand would be close to 100 PJ/year. This underlines the significance of potential gas demand from this segment.

Looking ahead, the question arises as to what level of demand to expect for petrochemical production under the three price scenarios set out in section 2.7. Given the relative sizes of gas demand for methanol and ammonia urea production, the balance of this section principally focusses on the former use.

### 3.2.1 Methanol production

The economics of methanol production are essentially determined by the international price for methanol, and the costs of manufacturing in New Zealand relative to other locations. As shown in Figure 19 below, the international methanol price is strongly correlated to oil prices.
Figure 19: International oil and methanol prices

Source: Concept analysis using Methanex and World Bank data

Figure 20 shows the estimated breakeven gas price based on historical methanol prices and estimated manufacturing costs (excluding gas feedstock).
Figure 20: Estimated breakeven gas price for methanol manufacturing (nominal)

Source: Analysis derived from company and broker reports. The estimated breakeven value is based on posted Asian methanol prices converted to NZD at prevailing exchange rates (less a discount as realised prices appear lower than posted prices), minus transport costs, and manufacturing costs.

The chart shows estimated breakeven prices for existing and new manufacturing plant in New Zealand. In both cases the values include an allowance for operating and recovery of capital costs. In the case of existing plant, the stay-in-business capital cost has been estimated based on the reported capital expenditure that would be required to bring the mothballed Waitara Valley plant back into production. The estimate for new plant costs is based on figures attributed to Methanex in late 2011.

The estimated breakeven prices have varied considerably over time, reflecting changes in the international methanol price, and the exchange rate. Looking ahead, demand for methanol is expected to continue to grow strongly\(^{35}\) suggesting that product prices will remain around or above current levels on average (although shorter term fluctuations are likely).

On the basis of this methanol price outlook, the following observations apply:

- under the high gas price scenario methanol production from existing plants is likely to be unattractive, other than for brief periods when methanol prices are very high and/or the New Zealand dollar is low. However, the economics of maintaining plant capacity in New Zealand for

\(^{35}\) Global demand over the period 1997-2010 has grown at 4.7% on a compound average basis, and growth (albeit at a slower rate) has been maintained since the global financial crisis emerged in 2007.
brief expected periods of operation is unlikely to be attractive. Investment in new manufacturing capacity in New Zealand is extremely unlikely under the high gas price scenario;

- under the medium gas price scenario methanol production from existing plant is expected to be economic, but some capacity is likely to operate as a swing producer, increasing output when conditions are favourable and throttling back at other times. It appears unlikely that investment in new manufacturing capacity would occur under the medium gas price scenario; and

- under the low price scenario methanol production is likely to be attractive, (other than for brief periods when market conditions are unfavourable). In this scenario, it would be likely that methanol plant would run at full capacity most of the time. Furthermore, it appears that investment in new manufacturing capacity could potentially be viable in this scenario (provided sufficient feedstock is available).

Developments in the market are consistent with these observations. As shown in Figure 21, gas demand for methanol production declined in the mid-2000s as gas prices increased from approximately $3/GJ to around $6/GJ (nominal terms) following the downward re-determination of remaining Maui reserves.

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36 Plant might be relocated to sites where gas costs are lower. For example Methanex is understood to be relocating a processing train from Chile to Louisiana because United States gas prices have fallen steeply with the steep increase in production of shale gas.

37 Noting that the relative attractiveness of investment in other regions would influence this decision, such as new sites in North America.
Figure 21: Methanol processing capacity and actual usage

More recently, as increased gas supply has become available and prices have declined in real terms, there has been an increase in gas demand for methanol production. There has also been some reinvestment to allow mothballed capacity to be brought back into service such that both trains at Motunui are now operational. Furthermore, in mid-2012, Methanex was reported to be considering the re-commissioning of the Waitara Valley plant, which would allow a restart of production in 2013.

Methanex’s moves to progressively re-commission capacity, and increase utilisation would appear to indicate that Methanex believes that New Zealand is entering a period of increased gas availability.

Lastly, it should be appreciated that Methanex’s potential impact on the New Zealand gas market is not just a function of the New Zealand gas supply position and world Methanol prices. It is also a function of world gas prices. Figure 20 above appears to indicate that Methanex has a high ability to pay for gas. However, it is not necessarily the case that New Zealand gas prices will rise to such levels. This is because Methanex has production facilities in several countries, and its willingness to pay in one country is dependent on the cost of gas in other countries.

As illustrated in Figure 12 above (reproduced as Figure 22 below), North American prices have fallen considerably due to the impact of shale gas developments. Thus Methanex’s willingness to pay for gas in
New Zealand will be influenced by the alternative price it could pay for gas in other countries – particularly the United States at present times\textsuperscript{38}.

**Figure 22: International gas prices**

![International gas prices](Source: World Bank)

3.2.2 Ammonia urea production

Ammonia urea is used as a nitrogen rich fertiliser. Historically, around half of New Zealand’s requirements have been produced by the Ballance Agri-Nutrients production facility at Kapuni. The balance of New Zealand’s ammonia urea use has been sourced overseas, with the cost of imported product (including transport) effectively capping the amount that the Kapuni plant can pay for gas (after allowing for other manufacturing costs).

Analysis indicates that the breakeven gas cost for ammonia urea production at Kapuni is likely to be around $11-12/GJ, based on a landed cost for competing imported product of $350/tonne. It is important to note that this calculation is based on cash production costs with an allowance for stay-in-business capital cost (Ballance Agri-Nutrients announced that $30 million was invested in maintenance and capital improvements in 2012). However, it does not allow for return on capital for existing investment or expansion of existing capacity.

\textsuperscript{38} This dynamic is further complicated by considerations of the extent of spare production capacity Methanex has available in different countries. Thus if a country with cheap gas has Methanex production facilities already at maximum levels of output, the impact of such a country’s gas prices on Methanex’s willingness to pay in other countries could be more limited compared to if there were surplus production capability. (Although, if gas prices were sufficiently cheap in this country, Methanex may consider developing new production facilities there).
This analysis suggests that continued full utilisation of capacity (6.5PJ/year) is likely under the low price and medium price gas scenarios. Under the high gas price scenario, ammonia urea production would become marginal and possibly uneconomic, depending on the landed cost of importing alternative supply.

Recent announcements by Ballance are consistent with these general observations. In particular, in July 2012 the company announced that it had recently secured gas supply arrangements until 2020, and re-consented the facility until 2035. This suggests that there is a high likelihood that the plant will operate at or close to full capacity throughout the projection period 2012-2027, unless there is a marked upward movement in gas prices.

### 3.2.3 Potential implications for gas transmission investment

Under the low and medium price scenarios there is likely to be some expansion of gas demand for use as a petrochemical feedstock. This raises the issue of whether any such growth would require expansion of gas transmission capacity.

In terms of increased use of existing plant, no such expansion is likely to be required as these facilities are located in Taranaki close to gas sources and major gas pipelines. Likewise, expansion of existing processing facilities is unlikely to require any significant pipeline investment for the same reasons. The only situation where pipeline expansion might be required to service petrochemical manufacturing would be to service new plant outside of Taranaki. However, in that case the petrochemical processing plant would presumably locate close to the (new) gas supply source.

### 3.2.4 Summary of petrochemical demand for different price scenarios

Figure 23 below presents the projections of demand from the petrochemical sector for the different price scenarios, as well as historical demand from 1990. The consumption assumed for the three scenarios is as follows:

- **Low price scenario** – Methanex moves to close to full production from both its Motunui trains and its Waitara Valley plant by 2016
- **Medium price scenario** - Methanol production shifts to just one Motunui train by 2018
- **High price scenario** - Methanol production is progressively scaled back until it ceases completely in New Zealand by 2019. Petrochemical demand beyond this date consists only of Ballance’s production of urea (which is assumed to be constant in all three scenarios).

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3.3 Power generation

As Figure 4 and Figure 17 have previously illustrated, electricity generation has been the biggest use of gas in New Zealand over the last couple of decades, but has exhibited considerable year-on-year volatility.

In considering future demand for gas for power generation, it is useful to distinguish two distinct sub-segments. Gas can provide fuel for so-called baseload power stations (which run more or less continuously). Gas can also be used as a flexible fuel source for 'peaking' power stations, which mainly operate at times of high electricity demand, or when generation from renewable power stations (such as wind or hydro plant) is reduced.

This distinction is important because the competitive position of gas in the two segments (for both new and existing power stations) is very different.

3.3.1 Baseload generation development

Figure 24 below shows recent analysis produced by the Ministry of Business, Innovation & Employment (MBIE) showing the Ministry’s estimated cost-supply curve for new baseload generation in New Zealand.
The horizontal red lines indicate MBIE’s estimate of the (long run marginal cost) LRMC of a combined cycle gas turbine (CCGT) at different gas prices. If gas prices are $8/GJ (the dotted red line), this graph suggests that there is unlikely to be new baseload gas-fired generation in the next 10 to 15 years at least, with growth in electricity demand predominantly being met by new geothermal generation.

This is consistent with the fact that three out of the four scenarios proposed by MBIE for its Electricity Demand and Generation Scenarios (EDGS) study have no new baseload gas-fired generation being developed. In these scenarios, new generation build is dominated by geothermal and wind projects.

Only one of the four scenarios proposed by MBIE for EDGS has new CCGT plant being built (along with some new geothermal and wind). This scenario assumes a high level of gas exploration success in the North Island, none of which is so large as to be economic for export as LNG (as that would mean New Zealand prices would rise to export parity levels). It also assumes CO₂ prices remain around $10/tCO₂ for the foreseeable future.

As shown in Figure 24, at a gas price of $8/GJ and CO₂ price of $25/tCO₂, MBIE estimates that the LRMC of a new CCGT will be approximately $92/MWh.

However, if gas prices were at a level consistent with the Low price scenario for this study ($4.5/GJ), and CO₂ prices were at $10/tCO₂, this LRMC would drop to approximately $62/MWh⁴⁰.

This would make it competitive with renewable alternatives. At such prices, it would seem plausible that new CCGT investment would occur. However, there are a number of other factors to consider.

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⁴⁰ This assumes a heat rate of 7,050 GJ/GWh, and an emissions factor for gas of 0.053 tCO₂/GJ.
Firstly, could a generator secure gas at such a price for a sufficient length of time? A gas supply contract of at least 10 years would probably be required to prompt new power station investment. In this respect, although section 2.8 indicates that near term wholesale gas prices appear to be approximately $5-6/GJ, these are for deals with shorter duration and/or no firm reserves obligation on the gas seller.

The second issue is whether CO₂ prices are likely to remain at their current low levels. Figure 25 shows that over the past few years the price of CO₂ for the two main international schemes has softened considerably, such that the international price of CO₂ is now approximately NZ$10/tCO₂.

It is possible that CO₂ prices could continue at such low levels going forward. However, it is also possible that CO₂ prices could rise significantly. For comparison, Figure 25 also shows the range of prices indicated by a 2010 McKinsey study that shows the estimated marginal cost of abatement measures to achieve the least ambitious IPCC climate stabilisation target.

**Figure 25: CO₂ prices**

![CO₂ prices graph]

Source: Concept analysis using Intercontinental Exchange data

MBIE has also proposed CO₂ price scenarios as inputs into the development of the generation scenarios for the EDGS exercise. Such scenarios were based on the International Energy Agency’s *World Energy Outlook*. These scenarios are shown in Figure 26 below.

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41 The EUA price is for EU Allowances that can be traded in the EU Emissions Trading Scheme. The CER price is for a Certified Emissions Reduction unit issued by the Clean Development Mechanism (CDM) Executive Board under the rules of the Kyoto Protocol.
As can be seen, in three out of four scenarios, CO₂ prices rise significantly from current levels.

On balance, it is considered likely that there will be more upward pressure on CO₂ prices than downward pressure. A level of $20/\text{tCO}_2\text{e}$ has been used as a mid-point estimate of longer-term CO₂ prices for the analysis in subsequent sections relating to the operating patterns of CCGTs and economics of process heat boilers.

The last issue which will determine the likelihood of a new baseload CCGT investment is electricity demand growth. In this respect, there is no immediate need for new baseload generation investment. Indeed, current indications are that the electricity market is moving into surplus driven by low demand growth (as illustrated in Figure 27 below), and continuing supply growth from a number of already committed projects.

This historical low level of demand growth is considered likely to continue for some time – not least because of a recent announcement by Norske Skog that it will be halving production at its Tasman mill, leading to a reduction in electricity consumption of approximately 500 GWh (equivalent to approximately one year’s total demand growth). In addition, there are some other relatively low cost geothermal and wind options which have not been committed, but which have secured all the necessary consents and may be more likely to go ahead of a new CCGT – even under a low gas price scenario\(^\text{42}\).

\textsuperscript{42} The scale of demand growth reduction has caused a number of generators to postpone their projects. The only recent demand forecast from a central agency is in Transpower’s 2012 Annual Planning Report (APR) published in March 2012. Their prudent peak demand forecast for 2013 is 12.4% lower compared with their 2011 APR forecast. And they are projecting annual growth rates beyond 2013 to be lower than in their 2011 APR forecast.
Finally, it has been reported that the owners of the Tiwai aluminium smelter are seeking to renegotiate the supply contract with Meridian Energy. It is very difficult to predict the outcome of these discussions, but if the Tiwai smelter were to close or reduce its demand, this would have a significant impact on the timing of new generation investment requirements (given that the smelter’s annual demand of up to 5,400 GWh is equivalent to approximately nine years of historical demand growth).

For these reasons, it appears unlikely that any new baseload gas-fired generation would be required (even under the low gas price scenario) until 2019 at the earliest.

3.3.2 Peaking generation

While investment in new baseload gas-fired generation before 2020 appears to be relatively unlikely, the same is not true for gas-fired peaking generation. This is because electricity demand exhibits a degree of seasonality/peakiness that cannot be easily satisfied by building new baseload power stations. Further, to the extent that wind plant is developed, this will give rise to a need for further peaking capacity to act in wind balancing/firming role – particularly at times of peak demand.

The capital intensity of new renewables plant means that, while they may be most cost-effective at meeting baseload duties, they become progressively more expensive for low capacity factor operations.

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If Tiwai were to suddenly cease consumption, it is likely that a significant proportion of generation from Manapouri would be unable to be exported to the broader grid. However, Transpower has indicated that such transmission constraints could be relieved within a couple of years for relatively little cost.
This is illustrated in Figure 28, which also shows that the lower capital cost (in $/kW terms) of an open cycle gas turbine (OCGT) means it is likely to be more cost effective than a CCGT for low capacity factor duties.

**Figure 28: Generator cost curves**

As such, it is likely that some new peaking generation will be required during the next fifteen years. The scale of such new generation, and the extent to which it is gas-fired or diesel-fired will depend on a number of complex issues including:

- The extent of the growth in electricity demand for low-capacity factor generation, which is driven by:
  - The extent of peak demand growth, which in turn is linked to factors such as GDP, plus electricity wholesale and network market pricing design \(^44\)
  - The extent of new wind development, which is influenced by factors such as the exchange rate, international wind market developments, and movements in the relative economics of wind and geothermal

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\(^44\) The move to regional coincident peak electricity transmission pricing in mid 2000s has started to reduce the rate of peak demand growth. Similar outcomes have been observed in those electricity distribution companies such as Orion which have introduced such pricing approaches.
The economics of peaking gas-fired generation versus other peaking options, driven by:

- The economics of Huntly (Huntly units displaced from baseload / mid-merit duties could potentially meet a growth in demand for lower capacity factor peaking duties), which is influenced by capital requirements for life extension and coal market issues
- The costs of diesel generation
- The wholesale cost of gas
- The cost of providing gas swing (whether from the Ahuroa underground storage facility, field re-injection, or field swing)
- The costs of demand-side fuel flexibility – curtailing demand at times of scarcity – and the extent to which market arrangements facilitate such outcomes

These are subject to material uncertainty, and a fairly wide range of outcomes is possible. It is not within the scope of this study to undertake detailed electricity market modelling across a very wide range of scenarios. Instead, this study makes plausible assumptions about the key variables and focusses on the sensitivity of outcomes to gas prices.

This approach is judged to be reasonable because changes in peaker investment are unlikely to have significant implications for further investment in the Vector transmission network (for the reasons discussed below), or a major effect on annual gas demand (because gas-fired peakers do not typically have high utilisation rates, unlike baseload generation).

In relation to gas pipeline investment, it has previously been the case that new power station development was likely to drive the need for additional pipeline capacity. This was because the electricity transmission system in the upper North Island was reaching capacity and it was more cost effective to expand gas pipeline capacity into the region. However, looking forward, the situation is changing, such that:

- Any new power station could incur significant gas transmission charges if its development were to give rise to the need for additional pipeline capacity. Given that the North System pipeline has reached capacity during peak demand weeks, it is likely that a new power station in the North System would require new pipeline investment. Indeed, this is understood to have been a material detrimental factor in the economics of the proposed (but now shelved) Rodney CCGT north of Auckland.
- The electrical benefits of locating in Auckland / Northland are likely to be materially less going forward because:
  - Transmission upgrades (such as the North Island Grid Upgrade Proposal (NIGUP) into Auckland and the North Auckland and Northland (NAAN) upgrade into Northland) will significantly reduce the risk of transmission constraints into the region for the short- to medium-term;
  - The on-going change in the geographical disposition of generation versus demand is such that flows are increasingly heading from North to South even in relatively ‘mild’ dry periods, rather than the predominant northward pattern that was the norm for most of the previous decades. This is reducing the locational benefit of locating generation in the upper North Island.
  - The current method of recovering costs for common-use transmission assets does not provide a strong locational price signal for new power station investment.

Accordingly, it appears unlikely that any new gas-fired generation (peaking or baseload) would choose to locate on the North Pipeline System, but is instead more likely to locate in Taranaki, or close to the end of the Maui pipeline in the Waikato area. Both regions have sites with good gas and electrical connection.
potential without requiring significant upgrades, contain brown-field development opportunities, and may have other RMA-type benefits compared to locating in the Auckland region.

These observations are consistent with the pattern of investment which has emerged in recent years (i.e. the 2 x 100MW Contact peakers, the 100MW peaker currently being developed by Todd Energy, and the further 100MW peaker proposed by Todd Energy, are all located in the Taranaki region).

3.3.3 Pattern of operation from existing plant

Historically, many of the gas-fired power stations in New Zealand have operated to relatively high capacity factors, as illustrated by Figure 29.

**Figure 29: Historical capacity factors of gas-fired generation plant**

![Historical capacity factors of gas-fired generation plant](image)

Source: Concept analysis using Electricity Authority Centralised Data Set data

However, during the course of the study a number of parties have suggested that such high capacity factors were a function of the relatively high take-or-pay commitments that the generators faced in their gas supply agreements, and that once such supply agreements started to expire it would be likely that their capacity factors would fall significantly. In this respect, Contact’s gas supply agreements almost completely expire by the end of 2014, although Genesis has committed to take the full output of the Kupe field which is expected to be in production at least until 2025.

To examine this issue an electricity sector model has been used to examine the extent to which demand for gas generation could vary as gas price varies. One of the key issues the model seeks to address is the fact that electricity prices vary significantly throughout the day and year, and from year-to-year, due to changing levels of demand and other factors such as changes in hydro inflows.
Thus, there may be many periods where electricity prices are so low as to make gas-fired generation uneconomic given the underlying gas price and other variable costs faced by gas-fired generators. However, such uneconomic time periods can occur very close to higher-priced time periods where it would be economic to generate. For example, prices may be low overnight, but high during the morning and evening peaks.

CCGTs face a cost associated with start-ups, as the generator will be less efficient when running from cold and incurs higher maintenance costs from wear-and-tear with start-ups45. Accordingly, it may not be cost-effective to incur the start-up costs to capture just a few hours of high prices.

Conversely, it may not be cost-effective to switch off a generator (and thus incur a future start-up cost) just to avoid a few periods of relatively low prices. Instead, a generator would turn down output to its minimum stable generation level – which for a CCGT can still be a significant proportion of its output.

A model which takes broad account of these effects was used to estimate optimal operating patterns for a given sequence of electricity prices, and a particular set of gas prices and gas-fired generator characteristics. This model used a half-hourly time series of historical electricity prices from 1 January 2007 through to 31 March 2012 (92,016 data points in all). This time period was considered to be suitably long to capture both dry and wet periods, as well as periods of short term capacity stress.

The model used the historical price data as a base, but allows the ‘shape’ of prices to be altered to obtain an assumed time-weighted average price, and/or skew the distribution of prices to give a ‘peakier’ distribution if desired.

Against this price series, the model estimated the optimal operating pattern for a gas-fired generator given the following parameters:

- Gas price ($/MWh)
  - Baseload wholesale price; and
  - Swing premium for lower capacity factor operations
- CO₂ price ($/tCO₂)
- Heat rate (GJ/MWh)
- Variable O&M costs ($/MWh)
- Plant start-up costs ($k)
- Minimum & maximum generation levels (MW)

The two types of gas-fired generator considered were a CCGT and an OCGT. Two of the key differences between the two types of plant were the heat rates (7.1 and 10 GJ/MWh, respectively), and the minimum generation levels (58% and 20% of maximum generation levels, respectively).

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45 Generators face such wear-and-tear costs through their long-term maintenance agreements (LTMAs) with the manufacturers of the turbines. Such LTMAs typically specify the maintenance penalty cost associated with each start-up.
This model was used to estimate ‘optimal’ running patterns and consequent gas demand, assuming the gas station owner had perfect foresight. The model was then run repeatedly for different combinations of electricity price, gas price, and plant type (CCGT or OCGT)\(^{46}\).

The results of this optimisation for a $20/tCO_2$ price and moderate swing costs are shown in Figure 30 below.

**Figure 30: Simulation of different optimal gas-fired generator operating patterns in response to varying gas prices**

Based on this model of gas plant operation, electricity generators demonstrate a significant downward-sloping demand curve in relation to gas price.

OCGTs operate at lower capacity factors to CCGTs for a given state of the world, principally due to the fact that they are more flexible – in particular having a lower minimum generation and thus being able to avoid generating as much during unprofitable periods.

At first sight, the CCGTs appear to operate at lower capacity factors than may intuitively have been expected for low gas price futures. Such an operating regime may not have been possible in previous

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\(^{46}\) The model was also run with many different start-up costs given the uncertainty around start-up costs for the different plant types and situations. However, while the impact of varying start-up costs materially altered the number of times the plant started and stopped, it was found to have relatively second-order impact in relation to overall capacity factors compared with the impact of varying electricity and gas prices, and plant types. Accordingly, the analysis presented here is based on a central estimate of start-up costs for each plant type.
years because the generators faced relatively high levels of take-or-pay volumes in their gas supply contracts with relatively low swing ability. Thus, in order to have sufficient gas to power the generators during the high value winter periods, the generators also had to commit to take gas during the low value summer periods. As such, their operating patterns were sub-optimal compared to the cost of gas (although probably still profitable).

The gas storage facility at Ahuroa is expected to significantly alter this dynamic. Thus, generators can commit to a lower annual quantity of gas which can be stored during the summer in order to be used during the winter. This gives generators a greater ability to avoid generating during low value periods and only target the high value periods. It is likely that the gas-fired generation fleet owned by Contact will thus be better able to operate in such a way, particularly after its existing gas supply agreements finish at the end of 2014.

Genesis, on the other hand, has a long term contract to purchase all of the natural gas produced by the Kupe field (of which it is also a part owner). For this reason, it appears likely that the e3p CCGT will continue to operate at higher capacity factors during this period than Contact’s CCGTs.

3.3.4 Overall projections of gas demand from the power generation sector

The analytical framework described above has been used to develop projections of gas demand for power generation for the three gas price scenarios discussed earlier. The projections include gas demand from existing plant and for new stations (where relevant). As discussed earlier, it is important to note that the projections are sensitive to assumptions about factors outside of the gas sector (such as carbon prices). The results are summarised in Figure 31.

In the low price scenario gas demand grows progressively, reflecting the strong competitive position of gas in the baseload and peaking markets. This leads to high rates of gas usage in existing plants, and the development of new 100MW peaking plants in 2015, 2022 and 2025, and a new 400MW baseload plant in 2019.

In the medium price scenario gas demand remains around current levels, although there is a gradual change towards increasing use in peaking generation and reduced baseload demand. The increasing demand for peaking generation also requires some further investment in new peaking capacity with 100MW plants developed in 2017 and 2024 respectively.

In the high price scenario, gas demand progressively declines, largely as a result of baseload generation becoming less competitive with renewables and coal-fired generation. However, gas demand for peaking stations is less affected by higher gas costs. Overall demand for gas for power generation declines to around 50% of existing levels, and no new gas-fired power generation plant is developed in the forecast period.

47 Noting also that it may have a slight cost advantage over other existing CCGTs because of its location on the Maui pipeline, which avoids Vector transmission costs, and its slightly higher efficiency.

48 Diesel peakers are assumed to be developed to meet the needs for new peaking capacity. In addition, in this scenario, Huntly units are not retired to the same extent, thereby reducing the need for additional peaking capacity to be built.
Even in the high gas price scenario, a reasonable amount of gas is consumed for power generation (approximately 30 PJ in 2026), whereas Figure 23 previously suggested that in the same scenario the petrochemical sector would almost completely exit the New Zealand market.

The reason for this difference is the different nature of the demand for electricity and methanol. As shown in Figure 20, methanol prices have fluctuated over the past decade, with prices ranging from $200/tonne through to $750/tonne. However, electricity prices exhibit far greater volatility, with prices ranging from $0/MWh through to many thousands of dollars per MWh. This is because of the unusual nature of electricity, in that it cannot be economically stored in large quantities and yet demand varies significantly throughout the day and year. This gives rise to a relatively few periods of time where there is significant supply capacity shortage characterised by extreme prices, while the rest of the time there is general supply surplus characterised by relatively low prices.

This difference in price distributions is illustrated in Figure 32, which shows the inferred gas net-back values for power generation and methanol production.

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49. The gas net-back price is calculated as the price of the product (electricity or methanol) minus any non-fuel variable operating costs and factored by the plant efficiency (i.e. how many GJ of gas are required to make a tonne of methanol or a MWh of electricity).
Figure 32: Duration curves of gas net-backs for methanol production and electricity generation

Source: Concept analysis

Based on historical prices, gas is more valuable for methanol production than power generation for the majority of time. However, for the top 20% of times, gas is more valuable for electricity generation. Further, the average value for power generation is higher than the average value for methanol production.

Accordingly, if gas prices were to rise to the $12/GJ value in the high price scenario, they would be significantly above the mean gas netback value for methanol (estimated to be approx. $8/GJ), and it is likely that methanol production would cease. However, there would be still a reasonable percentage of time when the value of electricity is high enough to justify operating a gas-fired generator – even with $12/GJ gas. Indeed, the asymmetry of the electricity price duration curve is such that a reasonable proportion of the value of electricity would be captured from operating for only 20% of the time. As shown in Figure 33 (which depicts the price duration curve and cumulative value curve for the period Jan-07 to Mar-12), approximately 47% of the value of electricity prices comes from 20% of the time periods.

50 The methanol price duration curve is based on monthly Asian methanol prices posted by Methanex from Sep-02 to Jul-12. The electricity price duration curve is based on half-hourly Otahuhu prices from Jan-07 to Mar-12.
Thus in the high cost scenario, gas-fired generation would be expected to operate predominantly in a relatively low capacity factor seasonal / peaking / dry-year firming role, with a significantly greater level of renewable generation developed to displace such gas-fired generation from baseload operations.

### 3.4 Industrial, commercial and residential – annual demand

One of the principal purposes of this study is to develop projections of demand on the Vector transmission network to inform consideration of pipeline investment and pricing / access arrangements. In undertaking the analysis of demand on the Vector transmission network, the Vector network has been split into regional ‘systems’ as shown in Figure 34.
Figure 34: Illustration of regional definitions on Vector transmission system

The Vector transmission system is represented by the blue lines, whereas the Maui pipeline (running from Taranaki through to Huntly) is represented by the yellow line.

Figure 35 and Figure 36 show how demand for gas off the different Vector transmission systems has changed over the past ten years.
There has been significant variation in demand on some of the systems.
In the pipeline investment and pricing context, the region of principal interest is the North system. This is because recent levels of gas demand have reached the limits of that pipeline’s capacity, whereas no significant capacity constraints are understood to be in prospect for other systems in the short- to medium-term.

As such, much of the discussion and analysis in this report focuses on the North system, although the analysis framework and modelling toolset covers all the Vector systems.

In order to better understand what is behind the movements in gas demand, all the gates on the Vector transmission system have been categorised according to the type of customer. Only those gates with ‘direct connect’ customers (i.e. a single large industrial customer) have been categorised into a specific industrial sector (for example Dairy, Steel, Paper etc.). For the gates which feed distribution networks, demand has been split between time-of-use (ToU) and Non-time-of-use (Non) customers. ToU customers are industrial customers with demands typically greater than 10TJ per annum, whereas Non-ToU customers are predominantly mass-market small customers (both residential and small-business). Figure 37 below shows such information.

Figure 37: Historical consumption split by customer use across Vector transmission system (TJ)

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52 The ‘Paper’ sector covers all pulp, paper and wood processing.

53 The ‘Other’ category covers gates which have been classed by Vector as “petrochemicals” and “other” industrial sectors. Approximately 90% of ‘Other’ demand is for the FrankleyRd system, principally relating to petrochemicals demand.

It should also be noted that cogeneration on direct connect sites has generally been classified as belonging to the sector associated with that site. (For example Dairy, Steel, Paper, etc.) – the main exception being the Te Rapa cogeneration site.
Power generation is not only the largest use of gas transported over the Vector transmission network, but it is also the use which exhibits the greatest year-to-year volatility. This is even more the case when just considering the Vector North system as shown in Figure 38 below.

**Figure 38: Historical annual demand on the Vector North transmission system (TJ)**

With the generation and ‘other’ sectors excluded, Figure 39 better illustrates the relative change in consumption for the other main categories.

This contrasts with the MBIE Energy Data File data shown in Figure 4 and Figure 17 earlier, where much of this cogeneration has been classified as power generation.
Most sectors have experienced some gradual decline or static growth. Only the refining sector (which is comprised solely of the NZ Refining Co refinery at Marsden Point) has experienced significant growth.

In seeking to understand what has driven changes in demand (with a view to developing a framework that could be used to project possible demand futures), some initial analysis was undertaken looking at factors such as GDP and population, given that these are two key drivers of the demand for energy services. Accordingly regional and sectoral data on both factors were sourced from Berl Economics and Statistics New Zealand, respectively.

However, as the following charts illustrate, no correlation of any significance could be identified which could be used as a basis for developing future projections.

The first set of charts grouped under the heading of Figure 40 shows GDP and gas demand for the different demand sectors on a whole of North Island basis. In addition to the main industry sectors of Dairy, Paper, Meat, etc, the final chart in this series looks at combined GDP for all other industry sectors and compares it with ToU demand.
Figure 40: Correlations between GDP and gas demand for different sectors for whole of NI

Correlation between GDP and gas demand for Dairy sector in whole of NI

Correlation between GDP and gas demand for Paper sector in whole of NI

Correlation between GDP and gas demand for Meat sector in whole of NI
In most cases there is little or no correlation, or sometimes an apparent negative correlation between economic activity and gas demand.

When the data is considered on a regional basis the picture is similarly confused. For example, the following two charts in Figure 41 show the correlation between other-industry GDP and TOU gas demand for the North System and the South system.

For the North System there appears to be a reasonable positive correlation. However, for the South System there appears to be an even stronger negative correlation.

**Figure 41: Correlation between other-industry GDP and TOU gas demand on a regional basis**
Nor does there appear to be a correlation between population and gas demand for the Non-TOU sector as illustrated by the charts grouped under Figure 42 below.

**Figure 42: Correlation between population and gas demand for Non-TOU sector**
In addition to suffering from only having eight years’ worth of data (which is really too little to do this type of statistical analysis), the likely explanation for this apparent lack of correlation between gas demand and GDP and population is because, for most uses, gas is readily substitutable with other fuels. This substitutability probably explains much of the apparent negative correlations observed above for the specific industry sectors. For example, it is understood the Paper sector has been progressively switching away from using fossil fuels as the main energy source to burning on-site biomass, plus in some cases using geothermal resources that happen to be located at the sites. In the meat sector, on the other hand, there has been some switching away from coal to gas during a time when GDP for the sector was gradually declining.

And in the mass-market sector, it is understood that gas has been losing market share to electricity for space heating, as heat pumps have gained market share over the last decade.

This substitutability contrasts with electricity demand where, for a large proportion of its uses, it is not readily substitutable with another fuel (for example in lighting, appliances, etc.). As such, electricity demand exhibits a much greater correlation with factors such as population and GDP.

Because of the scope for substitution, the demand for gas is not just a function of the demand for energy services (which, for a specific industrial sector, is reasonably correlated with GDP), but is also a function of the relative cost of gas versus other fuel options for meeting such energy services. This relative cost is a function of a number of factors, including:

- Wholesale fuel prices (gas, coal, diesel, LPG, biomass and electricity)
- Fuel transport prices (including network costs for gas and electricity)
- CO₂ costs and CO₂ intensities of the different fuels
- End-use appliance / equipment characteristics
  - capital costs
  - operating costs
  - operating efficiencies

For the TOU sector, which covers a broad range of different industries, another complicating factor is that structural change within this broad ‘sector’ is influencing the demand for energy services. In other words, different types of industrial and commercial activities have been growing at different rates over the last couple of decades, and will likely continue to grow at different rates in the future. Given that these different types of industrial and commercial activities have differing levels of energy intensity, this
structural change in the composition of New Zealand’s business sector will have a corresponding change in the demand for energy services and its apparent relationship with GDP.

Given all of the above, in order to project gas demand, it would also be necessary to take account of all these other factors.

Given the many different ‘moving parts’ driving gas demand, many with significant uncertainties, it would be extremely challenging to try and explicitly model possible demand growth based on projections of factors such as GDP, population, fuel prices, CO₂ prices and the like.

In particular, trying to develop a statistical model which examined historical data series to infer the relationship between the combinations of all the above such factors and gas demand would face significant challenges, including:

- The data series is likely to be too short (there is only ten years’ worth of reliable gas data) to develop any correlations of any real significance – in particular because it is likely that some relative cost states of the world that may occur in the future haven’t been experienced in the past (for example due to some technologies rapidly changing their costs or efficiencies, or CO₂ / fuel prices that haven’t been experienced yet)
- There is limited data for many aspects of the factors which make up the relative cost equation

The challenge in trying to project growth rates for different sectors on a regional basis is highlighted by considering historical data as illustrated by the table below.

**Figure 43: Historical annualised gas demand growth rates for different sectors and different regions**
There have been significant variations in growth rates across different periods, and across different Systems for the same types of demand. It would not be feasible to develop a statistical model which could reliably forecast such changes.

Accordingly, this report takes the approach of developing gas demand projections informed by high-level analysis of the economics of the main uses for gas relative to the main competing fuels / technologies.

As an initial step, analysis of different types of energy services was undertaken using EECA’s energy end-use database\(^{54}\). Figure 44, shows that gas usage is dominated by four end uses:

- Intermediate process heat (i.e. for temperatures between 100°C and 300°C)
- Space heating;
- Water heating (i.e. for temperatures < 100°C); and
- High temperature process heat (i.e. for temperatures > 300°C)

**Figure 44: Breakdown of energy gas usage by end use (for North Island only) for industrial, commercial and residential users**

Figure 45 further shows that, apart from high temperature process heat, many other fuels are also used to provide the energy services for which gas is used. This suggests that there is the potential for a high

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\(^{54}\) i.e. gas used as a feedstock or for power generation is not included in this database.

\(^{55}\) This database is available on-line here: [http://enduse.eeca.govt.nz/](http://enduse.eeca.govt.nz/)
degree of substitutability between gas and these other fuels for these uses (other than high-temperature process heat)\(^{56}\).

**Figure 45: North-island energy end-uses split by fuel (for industrial, commercial and residential)\(^{57}\)**

![Energy End-Uses Split by Fuel](image)

Figure 46 below provides a further level of detail, in terms of the appliance technologies used for provision of these energy services.

\(^{56}\) It is also understood that there are more process-specific considerations which limit the potential for fuel substitution for the delivery of high-temperature process heat.

\(^{57}\) HW = Hot water, SH = Space heating, FE3O4 is using gas for the reduction of iron oxides in steel manufacture.
The above analysis indicates that future gas consumption for energy purposes is likely to be dominated by the relative economics of gas versus other fuels for:

- Process heat boilers for industrial & commercial users
- Space heating for residential & commercial users; and
- Water heating for residential & commercial users

The balance of this section considers the key drivers of the relative economics of gas versus other fuels for these three uses.

**Industrial & commercial process heat economics**

Some consideration of the relative economics of industrial boilers has been undertaken to consider what are likely to be the key factors determining changes in demand for this gas end-use, and thus what are likely to be plausible future projections.

Part of this work involved discussions with a number of representatives from key gas consuming industrial sectors including dairy, forestry / paper, meat, steel, refining and food processing.

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58 i.e. not considering gas used as a feedstock or for power generation.
In addition, quantitative analysis was undertaken using a simple model to examine the potential lifetime costs of different types of boiler for the provision of process heat. The key inputs to the model were:

- Fuel prices
  - Wholesale costs
  - Transport / network costs
- CO₂ prices & fuel emissions intensities
- Boiler efficiencies
- Boiler capital and operating costs for the different types of boilers

Appendix B sets out some of the key assumptions in relation to boiler costs and efficiencies.

Although there can be site-specific factors which drive the relative economics of a fuel choice for industrial process heat (for example biomass fuel and transport costs can be very site specific), it is nonetheless possible to draw broad conclusions about the key drivers of the relative economics of different fuels for industrial process heat, and therefore develop internally consistent gas demand projections.

Figure 47 is an illustration of the output of such analysis for two different boiler sizes:

- Very large process heat boilers for the size of loads that would be directly connected to the gas transmission network (assumed to be 40 MWth)
- Large process heat boilers for the size of loads that would be connected to the gas distribution network (assumed to be 7 MWth)

Figure 47: Illustration of the relative economics of new-build boilers for industrial process heat
Based on this analysis and discussions with stakeholders, a number of observations and conclusions can be drawn.

Firstly, diesel is unlikely to be a serious contender while oil prices are around their current levels. (The $25/GJ diesel price was based on an international oil price of 100 US$/bbl). That said, discussions revealed that some industrial consumers were putting in back-up diesel systems to protect themselves against possible future gas interruptions such as the one experienced in October 2011 due to the outage on the Maui pipeline.

Coal and biomass systems face challenges due to their much more significant boiler capital & operating costs. Little public information appears to be available on boiler costs. However, one of the stakeholders interviewed (with significant experience with industrial boilers) provided some data on the relative capital and operating costs of different boilers (i.e. gas, coal, and biomass) and how such costs change with scale. The impact of the scaling with size can be seen in the fact that the operating and annualised capital cost numbers are materially smaller for the very large boilers compared to the large boilers.

This disparity between the capital and operating costs of gas versus solid fuel boilers was qualitatively confirmed by many other stakeholders who indicated that gas-fired boilers are much cheaper and easier to operate than solid-fuelled systems which need more complex boiler designs as well as fuel storage and handling, and ash storage and disposal facilities / equipment. Further, for food processing sites, the cleanliness of gas versus these solid-fuel alternatives was highlighted to be beneficial.

It is also partly due to the fact that the annualised capex number assumes a higher load factor (65%) for the very large boilers than for the large boilers (55%).
It was observed that biomass fuel and transport costs can vary significantly from situation to situation. Thus, while the $9/GJ biomass wholesale cost is considered a reasonable central estimate, it is understood that in some situations biomass can be significantly cheaper (i.e. where it is effectively ‘on-site’ and available as a by-product of another process such as in the Paper sector), whereas in other situations the transport costs could be more expensive in situations where the demand is located distant from the source.

On balance, therefore, it is considered likely that the main competitor fuel for gas for the provision of intermediate process heat is likely to be coal, except for specific situations where there is on-site availability of biomass or geothermal fuel as in the Paper sector.

Because of the relatively high capital and operating costs of coal-fired boilers, it is unlikely that coal will be the fuel of choice for new boiler investment decisions unless coal and CO₂ prices are very low. Conversely, where parties have an existing coal-fired boiler (where the capital cost is effectively sunk) they are unlikely to switch away to gas unless coal and CO₂ prices rise to significantly greater levels.

This is illustrated in Figure 48 below which shows the break-even CO₂ price for different coal and gas prices for industrial process heat boilers. Two situations are illustrated:

- Very large, gas transmission-connected industrial process heat boilers; and
- Large, gas distribution-connected industrial process heat boilers.

Each graph has three different lines representing three situations:

- New-build, representing the choice for a party wishing to develop a completely new facility
- Existing coal, representing the choice for a party with an existing coal boiler (whose capital costs are effectively sunk), considering switching to a new gas-fired boiler (and thus incurring the capital costs)
- Existing gas, representing the choice for a party with an existing gas boiler considering switching to a new coal-fired boiler

For each line, any gas and CO₂ costs to the bottom right of the line represents situations where it would be cheaper to go with coal, and to the top left of the line represents situations where it would be cheaper to go with gas.

The illustration is for a delivered coal price of $6.5/GJ. If delivered coal prices were to be $1/GJ less, say, then the lines would shift left along the x-axis by $1/GJ.
Figure 48: Illustration of the break-even CO₂ price for different coal and gas prices for industrial process heat boilers

Gas vs Coal economics: Break-even CO₂ prices for different gas prices for Tx-connected, very large industrial process heat boilers

Assumptions:
- Gas transport costs = $1.0/GJ
- Delivered coal price* = $6.4/GJ (of which $0.9/GJ = transport costs)
- Boiler size = 80MWth
- Load factor = 65%
- Existing | New boiler efficiencies: Gas = 80% | 85% | Coal = 74% | 80%

*Note: If coal price is less than $1/GJ, the lines shift left along y-axis by $1/GJ, etc.
It is unlikely that parties facing new-build decisions will develop coal-fired boilers except if there is an expectation that gas prices will rise and be sustained at around $9-12/GJ, and CO₂ prices don’t rise beyond $50/tCO₂.

If gas prices fall and are sustained below $7/GJ it is possible that some very large coal-fired boilers would be converted to gas, and also some large distribution-connected boilers if CO₂ prices rise beyond $50/tCO₂. However, as set out in Figure 46, there is not a large amount of North Island coal-fired boilers remaining which could switch to gas.

The economics of gas are less favourable for gas distribution-connected boilers relative to gas transmission-connected boilers because of:

- The significantly higher gas transport costs for distribution-connected parties ($3.8/GJ) compared with transmission-connected parties ($1/GJ)
- The higher per GJ capital costs for smaller-scale boilers, making the economics of switching away from an existing coal boiler more challenging for smaller heat loads.

With regards to the likely longer-term outlook for coal prices, New Zealand has for much of its history had North Island coal prices which were largely driven by the local supply / demand balance for Waikato coal. However, with the development of major coal import handling facilities at the Port of Tauranga and declining Waikato reserves, North Island coal prices are increasingly being driven by international trends.

Over the last decade international coal prices have trended upward, driven primarily by the growth in demand from China, India and other growing Asian economies. This is illustrated in Figure 49, which also shows how the movement in coal prices is increasingly similar to the movement in oil prices as they are both affected by the same underlying driver of world demand.

**Figure 49: International coal and oil prices**
The forward curve for coal suggests that international coal prices are likely to remain at elevated levels (albeit with some recent softening).

Turning to CO₂, Figure 25 and Figure 26 illustrated that while CO₂ prices are currently very low (approximately NZ$10/tCO₂) it is considered that there is likely to be more upward pressure on CO₂ prices than downward pressure, with longer term prices in the NZ$30-NZ$50/tCO₂ range likely, and prices greater than NZ$100/tCO₂ possible.

In summary, given the above considerations, it is concluded that underlying demand for gas for industrial process heat is most likely to grow modestly to meet growth in industrial demand for energy services, tempered by some switching to biomass and geothermal in the forestry / paper sectors, and also tempered by steady improvements to industrial energy efficiency.

*Residential & commercial space and water heating*

With respect to space and water heating, the analysis of the relative economics of the different energy end-use options becomes even more complicated in that it also requires consideration of different technologies (for example heat pumps) with their very different appliance costs and efficiencies, as well as consideration of fuel and transport / network costs. It also requires consideration of the different sizes of annual consumption, as fixed charges and capital costs can become material factors determining the best heating technology for the different sized mass-market consumers.

A full and detailed analysis of these issues is beyond the scope of this study. However, a recent study undertaken for Gas Industry Company indicated that instant gas hot water was likely to be the most competitive energy end-use option for water heating in most situations (plus it also delivers an advantage compared to cylinder options of never running out of hot water), but that for space heating gas would face stiffer competition from heat pumps. It also indicated that, in most cases, the relatively high capital costs of non-industrial heating requirements would mean that it was not generally cost-effective to switch away from an existing heating option. Furthermore, the best fuel option could vary significantly with customer circumstance – particularly the size of the heating load.

The conclusions of this study are consistent with observed outcomes in the marketplace. For example, discussions with gas network companies indicate that gas is losing space heating market share, but remains competitive for water heating.

Data from the MBIE Energy Data File shown in Figure 50 indicates that gas consumption for the commercial and residential sectors (whose use is dominated by space and water heating) has been dropping in recent years. This tends to support the above conclusions that gas is slowly losing market share for space heating.

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60 In this respect, a number of the industrial stakeholders interviewed indicated that they had been able to meet much of the incremental growth in demand using their existing production facilities by implementing energy efficiency measures.
Figure 50: Historical gas consumption in the commercial and residential sectors

Source: Concept analysis using MBIE 2012 Energy Data File data

On balance, it was considered that there would be likely to be some continued growth in demand for gas for water heating, but relatively flat demand (possibly declining in some scenarios) for gas for space heating.

3.4.1 Summary projections

The analysis and information set out above has been used to develop demand projections for the main uses of gas (space heating, water heating, and process heat) and for the different key sectors. The resulting scenario projections are shown in Table 3.

Table 3: Projected annual gas demand growth rates for gas supply scenarios

<table>
<thead>
<tr>
<th>Sector</th>
<th>Space heating</th>
<th>Water heating</th>
<th>Process heat</th>
<th>Load splits</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Plentiful</td>
<td>Moderate</td>
<td>Tight</td>
<td>Plentiful</td>
</tr>
<tr>
<td>Non</td>
<td>0.25%</td>
<td>-6.50%</td>
<td>-2.00%</td>
<td>3.60%</td>
</tr>
<tr>
<td>Tou</td>
<td>0.25%</td>
<td>-6.50%</td>
<td>-2.00%</td>
<td>4.00%</td>
</tr>
<tr>
<td>Dairy</td>
<td>0.50%</td>
<td>0.00%</td>
<td>-0.75%</td>
<td>100%</td>
</tr>
<tr>
<td>Paper</td>
<td>0.00%</td>
<td>-2.00%</td>
<td>-4.00%</td>
<td>100%</td>
</tr>
<tr>
<td>Meat</td>
<td>2.00%</td>
<td>1.00%</td>
<td>0.00%</td>
<td>100%</td>
</tr>
<tr>
<td>Refining</td>
<td>2.00%</td>
<td>1.00%</td>
<td>0.00%</td>
<td>100%</td>
</tr>
<tr>
<td>Steel</td>
<td>0.50%</td>
<td>0.00%</td>
<td>-0.50%</td>
<td>100%</td>
</tr>
</tbody>
</table>

Source: Concept estimates
Figure 51 translates the above scenarios into overall projections for gas demand from the industrial, commercial & residential sector.

**Figure 51: Projected movements in industrial (ex-petrochemical), commercial & residential gas demand**

Under the low price scenario, the rate of gas demand growth increases to approximately 1.9%/year, reflecting the combined effect of economic growth and some expansion in gas market share relative to other primary energy sources.

Under the medium price scenario, gas demand is projected to grow at around 0.6%/year. Under the high price scenario, gas demand is projected to modestly decline from current levels at approximately -0.8%/year, but remain around 40 PJ/year. This reflects the relatively limited scope for further cost-effective fuel substitution away from gas among large industrial users, and the fact that underlying wellhead gas costs are a modest proportion of delivered gas prices for residential and commercial users.

It should be noted that the above projections are considered indicative of the types of long-run average rates of growth that could be experienced for each of the price scenarios. This compares with year-to-year rates of growth which can experience significantly greater variation due to factors such as major point sources of load coming on or off the system at single points of time. This variation becomes even more pronounced as smaller and smaller geographic sections of the system are considered. This is illustrated in Figure 43 above which shows that the rates of growth for particular consumer segments are less extreme when considered on a whole of North Island basis than for the individual pipeline systems.

When this fact is combined with the issues mentioned previously in section 2.8 relating to the assignment of probabilities to price scenarios, it means that care will be required if these projections are to be used for more operational purposes relating to specific pipelines and shorter periods of time.
3.5 Overall projections of gas demand for New Zealand

Figure 52 aggregates the demand projections for the different sectors. The key observations are:

- under the low price scenario aggregate gas demand grows strongly to reach over 250 PJ/year, surpassing the historical demand high reached in 2001;
- under the medium price scenario aggregate gas demand is similar to recent levels; and
- under the high price scenario aggregate gas demand declines gradually to settle at around 75 PJ/year.

Figure 52: Projected total annual gas demand

Figure 53 below compares the projected level of demand in 2027 under the different price scenarios with historical demand for 2001 (the historical peak year of gas usage) and 2011 (the most recent year for which official data is available).

Changes in gas demand across the price scenarios are clearly concentrated in the petrochemical and power generation sectors. This is not surprising because these sectors are the most price sensitive, with gas comprising a large proportion of final product prices, and there is ready availability of competing substitutes. By contrast, demand for gas within the industrial, commercial and residential sector is less affected by changes in well-head gas prices.

Furthermore, the chart again illustrates the ‘shock-absorber’ role fulfilled by the petrochemical and (to a lesser extent) power generation sectors, given that they provide a volume market for gas when it is plentiful and relatively inexpensive, but can reduce demand if reserves become scarce. As noted earlier, this helps to underpin gas exploration and development activity, and can provide a buffer to extend the remaining life of existing resources if reserves to production ratios start to decline.
Figure 53: Historical and projected total annual gas demand

Source: Concept estimates, Ministry of Business, Innovation and Employment
## 4 Peak demand scenarios and pipeline investment

### Chapter summary

- The existing pipeline system is expected to have sufficient capacity to accommodate the projected scenarios with higher demand.\(^{61}\)
- The only significant exception is Vector’s northern pipeline system (from central Waikato northwards). This system has already reached its capacity limit during peak weeks, and it appears that some potential new gas demand is being surpressed in this region through an inability to secure pipeline capacity.
- However, some gas users (e.g. power generators) appear to have relatively low cost options to reduce their usage during peak demand periods.
- The scale of this potential is such that, if it can be harnessed, the need for costly new investment may be deferred for many years, and it would allow currently surpressed potential new demand to connect to the network.
- To harness such potential would require changes to pipeline pricing and access regimes, in order to send better signals to pipeline users of the cost of pipeline capacity at times of peak demand. The means by which such changes could be effected is beyond the scope of this study. However, this study does appear to indicate that relief of pipeline congestion in the North system through altered pricing and access arrangements would be a worthwhile achievement.

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\(^{61}\) Some investment would likely still be required in some specific areas – but not to the extent of requiring major new pipelines. New pipeline investment might also be required to connect new gas finds in locations such as the East Cape to the national transmission system.
It is unlikely that new gas-fired generation would be developed in a location requiring connection to the Vector transmission system, but would instead be developed in Taranaki or a location along the Maui pipeline in the Waikato. This is because:

- There are greatly reduced electrical benefits from locating a power station in Auckland or Northland due to recent major electricity transmission upgrades.
- Conversely, a gas-fired power station in Auckland / Northland would likely incur significant gas pipeline upgrade costs.

4.1 Peak demand drivers

The previous chapter set out scenario projections of annual demand. However, annual demand is not the key parameter that drives decisions around network operation and investment. Rather, it is peak demand.

This is because gas pipes have a finite amount of capacity to transport gas. While the levels of gas being transported remain below this capacity, the costs of operation are relatively low – largely comprising the operating costs associated with compressors and the like to flow the gas along the network.

However, if demand rises above this capacity level, gas could not be transported without breaching safety thresholds. Once this level of demand is reached, some gas demand will need to be curtailed to keep pipeline flows below this capacity limit. Greater flows of gas cannot be realised until investment is made in the pipeline to upgrade its capacity.
The principal regional system where such capacity constraints are being reached is the North network, whereas most other parts of the Vector transmission network are understood to have headroom to accommodate demand growth.

This section of the report therefore focuses on the North system. However, the model and associated analysis is capable of looking at all systems using exactly the same broad framework.

As shown in Figure 55 below, there is a wide variation in the level of daily gas demand on the Vector North system. Patterns that can be seen include a weekly cycle, a seasonal (winter-summer) variation, public holiday effects (for example Christmas occurs around day 25 in this data series given the 1 December start to these years), plus there can be significant year-to-year and week-to-week variation.

**Figure 55: Historical total daily gas demand on Vector North system**

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62 Due to data availability when this analysis was undertaken, and the desire to use as much data as possible (including the August 2011 severe weather event), the years presented in this analysis are years ending 30 November.
Figure 56 re-arranges the data from Figure 55 into a duration curve format. This more clearly illustrates how for the vast majority of the time, gas demand is significantly below peak levels.

**Figure 56: Duration curves of historical total daily gas demand on Vector North system**

The duration curves also indicate that since 2004, demand on the North system has been getting steadily peakier, as indicated by the reducing load factor shown in the graph key\(^{63}\).

\(^{63}\) The load factor is calculated as the average demand level divided by the peak demand level.
Figure 57 sets out further analysis to understand what has been contributing to the peak, and the year-to-year changes in its magnitude.

**Figure 57: Historical sectoral composition of peak day demand for Vector North system (GJ)**

Power generation has been the most significant contributor to peak day demand on the North system. Also, when compared with Figure 38 on page 63, it can be seen that there has been less year-on-year change in peak demand than annual demand.

Although it is often useful to consider things in peak day terms (for example “maximum daily quantity”, or MDQ, is a key parameter in most gas contracts), the critical time period for pipeline capacity issues for the North system is understood to be closer to a week. This is because of the ability of line pack to absorb a one-off peak day, but after a series of consecutive very high daily demands, line pack levels will eventually drop below the critical threshold.
Accordingly, Figure 58 show analysis to help understand what contributes to peak week demand on the Vector North system. (Week is considered to be the working week of Monday to Friday, rather than the calendar week of Monday to Sunday).

**Figure 58: Historical sectoral composition of peak week demand for Vector North system (GJ)**

As can be seen, the proportions of different sectors are broadly similar to peak day demand.

Figure 59 further illustrates how the proportions of the different sectors to the North system demand total vary according to whether demand is measured as an annual quantity, or on some measure of peak.
Due to the inherent variability of demand driven by factors such as the weather, and ‘natural’ randomness in the coincident level of demand from consumers, to model peak demand necessarily requires the ability to consider the probabilities of demand reaching certain levels, and thus estimating what a (say) 1-in-20 year or 1-in-50 year level of peak demand would be. This exercise has some key inherent challenges:

- There is only a limited historical gas demand data set (just over ten years), meaning that just considering this data alone would make it hard to infer what a 1-in-50 year peak demand, say, might look like;
- There is a need to be able to consider peak demand over different lengths of time, ranging from a day through to a week, given that the critical time-period for different pipelines can vary;
- Different demand sectors exhibit different seasonal and diurnal patterns, and different temperature sensitivities, yet the proportions of these different sectors has varied during the historical data series, and is likely to vary further into the future.

To address these issues, a statistical model was developed which sought to estimate the relationship between demand and key observable drivers (namely temperature and temporal parameters (for example day of week, month of year, public holidays)). This model is described in detail in Appendix A.

It broad terms, it enables projections of peak demand for the different pipeline systems to be developed based on the underlying assumptions regarding annual demand growth for the different sectors as described in section 3.4, assuming that historical peak/annual relationships are maintained for each sub-segment of gas usage (power generation, industrial etc).

The statistical analysis revealed that, due to factors such as the extreme temperature-dependency of sectors such as Non-ToU demand, the overall system load duration curve is quite ‘peaky’. As Figure 60
below illustrates, 8.4% of the pipeline capacity used by \textit{non-generation} demand is required for only 0.5% of the time.

\textbf{Figure 60: Modelled duration curves of non-generation demand on the North System}

The analysis further revealed that there is a significant range of possible peak day and peak week demands that may be experienced in a year due to the year-on-year variability introduced by the weather and the ‘natural’ randomness of demand. For example, Figure 61 below illustrates the modelled range of possible non-generation peak outcomes in the North system.
Thus, this modelling suggests that the range between maximum and minimum peak possible peak week outcomes is equivalent to 16.4% of mean peak week demand, and that a 1 in 10 year peak week demand would be 4.9% higher than the mean peak week, but a 1 in 99 year peak week demand would be 8.1% higher.

This raises issues as to the appropriate security standard Vector should operate the pipeline with respect to allocating capacity such that peak demand is not expected to exceed a 1 in ‘x’ year event. However, it is not within the scope of this study to consider what such a security standard should be.

Further, such statistical analysis makes no consideration of the potential for changes in consumer behaviour at times of peak demand. Such changes may emerge if consumers face altered price signals as a result of changes in the design of pipeline pricing and access arrangements. Such changes are indeed being considered by the Gas Industry Company and Vector, and recommendations have recently been put forward by the Panel of Expert Advisers\(^\text{64}\). Amongst other things, this includes a high priority recommendation that pricing and access arrangements are altered to signal to consumers the value of scarce pipeline capacity to facilitate more efficient capacity allocation.

Accordingly, the following sub-section considers the potential impact that increased ‘interruptibility’ could have on peak demand.

\(^{64}\) [http://gasindustry.co.nz/sites/default/files/u254/pea_advice_to_gic_180215.7.pdf](http://gasindustry.co.nz/sites/default/files/u254/pea_advice_to_gic_180215.7.pdf)
4.2 Interruptibility

If demand for a network exceeds the available capacity that is able to be supplied, one option to relieve such a situation is to invest to increase the network capacity.

However, another option that may be more economic is for some consumers to curtail their demand at times of peak, thereby enabling other consumers who value the gas more highly to satisfy their demand. Such interruption of demand to some consumers to relieve the peak could postpone the need for capital-intensive network investment.

Interrupting demand could potentially be a more cost-effective solution than network investment if:

- The peak period is for a relatively short amount of time; and/or
- There are some consumers whose value of demand is significantly lower than others; and/or
- Network investment is relatively expensive.

With regards to the first point, Figure 62 illustrates that times of peak stress occur relatively infrequently on the Northern System, thereby raising the potential for some consumers demand to be curtailed for relatively short periods of time in order to help relieve such congestion.

**Figure 62: Duration curves of historical total daily gas demand on Vector North system**

With regards to some customers potentially having a relatively low value of load, numerous studies have been undertaken of the value of load for different types of customer for both the electricity and gas sectors. They reveal major differences in the value of energy to different groups of customers, and raise the potential for some customers to economically curtail their gas demand for relatively short periods at peak, rather than invest in extra pipeline capacity.
In addition to these differences in customers’ ‘inherent’ value of gas, there may also be significant opportunities for some customers to curtail their demand for a short period of time because the energy service could be satisfied by a back-up fuel option.

From discussions with stakeholders, it is apparent that there is some potential for both types of gas interruption from a number of different customers:

- Some consumers indicated that they had some relatively low value processes on their site which they may be able to curtail for relatively short periods of time without incurring excessive cost; and
- Some consumers indicated that they have back-up energy options which they could switch to such as diesel. Indeed, it is understood that a number of these back-up energy options have been put in place following the 2011 Maui pipeline outage.

Some consumers indicated that they felt there was significant potential for interruption at times of peak to manage pipeline capacity issues, but that there was not currently a strong price signal for them to deliver such interruptible potential. Indeed, to-date it is understood that only one customer currently has an interruptible pipeline contract with Vector: the refinery at Marsden Point.\(^{65}\)

Analysis was undertaken to determine whether demand interruption could indeed make a significant contribution to managing pipeline capacity constraints, with a particular focus on the North System. If demand interruption was revealed to potentially be an economic option, it could have a major bearing on future levels of peak gas demand. The analysis focussed initially on gas used for power generation.

As shown Figure 63, gas used for electricity generation is the biggest contributor to peak week demand on the Vector North system.

\(^{65}\) Under the terms of this contract, Vector can interrupt flows of gas to the refinery at times of pipeline capacity constraint. In return, the refinery pays a lower $/GJ fee than other users of the pipeline who have an uninterruptible contract. Vector calls upon this interruption to manage congestion on the whole of the North system, as well as more localised congestion in the pipeline north of Auckland. It is further understood that the refinery can manage such interruption primarily by switching to an alternative fuel during such periods (essentially diverting hydrocarbons away from being processed into an end product, and instead burning them as an input fuel).
Figure 63: Historical sectoral composition of peak week demand for Vector North system (GJ)

Figure 64 gives more insight as to the type of operating pattern being undertaken by the two gas-fired generators in the North System (Otahuhu B and Southdown) during these peak weeks.

Figure 64: Otahuhu B + Southdown hourly gas consumption during YE June peak weeks
During the daytime the generators were operating at close to full capacity, but reducing demand during the night. In some cases there appears to have been some demand reduction during the mid-day period, but not down to overnight levels. During the 2008 peak week (which was during an electricity hydro-shortage) there appears to be hardly any reduction at all.

One issue that was considered was whether there was potential for the two Auckland-based generators to reduce their generation (and hence gas demand) even further during peak week periods in order to free-up some pipeline capacity. Such an option would only be feasible if there was other generation capacity elsewhere on the New Zealand electricity system which could replace this lost generation. An indicative simplified analysis suggests that from a generation capacity perspective, this is indeed the case.

For this analysis it was assumed that there would be a strong correlation between periods of peak gas demand and peak electricity demand. The analysis then looked at the hourly electricity demand during the peak week of gas demand. The (conservative) assumption was made that during the hour of highest demand in this week the electricity system would be running at capacity, and thus could not afford to lose any generation from Otahuhu B and Southdown. However, it was assumed that as demand fell from this level, it would be possible for Otahuhu B and Southdown to similarly scale back.

Figure 65 below shows how national electricity demand varied during the 2010 peak gas week. A horizontal red line is also shown corresponding to the peak electricity demand level minus Otahuhu B + Southdown’s capacity. Thus, using the conceptual framework above, when electricity demand rises above this level Otahuhu B + Southdown would be needed by that amount, but when it is below this level they would not be needed.

This level of ‘need’ is indicated by the bottom green line in the figure – i.e. essentially only operating to meet the morning and evening peaks during the weekdays. For comparison, the purple line shows the actual level of generation by the two Auckland generators which is much higher than this simple level of need. This suggests that there could be significant potential for the Auckland-based generators to reduce their generation at times (for example overnight) during the peak gas weeks to free-up gas pipeline capacity.

If the generators were to follow this line of ‘need’ in the diagram, the amount of gas capacity that would be freed up would be equal to the area between the purple and the green lines. This would reduce generation (and consequent gas demand) by 85% during the Monday to Friday period.
However, a number of factors mean that such an approach may over-estimate the potential level of gas demand reduction capable from the power generation sector:

- Start-up costs and minimum generation levels for gas-fired generators; and
- The impact of hydro-generation shortages during dry years.

This combination of high start-up costs and minimum generation levels means that it is unlikely that the Auckland generators could operate only during the morning and evening peaks during the weekdays. Instead of shutting down between these peak periods, it is more likely that they would come down to minimum generation levels.

 Accordingly, a hypothetical operating profile was developed which assumed that the generators would operate to maximum levels for two hours over the both the morning and evening peaks, coming down to minimum levels at the other times, and taking an hour to ramp between these levels.

Inspection of historical operating patterns for both such generators indicates that this type of cycling is achievable, and that ramping up- and down in such a fashion has occurred on numerous occasions – although never with such a short peak operating period of only two hours in the morning and two in the evening.

This hypothetical operating pattern is indicated by the orange line on Figure 65. The amount of gas capacity that would be freed up would be equal to the area between the purple and the orange lines. Figure 66 below illustrates the potential scale of reduction in peak week gas consumption by the Auckland-based electricity generators if they were to operate under such a hypothetical operating pattern.
Based on this hypothetical profile, demand for gas from electricity generators could be 160 TJ/week less than occurred during the 2012 YE June peak week (which occurred in the cold snap of August 2011). By way of a comparison, 160 TJ/week represents 20% of pipeline capacity on the North System.

The analysis on page 96 considers the ability of the electricity system to replace any lost generation from Otahuhu B and Southdown purely from a generating capacity perspective. However, at times of hydro shortage, it is possible that the Auckland-based generators may be needed at all times during the peak gas week, not just during the morning and evening periods of peak demand.

To consider whether this may be the case, a simple analysis was undertaken which compared wholesale electricity prices during the 2008 peak week (which was at the height of one of the most severe hydro shortage periods in the last 15 years), with an inferred value for pipeline capacity at times of peak.

As shown in Figure 67, during the 2008 dry period, electricity prices were generally around $300/MWh, sometimes rising to approximately $500/MWh. In other years with more normal hydrology, prices were lower – typically between the $80 to $120/MWh level\(^\text{67}\). On average, during peak gas week periods, electricity prices have fluctuated between $100/MWh to $380/MWh, and averaged around $160/MWh.

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\(^{66}\) The data is organised in years ending June, rather than November as in the rest of the analysis, because it sources data published by Vector in its annual capacity statement which publishes such information on a year ending June basis.

\(^{67}\) It should be noted that the YE June 2009 gas peak week actually occurred in July 2008, when the hydro shortage event was still being experienced.
To infer a value for pipeline capacity at times of peak, a simple calculation was undertaken which comprised a number of steps:

- Estimate the annual revenue Vector collects from transmission tariffs on the North System. This was assumed to be broadly representative of the long-run cost of providing pipeline capacity. (i.e. both recovery of operating and capital costs). Based on Vector’s published tariffs and information about gas demand on the North System, this annual revenue was estimated to be approximately $55 million.

- Divide this number by the GJ capacity of the pipeline at times of peak. The resulting $/GJ figure can be considered representative of the costs of providing peak capacity. Two calculations were undertaken for the North System:
  - Dividing the annual revenue by peak day capacity = $330/GJ
  - Dividing the annual revenue by peak week capacity = $66/GJ

---

It should be caveated that this simple framework assumes that the cost of providing pipeline services is predominantly driven by having sufficient capacity to meet peak demand. This is an over-simplification in that there are other costs driving the provision of pipeline services. However, it is understood that peak demand is the principal driver behind the pipeline investment costs. As such, it is considered that this approach gives a reasonable indication of the scale of costs of providing pipeline services at times of peak.
As a cross-check, these numbers were compared with numbers produced in a 2009 study published by Gas Industry Company. Table 7 of this study, reproduced as Table 4 below, shows estimates of the marginal cost of expansion (MCE) for a number of different pipeline expansion options.

Table 4: Assessment of MCE on Vector transmission network

<table>
<thead>
<tr>
<th>Pipeline</th>
<th>Delivery point</th>
<th>Description of expansion</th>
<th>Cost ($m)</th>
<th>Inc TJ</th>
<th>MCE ($/GJ/yr)</th>
</tr>
</thead>
<tbody>
<tr>
<td>North</td>
<td>Westfield</td>
<td>Pap East to Smales Rd North loop</td>
<td>26.7</td>
<td>116</td>
<td>23</td>
</tr>
<tr>
<td></td>
<td>Whangarei</td>
<td>Pap East to Smales Rd loop</td>
<td>26.7</td>
<td>16</td>
<td>167</td>
</tr>
<tr>
<td>Central North</td>
<td>Morrinsville</td>
<td>Horotiu compression</td>
<td>11.9</td>
<td>42</td>
<td>28</td>
</tr>
<tr>
<td>Bay of Plenty</td>
<td>Kinleith</td>
<td>upgrade Pokuru compressor</td>
<td>16.1</td>
<td>24</td>
<td>68</td>
</tr>
<tr>
<td></td>
<td>Gisborne</td>
<td>upgrade Pokuru compressor</td>
<td>16.1</td>
<td>21</td>
<td>77</td>
</tr>
<tr>
<td>South</td>
<td>South Tawa</td>
<td>upgrade Kaitoke, loop to Hima</td>
<td>39.8</td>
<td>105</td>
<td>38</td>
</tr>
<tr>
<td></td>
<td>South Hastings</td>
<td>upgrade Kaitoke, loop to Hima</td>
<td>39.8</td>
<td>68</td>
<td>58.5</td>
</tr>
</tbody>
</table>

As can be seen, the estimates produced via the peak week calculation set out above appear reasonable when compared with the MCE values shown in Table 4.

These gas transport costs were added to an assumed gas wholesale price of $10/GJ (which includes an assumed cost of swing for delivering peak gas), and then multiplied by the heat rate of a CCGT, which was assumed to be 7.1 Gi/MWh. The resulting figures were:

- $2,400/MWh when using a peak day measure of capacity; and
- $540/MWh when using a peak week measure of capacity.

These $/MWh figures represent the required electricity price to justify the use of gas-fired power generation (and thus using up scarce pipeline capacity) during these peak periods.

In other words, if the value of electricity during these peak week periods was higher than this inferred cost of providing gas pipeline capacity, then it would be economically efficient to invest to provide such pipeline capacity. However, as can be seen by comparing the electricity prices in Figure 67 with the above inferred pipeline capacity cost figures, they typically do not reach such levels.

This would tend to imply that it would not be economic to invest in pipeline capacity to enable uninterrupted gas-fired electricity generation during the gas peak week – even to accommodate infrequent dry years.

As such, it would appear that interruption of gas-fired generation would be economic during peak weeks to manage pipeline scarcity issues, even taking into consideration the elevated value of electricity during dry-year periods. Accordingly, any framework for projection of gas demand on the Northern System should consider the potential for increased levels of such interruption.

However, the extent to which the electricity generators change their behaviour to deliver such altered gas consumption at times of peak will depend on the nature of the contractual relationship they have

with Vector for the provision of pipeline services, and the consequent price signals they face. These issues are still being worked through by Gas Industry Company and Vector, and will presumably also require discussions in due course with electricity generators.

Given the inherent uncertainty as to the eventual form of such arrangements, it is not considered that altered gas consumption patterns due to increased interruptibility could be subject to any detailed modelling. Rather, it is considered that a scenario basis be adopted for simulating the level of gas interruption, informed by the analysis described above considering the possible scale of such interruption.

In this respect, while the above analysis has focussed on the potential scale of interruption from electricity generators, it is also considered that some industrial users could deliver interruptible gas through the use of back-up fuel sources or curtailing production in some cases if they faced the price signals to do so.

In the case of switching to back-up fuel, it is considered that it would be economic to switch to burn diesel at ≈ $25/GJ, rather than incurring gas pipeline and wholesale costs of approximately $76/GJ as calculated above.

However, little quantitative information is available to enable firm estimates of the scale of this potential. Qualitatively, one industrial stakeholder who was installing diesel back-up capabilities following the Maui pipeline outage suggested that it was a relatively inexpensive investment. However, another suggested that the nature of their process meant it was harder to achieve.

Similarly, there was a mix of views as to the ease / cost of interrupting production for their different processes. Some indicated that their sites did have potential, whereas others indicated that the cost would be too great.

This variability in the responsiveness of different consumers to price signals is consistent with observed outcomes from directly-connected electricity consumers following the introduction of regional coincident peak demand charging for electricity transmission. Some consumers have been observed to radically reduce their consumption at times of peak (by more than 90%) following the introduction of this charging approach, while others have shown relatively little change to their consumption patterns.

Given this lack of firm data, simple assumptions have been made as to the potential for interruption from the other sectors. Thus it is assumed that these other industrial sectors could reduce peak week consumption by 15% (through a mixture of switching to diesel and interrupting processes) except for the Non-TOU, Dairy and Refining sectors where it is assumed that no potential for interruption (or further interruption in the case of Refining\textsuperscript{70}) exists.

To illustrate the potential impact of interruption from the power generation and other industrial sectors on peak week demand, Figure 68 below shows simple projections of peak week demand for the different supply scenarios for the North sector.

The methodology for the projection is simple in that it takes observed 2011 peak week demand for each of the sectors and grows such demand based on a factor relating to the projection of annual demand for that sector for the relevant price scenario.

\textsuperscript{70} The refinery already has an interruptible contract with Vector. It is assumed that the maximum amount of interruption would have been called during the 2011 peak week incident.
This simple approach has been adopted rather than use the complex statistical modelling approach described above because it is an illustration of the impact of interruption which necessarily requires the use of gross assumptions. Coupled with the inherent uncertainty associated with the projections of annual demand, the combined scale of uncertainty would swamp any accuracy achieved by seeking to project un-interrupted peak demand using a sophisticated statistical approach.

For each sector, this peak week demand is then factored downwards by the percentages described above for each sector, except for electricity generation in the North sector, where the level of generation is assumed to be at the ‘hypothetical’ minimum profile level set out above. Thus for each supply scenario, there are two projections: with and without interruption.

*Figure 68: Projections of Vector North system peak week demand (with and without interruption) for different supply scenarios*

Given that peak week demand in 2011 was at the limit of the North System pipeline capacity, Figure 68 appears to indicate that demand growth in the low and medium gas price scenarios would be at a level which would breach pipeline capacity if no new interruption capability were brought forward.

Given that available pipeline capacity is a hard constraint, and if there was no investment to upgrade the pipeline, it is likely that Vector would need to prevent potential new loads from connecting to the network. Indeed, a number of industrial stakeholders suggested that they had been prevented from connecting due to unavailable pipeline capacity.

However, Figure 68 shows that if the full extent of assumed interruptibility from the different gas consumers were called upon, then new demand growth could easily be accommodated without the need for pipeline investment for at least the next 15 years.

While the level of interruption shown is based on the relatively simple analysis described above, the scale of potential is such that only a relatively small fraction of this potential needs to be realised in order to relieve the pipeline constraint.
Figure 69 below shows the breakdown of this assumed interruptible potential among the different sectors.

Figure 69: Breakdown of assumed interruptible potential for Vector North system

For this potential to be realised would require changes to the pipeline pricing and access regimes in order to send efficient price signals at times of peak demand. The means by which such changes could be effected is beyond the scope of this study. However, this study does appear to indicate that relief of pipeline congestion in the North system through altered pricing and access arrangements would be a worthwhile achievement.

A further factor to consider from a pipeline investment perspective is the potential closure or reconfiguration of the largest point demand on the North system – namely the Otahuhu B CCGT. This is something that Contact Energy considered for 2014 in relation to the CCGT’s mid-life maintenance.

Contact was considering removing its steam turbine capability and converting Otahuhu B to operate solely in open-cycle mode. Had this occurred, this would have materially reduced the station’s gas consumption requirements during peak weeks due to the much more flexible mode of operation that OCGTs can perform relative to CCGTs. In particular incurring much lower start-up costs, and being able to operate at lower min-gen levels.

Such a re-configuration is now not going to happen in the short- to medium-term as Contact has recently announced it is committed to re-investing in Otahuhu B such that it will continue to operate as a CCGT.

However, it is something that could happen towards the tail end of this study’s projection period as Otahuhu B will be close to the end of its economic life. It is highly conceivable that Otahuhu B could cease operation in the latter half of the 2020s.
Were such a closure to occur, it is highly conceivable that it would not be replaced by a CCGT in Auckland, but could instead be replaced by an OCGT to help manage peak demand requirements in the Auckland region.

In order to get a feel for the implications of such an outcome, Figure 63 shows how peak week demand could be affected by the closure of Otahuhu B in 2026, and its replacement with a 225MW peaker which only operates for six hours each day during the morning and evening peaks during the gas peak week.

**Figure 70: Projections of Vector North system peak week demand (with and without interruption and with closure of Otahuhu B) for different supply scenarios**

As can be seen, were Otahuhu B to close, there would certainly be no need for pipeline investment in the North system.
Appendix A. Description of statistical model

Due to the inherent variability of demand driven by factors such as the weather, and ‘natural’ randomness in the coincident level of demand from consumers, this necessarily requires the ability to consider the probabilities of peak demand reaching certain levels, and thus be able to estimate what a 1-in-20 year or 1-in-50 year level of peak demand would be. This exercise has some key inherent challenges:

- There is only a limited historical gas demand data set (just over ten years), meaning that just considering this data alone would make it hard to infer what a 1-in-50 year peak demand, say, might look like;
- There is a need to be able to consider peak demand over different lengths of time, ranging from a day through to a week, given that the critical time-period for different pipelines can vary;
- Different demand sectors exhibit different seasonal and diurnal patterns, and different temperature sensitivities, yet the proportions of these different sectors has varied during the historical data series, and is likely to vary further into the future.

To address these issues, a statistical model was developed which sought to determine the relationship between demand and key observable drivers (namely temperature and temporal parameters (for example day of week, month of year, public holidays)).

Figure 71 below shows how different sectors exhibit different degrees of seasonal and diurnal variation.
Figure 71: Examples of different patterns of seasonal and diurnal demand for different sectors in the North System.

For this year ending November representation, Day 1 = 1st December, and Christmas = Day 25.
As can be seen, mass-market customers (represented by the ‘Non’ time-of-use category) have a strong seasonal pattern to their consumption driven by the space heating requirement in winter.

Dairy customers also have a very strong seasonal pattern to their consumption. However, unlike mass-market customers, this is not driven by winter-temperatures for space heating, but rather the seasonal variation of cows producing milk. As it happens, this tends to mean that dairy users have a countercyclical consumption profile, such that their proportionate contribution to the system peak is much less than their proportionate contribution to overall annual demand.

General business customers (as represented by the ‘Tou’ category) have a strong weekday/weekend pattern to their consumption, but with less of a seasonal variation – apart from a significant reduction in consumption during the Christmas holiday period. This is because of their work patterns, and the fact that the majority of their gas requirement is for process heat which is not affected by temperature.

The steel sector (represented by the Glenbrook steel mill) shows quite a degree of random variation, presumably relating to the continual cycle of production runs. Despite, or perhaps because of, this randomness, its consumption record is well suited to statistical analysis to consider the likelihood of different levels of gas consumption.

The power generation sector, on the other hand, does not appear to be well suited to the type of statistical analysis that would be appropriate for the other sectors. This is because the gas-fired power generation outcomes observed during the past ten years are due to a range of factors including changes in wholesale fuel prices, swing fuel prices, fuel contracts, CO₂ prices, electricity transmission constraints, and the variability in other forms of generation (particularly hydrology and more recently wind).

Many of these factors experienced material changes during the course of the last ten years, and are projected to undertake even more significant changes in the following decade. This will greatly reduce the relevance of statistical analysis of the last ten years’ outcomes as a means of considering potential outcomes for the next ten years.

In addition, as set out in more detail in section 4.2, it is considered that the electricity generation sector probably has the greatest potential to economically respond to altered price signals to reduce consumption during the relatively infrequent times of pipeline congestion.

Given all of the above, no statistical analysis was performed on the generation sector.

With respect to sensitivity to temperature, the issue is that space heating demand can vary significantly with the weather, and the weather itself can vary significantly from year-to-year. Thus, peak heating demand in a year with a particular severe cold snap can be significantly higher than in a relatively mild year. This makes it challenging to project peak demand, and means that any projections must be made with reference to a particular probability of weather-severity. For example, a 1-in-20 year peak demand means the demand that would be expected during a weather event whose severity would only be expected once every 20 years.

To illustrate the sensitivity of demand to weather, Figure 72 below shows how Non-Tou demand varies with temperature for the North system⁷².

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⁷² Slightly counter-intuitively, it was discovered that demand was better correlated with daily maximum temperature rather than daily minimum temperature. This could be because a large proportion of heating occurs during the day and evening,
As can be seen, as temperature drops, Non-Tou demand increases. However, some sectors exhibit little or no temperature sensitivity to demand due to the fact that their gas is used for industrial processes rather than space heating. This is illustrated in Figure 73 below which shows that demand for gas for Steel manufacture has little correlation with temperature.

and maximum temperatures are likely to be a better proxy for day / evening temperatures than minimum temperatures (which are most likely to occur in the early hours of the morning).
Figure 73: Relationship between gas demand for the Steel sector in the North system and temperature

Source: Concept analysis

As an aside, the analysis also revealed that the cold snap of the week of 15-19 Aug 2011 (and associated gas demand peak) really was unusual. On a rolling 5 day maximum temperature basis, the weather during 15-19 August was ≈ a 1 in 95 year event (using 46 years’ worth of temperature data, and a Generalised Extreme Value (GEV) probability distribution approach). This is illustrated in Figure 74 below.
Given that different sectors exhibit different seasonal and diurnal patterns in demand, and differing levels of temperature sensitivity, the key problem in determining what a 1-in-20 or 1-in-50 peak gas demand might look like is that:

- There is only a limited historical gas demand data set (just over ten years). Thus, looking at this data alone would make it hard to infer what a 1-in-50 year peak demand, say, might look like; and
- The relative proportions of different gas sectors has changed over this time (for example the proportion of Tou versus Dairy, say).

To address both of these issues, plus the issue of different sectors exhibiting different seasonal and diurnal variations in demand, a statistical model was developed which sought to determine the relationship between temperature and key temporal parameters (for example day of week, month of year, public holidays).

This model was based on ten years’ worth of historical daily gas demand and ambient temperature data, and considered each of the different sectors separately. i.e. a statistical relationship was developed for the Non-tou sector, the Tou sector, and each of the sectors such as Meat, Dairy, etc.

The model is a linear regression model, implemented in the R programming language. It sought to determine the best algorithm which could be used to explain observed demand when linked to observed other factors (such as temperature, day-of-week, etc.).

This algorithm could then be fed a more comprehensive set of historical daily temperature data to enable development of a more comprehensive set of possible demand futures for each demand sector.

The model is expressed as:

\[
\text{Daily demand} = \ldots
\]
<table>
<thead>
<tr>
<th>Component</th>
<th>Formula</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trend component</td>
<td>Coefficient varying from year to year +</td>
</tr>
<tr>
<td>Cyclic component</td>
<td>Coefficient depending on month, day of week, and public holiday or not +</td>
</tr>
<tr>
<td>Temperature component (if applicable)</td>
<td>Quadratic function of today’s maximum temperature* +</td>
</tr>
<tr>
<td>Residual component</td>
<td>Quadratic function of tomorrow’s maximum temperature* +</td>
</tr>
<tr>
<td></td>
<td>Whatever is left</td>
</tr>
</tbody>
</table>

* or 18 degrees, whichever is less. Demand does not tend to increase further past this point.

This model was selected from a reasonably wide pool of alternatives on the basis of good explanatory power + simplicity. For instance we considered min temperature rather than max, and yesterday’s temperature rather than tomorrow’s, but neither was an improvement. In both cases this is probably because heating needs are driven largely by evening temperatures, which are more correlated with the following day than the previous day, and more likely correlated with the maximum demand during the day than the minimum demand during the night.

Here is an example of how the decomposition works for non-ToU demand in the North system.

Here is the trend component (showing little trend over time, but a possibly anomalous value for 2002). This trend component is required to effectively normalise the data to account for changing overall quantities of demand over time due to changing numbers of consumers on the network.

The cyclic component is harder to show because it’s made of 168 values – 12 months of the year x 7 days of the week x (weekday or not). However, here are some summaries of it.

Looking just at months, we see demand being highest in winter, driven by increased space heating requirements in the winter months.
The model allows the shape over the week to vary from month to month. However, looking across all months, we see demand being highest on weekdays (as one would expect):

And naturally demand is low on public holidays.
The temperature component is demonstrated in the plot below:

After all these components have been stripped out, only the residual component remains which represents that element of observed demand which cannot be explained by the other factors, and characterises the random variation that will occur ‘naturally’. This is largely noise, with a small amount of day-to-day correlation.

A statistical model was developed for each demand sector for each geographic region. For the major industrial sectors (i.e. all sectors apart from the Non-TOU and TOU sectors), no correlation with temperature was observed. Accordingly, for such sectors, no temperature component has been included in the statistical model.

Once the statistical relationships had been determined, for those sectors for which a material sensitivity to temperature had been established (only the Non-TOU and TOU sectors), the model was then fed 45 years’ worth of historical daily temperature data. This produced daily demand projections of what gas demand would likely have been like for each of these 45 years for each of the sectors. In fact, for each of these 45 historical ‘temperature years’, ten yearly demand projections were produced due to the observed ‘noise’ in the ten years’ worth of historical data which can’t be exactly explained by temperature.
or temporal dependencies, but are representative of the random variations in demand that will naturally occur.

For the sectors which didn’t have any material sensitivity to temperature, only ten years of daily demand projections were produced, based on the temporal drivers determined in the model and factored by the ‘noise’ observed in the ten years of historical data.

Figure 75 below shows an illustration of one such set of projections for one sector.

**Figure 75: Example projections of daily Non-Tou demand for the North System for a sub-set of possible future years**

With these 450 modelled years’ worth of data it is possible to get better insights into the variability of gas demand for the different sectors, and the probabilities of different levels of peak demand.

For example, Figure 76 below illustrates that the Non-TOU sector has a few days of extreme peak demand.

---

For ease of illustration, only 40 daily profiles are shown in this graph. In reality, 450 profiles are produced by the model, corresponding to the 45 historical temperature years, combined with each of the ten ‘residual’ years for which historical data exists.
It is also possible to get analysis on the likelihood of a particular level of peak demand being observed in a year.

To illustrate this Figure 77 below shows just five daily projected demand profiles from the model. (Noting that 450 demand profiles would be produced for a temperature-sensitive sector, and 10 for a non-temperature sensitive sector).

For each of these five profiles, the peak day demands have been circled. As the text box in the diagram shows, the average of these five peak days is 25,241 GJ, the maximum is 28,438 GJ and the minimum is 23,257 GJ. Thus, if only these five profiles were available, the 1-in-5 year peak demand would be approximately 28,438 GJ, and the mean peak demand would be 25,241 GJ. Of course, with greater numbers of demand profiles than 5, it is possible to derive more statistically significant peak demand probabilities.
It is also possible to use such daily demand profiles to calculate peak week demands and the probabilities of differing levels of peak week demands using the same approach as described above.

Figure 78 below illustrates the probabilities of differing levels of peak day and peak week demands based on the statistical output from the model for one particular sector.
The last aspect of the model seeks to project total system peak demand across all sectors. As illustrated earlier in Table 3 on page 79, it is considered that different sectors are likely to exhibit different rates of demand growth going forward for the different price scenarios.

For a given price scenario and given year in the future, the model takes the projected annual demand for each sector and produces the 450 or 10 daily demand projections such that the average of all the projections for each sector equals the projected annual demand for that sector. These individual sector demand projections are then summed, but ensuring that internal consistency is maintained such that temperature years are added consistently (i.e. temperature year 6 for the Non-TOU sector is only added to temperature year 6 for the TOU sector), and the ten residual ‘noise’ years are added consistently (i.e. residual year 3 for each sector is only added to residual year 3 for the other sectors).

This enables overall projections of peak day and peak week pipeline demand for each system with calculations of the probabilities of exceedance for the underlying assumptions relating to annual demand for each sector\textsuperscript{74}.

\textsuperscript{74} Although, as stated in the main body of this report, this analysis makes no consideration of the potential for changes in consumer behaviour at times of peak demand due to changes in the design of pipeline pricing and access arrangements. As section 4.2 sets out, it is considered that potential changes to pipeline pricing and access arrangements could materially change behaviour at peak for most sectors, and would thus materially alter the probabilities of exceedance calculated using the modelled approach as described above.
### Appendix B. Assumptions relating to industrial & commercial boilers

Figure 79 shows the estimates of the capital costs of building new boilers for different fuels and boiler sizes.

**Figure 79: Estimated boiler capital costs for different sized intermediate process heat boilers ($m/MWth)**

<table>
<thead>
<tr>
<th>Boiler Size</th>
<th>Gas</th>
<th>Coal</th>
<th>Diesel</th>
<th>Biomass</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very large industrial 40MWth</td>
<td>0.09</td>
<td>0.55</td>
<td>0.13</td>
<td>0.92</td>
</tr>
<tr>
<td>Large industrial 7MWth</td>
<td>0.93</td>
<td>0.93</td>
<td>0.22</td>
<td>0.92</td>
</tr>
<tr>
<td>Medium commercial 2MWth</td>
<td>1.35</td>
<td>1.55</td>
<td>0.23</td>
<td>1.55</td>
</tr>
<tr>
<td>Small commercial 0.25MWth</td>
<td>2.25</td>
<td>2.52</td>
<td>0.32</td>
<td>2.52</td>
</tr>
</tbody>
</table>

Source: Various industry estimates

There are two key conclusions to be drawn from this information:

- Coal and biomass process heat boilers cost significantly more than gas-fired boilers. This is due to their more complex boiler designs required to handle solid fuel, and the need for more costly fuel and ash-disposal management systems.
- There are significant economies of scale associated with process heat boilers.

In relation to the annual non-fuel operating costs, an industrial stakeholder who operates many different-sized boilers using a range of fuels suggested that a good rule of thumb for such costs for a new boiler was that they amounted to approximately 2% of the up-front capex.

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75 The information in this analysis was sourced from consumer industry representatives who own and operate such boilers, as well as technical experts within EECA who provided information and reviewed assumptions obtained from other sources.
For existing boilers of a reasonable age (e.g. 15+ years), it was estimated that the operating costs could be three times greater than for a new boiler.

It was also estimated that for a large industrial boiler operating to a reasonably high load factor (60%), approximately 50% of the non-fuel operating costs would be fixed, with the remaining operating costs varying in direct proportion with the number of hours of operation.

With respect to the efficiencies of such boilers, EECA provided updated data which is presented in Figure 80 below.

**Figure 80: Average intermediate process heat boiler efficiencies**

![Average Intermediate Process Heat Boiler Efficiencies](image)

Source: EECA estimates

Solid-fuelled boilers suffer a material efficiency impact compared with gas and diesel-fired boilers. This is largely because a gas flame burns much more cleanly and can be more easily controlled compared to the variability and moisture in solid fuel combustion. The effects of fouling from ash and soot also play a part in making solid fuel combustion less efficient than gas.

It is also the case that there is often a material difference between the efficiency of a new boiler, and that of an older boiler. This is due to modern boilers having better control systems, and being more likely to be well-maintained.

While the above efficiencies are based on industry averages from a wide variety of different sources, it should also be noted that the specifics of how a boiler is operated and maintained can have a major impact on the efficiency achieved. Thus, a poorly maintained and controlled gas boiler can have a lower efficiency than a well-maintained and controlled coal boiler.
The other main drivers of the relative economics of different process heat boilers relate to fuel costs (wholesale and transport), and CO₂ costs.

Figure 81 below sets out the medium-scenario assumptions with regards to fuel and transport costs.

**Figure 81: Fuel and transport costs for different boiler options**

- Diesel fuel costs are so high that unless international oil prices move radically (the number shown in Figure 81 relates to an oil price of approximately US$100/bbl), it will not be an economic option relative to the other fuel choices;
- Gas transport costs start to become material for customers connected to the gas distribution network;
- Biomass transport costs are penalised relative to coal transport costs due to the much lower GJ/t energy density of biomass compared with coal.

Source: Concept estimates

There are some key take-aways from this data:
### Appendix C.  **Glossary**

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$</td>
<td>NZ dollars, unless otherwise stated.</td>
</tr>
<tr>
<td>°C</td>
<td>Degrees Celsius</td>
</tr>
<tr>
<td>1P reserves</td>
<td>Estimated quantities of gas that are reasonably certain to be recoverable in future under existing economic and operating conditions. A low-side estimate also known as proved gas reserves.</td>
</tr>
<tr>
<td>2P reserves</td>
<td>The best estimate of commercially recoverable reserves. Often used as the basis for reports to share markets, gas contracts, and project economic justification. The sum of proved-plus-probable estimates of gas reserves.</td>
</tr>
<tr>
<td>3P reserves</td>
<td>The sum of proved, probable, and possible estimates of gas reserves.</td>
</tr>
<tr>
<td>Baseload power station</td>
<td>A power station that generally operates at a near-constant level of output over time. See also peaking power station and mid-merit power station.</td>
</tr>
<tr>
<td>bbl</td>
<td>Barrel – a legacy volume measure of 42 US gallons or ~159 litres.</td>
</tr>
<tr>
<td>bbl/d</td>
<td>Barrels per day</td>
</tr>
<tr>
<td>bopd</td>
<td>Barrels of oil per day</td>
</tr>
<tr>
<td>Capacity factor</td>
<td>A measure of the actual level of output for a generator relative to its output at maximum capacity.</td>
</tr>
<tr>
<td>Capex</td>
<td>Capital expenditure</td>
</tr>
<tr>
<td>CO₂</td>
<td>Carbon dioxide</td>
</tr>
<tr>
<td>Combined-cycle gas turbine (CCGT)</td>
<td>A device utilising a gas turbine and heat recovery/steam generation to efficiently generate electricity. More capital intensive than open-cycle gas turbines and therefore expected to be highly utilised. See also open-cycle gas turbine.</td>
</tr>
<tr>
<td>Conventional gas</td>
<td>Gas that is produced using conventional or traditional oil and gas industry practices. See also unconventional gas.</td>
</tr>
<tr>
<td>CSG (coal seam gas)</td>
<td>Where methane is stored in coal seams of low permeability (also known as coal bed methane).</td>
</tr>
<tr>
<td>EDGSS</td>
<td>Electricity Demand and Generation Scenarios prepared by MBIE.</td>
</tr>
<tr>
<td>Acronym</td>
<td>Definition</td>
</tr>
<tr>
<td>---------</td>
<td>------------</td>
</tr>
<tr>
<td>EECA</td>
<td>Energy Efficiency and Conservation Authority</td>
</tr>
<tr>
<td>FLNG</td>
<td>Floating LNG</td>
</tr>
<tr>
<td>FSRU</td>
<td>Floating storage and regasification unit</td>
</tr>
<tr>
<td>GDP</td>
<td>Gross Domestic Product</td>
</tr>
<tr>
<td>GJ</td>
<td>Gigajoule: a unit of energy measurement equal to $10^9$ joules</td>
</tr>
<tr>
<td>GWh</td>
<td>Gigawatt-hour: a unit of energy measurement equal to $10^9$ watt-hours</td>
</tr>
<tr>
<td>Horizontal drilling</td>
<td>A process of drilling non-vertical wells.</td>
</tr>
<tr>
<td>Hydraulic fracturing</td>
<td>A means of natural gas extraction involving the fracturing of a rock layer using high-pressure fluids, in order to release trapped gases.</td>
</tr>
<tr>
<td>IEA</td>
<td>International Energy Agency</td>
</tr>
<tr>
<td>IPCC</td>
<td>Intergovernmental Panel on Climate Change</td>
</tr>
<tr>
<td>km</td>
<td>Kilometre</td>
</tr>
<tr>
<td>Linepack</td>
<td>The pressurised volume of gas stored in a pipeline system.</td>
</tr>
<tr>
<td>Liquefied natural gas (LNG)</td>
<td>Natural gas that has been converted into liquid form for ease of storage or transport.</td>
</tr>
<tr>
<td>Liquid Petroleum Gas (LPG)</td>
<td>A mixture of light hydrocarbon gases, primarily propane and butane, that are liquid at a relatively low pressure/high temperature compared to natural gas. See also natural gas.</td>
</tr>
<tr>
<td>Load factor (l.f)</td>
<td>A measure of the average level of demand relative to the peak level of demand.</td>
</tr>
<tr>
<td>LRMC</td>
<td>Long-run marginal cost</td>
</tr>
<tr>
<td>Mass-market</td>
<td>A segment of the gas market defined to include residential users and non-TOU businesses.</td>
</tr>
<tr>
<td>MBIE</td>
<td>Ministry of Business, Innovation &amp; Employment</td>
</tr>
<tr>
<td>Mid-merit power station</td>
<td>A power station that operates on a basis in between baseload and peaking power stations. See also baseload power station and peaking power station.</td>
</tr>
</tbody>
</table>
mmbbl 1 million barrels of oil

MW Megawatt: a unit of power measurement equal to $10^6$ watts

MWh Megawatt hour: a unit of energy measurement equal to $10^6$ watt-hours

MWth Megawatts of thermal capacity. 1 MWth is approximately equal to 1000 kg steam/hour.

NAAN North Auckland and Northland grid upgrade

Natural gas A naturally occurring hydrocarbon gas mixture consisting primarily of methane.

NI North Island

NIGUP North Island Grid Upgrade Proposal

NZEC New Zealand Energy Corp

Open-cycle gas turbine A device utilising a gas turbine to generate electricity. Less efficient and less capital intensive than combined-cycle gas turbine (CCGT) and therefore often used only to satisfy peak electricity demand.

(OCGT)

Original Oil in Place (OOIP) The total commercial production potential of an oil reservoir.

Opex Operating expenditure

P10 A forecast that has a 10% probability of exceedence (POE).

P50 A forecast that has a 50% probability of exceedence (POE).

Peak day Over the course of a year, the day on which maximum gas demand occurs.

Peak week Over the course of a year, the week during which maximum gas demand occurs.

Peaking power stations A power station that generally operates infrequently, usually at times of high demand. See also baseload power station and mid-merit power station.

Possible reserves Estimated quantities that have a chance of being discovered under favourable circumstances. ‘Possible, proved, and probable’ reserves added together make up 3P reserves.
<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probability of exceedence</td>
<td>Refers to the probability that a forecast figure will be exceeded. For example, a forecast 10% POE maximum annual demand figure will, on average, be exceeded only in 1 year in every 10 years.</td>
</tr>
<tr>
<td>(POE)</td>
<td></td>
</tr>
<tr>
<td>Probable reserves</td>
<td>Estimated quantities of gas that have a reasonable probability of being produced under existing economic and operating conditions. Proved-plus-probable reserves added together make up 2P reserves.</td>
</tr>
<tr>
<td>Proved reserves</td>
<td>Estimated quantities of gas that are reasonably certain to be recoverable in future under existing economic and operating conditions. Also known as 1P reserves.</td>
</tr>
<tr>
<td>PJ</td>
<td>Petajoule: unit of energy measurement equal to $10^{15}$ joules.</td>
</tr>
<tr>
<td>PJ/yr</td>
<td>Petajoules per year: a unit of gas consumed, produced or transported in one year.</td>
</tr>
<tr>
<td>Reserves</td>
<td>Gas resources that are considered to be commercially recoverable and have been approved or justified for commercial development.</td>
</tr>
<tr>
<td>Reserves cover ratio/</td>
<td>A quantity, expressed in years, that is the ratio of remaining reserves divided by the current rate of production. A nearly depleted gas basin may have a low R/P ratio (for example 5 years) whereas a newly discovered or very large basin in the early years of its producing life may have a high R/P ratio (for example 20 years). Increasing the estimated reserves increases the R/P ratio, whereas increasing the production rate decreases the R/P ratio.</td>
</tr>
<tr>
<td>Reserves to production ratio</td>
<td></td>
</tr>
<tr>
<td>Reservoir</td>
<td>In geology, a naturally occurring storage area that traps and holds oil and/or gas.</td>
</tr>
<tr>
<td>RMA</td>
<td>Resource Management Act</td>
</tr>
<tr>
<td>Shale gas</td>
<td>Where gas is trapped in shale deposits, made up of thin layers of fine-grained sedimentary rock, typically found in river deltas, lake deposits or floodplains.</td>
</tr>
<tr>
<td>Swing</td>
<td>Variation in the rate of gas consumed (up or down), to meet changing demand or other needs.</td>
</tr>
<tr>
<td>Swing factor</td>
<td>The ability provided in a contract for the user to vary the rate of gas delivery up and down, to meet changing daily demand or other needs. The swing factor is defined as (maximum daily quantity x 365) / annual quantity.</td>
</tr>
<tr>
<td>STOS</td>
<td>Shell Todd Oil Services</td>
</tr>
<tr>
<td>t</td>
<td>tonne</td>
</tr>
<tr>
<td>tCO₂</td>
<td>tonne of carbon dioxide</td>
</tr>
<tr>
<td>------</td>
<td>------------------------</td>
</tr>
<tr>
<td>TGP</td>
<td>Teeside Gas Port</td>
</tr>
<tr>
<td>Time-of-Use (ToU)</td>
<td>A time-of-use customer has an electricity or gas meter (also known as a smart-meter) that can measure consumption at regular intervals – usually each half hour. Generally applies to larger commercial or industrial consumers.</td>
</tr>
<tr>
<td>TJ</td>
<td>Terajoules: unit of energy measurement equal to $10^{12}$ joules.</td>
</tr>
<tr>
<td>TJ/d or TJ/wk</td>
<td>Terajoules per day/week: a unit of gas consumed, produced or transported in one day/week.</td>
</tr>
<tr>
<td>Tx</td>
<td>Transmission</td>
</tr>
<tr>
<td>UCG (underground coal gasification)</td>
<td>Where an underground combustion process is used to convert coal into methane, hydrogen, carbon monoxide (and other products), which are then extracted from wells drilled into the coal seam.</td>
</tr>
<tr>
<td>Unconventional gas</td>
<td>Gas found in coal seams, shale layers, or tightly compacted sandstone that cannot be economically produced using conventional oil and gas industry techniques. See also conventional gas.</td>
</tr>
<tr>
<td>Well-head gas price</td>
<td>The price of gas excluding any costs for transmission, swing, taxes etc.</td>
</tr>
</tbody>
</table>
Appendix D. Maui Pipeline Addendum

Introduction

After receiving industry feedback following the release of the original Gas Supply & Demand study, the Gas Industry Company decided to extend the analysis to consider demand on the Maui pipeline north of the Mokau compressor.

It was considered that this would be of value to all participants who use or are associated with the pipeline, including consumers in the upper North Island, shippers, Vector, and the owners of the pipeline. In particular, it would help considerations of the potential need to invest in an upgrade to the Mokau compressor to increase the capacity of the upper half of the Maui pipeline.

Description of approach

To achieve this, the original toolset was adapted to enable demand projections for the Maui pipeline north of Mokau through summing the projections for the various individual systems that take gas from the Maui pipeline north of Mokau, specifically:

- the Vector transmission systems that take gas from the Maui pipeline north of Mokau:
  - The North system (which takes gas from the Maui pipeline at Rotowaro)
  - The Central North system (which also effectively\(^{76}\) takes gas from the Maui pipeline at Rotowaro)
  - The Bay of Plenty system (which takes gas from the Maui pipeline at Pokuru)
- load which is directly connected to the Maui pipeline north of Mokau. This was classed as a new ‘system’ within the tool (named “MauiOnly_N_Mokau”) and comprises the following load:
  - Huntly power station
  - Huntly town
  - Pirongia
  - Te Kuiti North & Te Kuiti South

Figure 82 illustrates how the Maui pipeline connects with the other Vector transmission systems.

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\(^{76}\) The Central North system is actually connected to Rotowaro via the New Plymouth→Rotowaro Vector transmission line that largely runs ‘parallel’ to the Maui line. However, as set out further below the Maui pipeline effectively supplies a significant proportion of such gas.
The original study’s projections were used for the three Vector transmission systems (which were based on historical data up-to-and-including November 2011), but new projections of the directly connected load were developed for this extended analysis because such detailed load projections and historical data was not included in the original study. For this extended analysis, data was provided by MDL for the directly connected load from January ’07 to January ’13, inclusive.

As with the original study, two main types of projections were developed:

- Annual demand projections; and
• Peak demand projections.

Section 3 and section 4 of the original study describe the approach taken to developing the various annual and peak demand projections.

However, in order to develop realistic and internally consistent projections of Maui pipeline load north of Mokau, there were two complications which needed to be addressed.

Firstly, projected demand for the Vector North and Central North systems needed to be adjusted to account for demand which would be met via the New Plymouth → Rotowaro Vector transmission line – known as the “Vector 200” line – that runs ‘parallel’ to the Maui line.

This was achieved by comparing historical daily demand values for the Maui pipeline north of Mokau (data provided by MDL) with the sum of the individual Vector North, Central North and Bay of Plenty systems (data provided by Vector) plus the directly connected Maui pipeline load north of Mokau (data provided by MDL).

This comparison is illustrated in Figure 83 below.

**Figure 83: Comparison of Maui pipeline demand North of Mokau with the sum of individual 'upper NI' Vector systems demand plus Maui direct connect demand**

Such information was also supplemented with discussions with Vector who were able to provide much useful context to the above analysis. In particular, it was identified that for the vast majority of the time the Vector 200 line is closed halfway along the line effectively making the pipeline two pipelines:

• A pipeline running from New Plymouth north to Pokuru and feeding the Vector Bay of Plenty System
• A pipeline running South from Papakura down to Te Kowhai. This takes gas from the Maui pipeline at Rotowaro, and effectively feeds both the Vector North and Central North systems.

On rare occasions when there is a problem on the Maui line, the central valve in the Vector 200 line is opened to allow gas to run North along the full length of the line. It is these periods which account for the infrequent spikes in gas demand along this line shown in Figure 83 above.

However, for the purposes of determining the likely extent to which the Vector 200 line will contribute during peak periods, it was considered that such periods should not be included.

When considering those periods of ‘normal’ operation, no systematic pattern could be discerned linking flow along the Vector 200 line with overall demand in the Upper North Island. Accordingly, projected Upper North Island demand for the Vector North & Central North systems was factored down based on static factors from observed historical averages of the data shown in Figure 83. These factors are shown in Table 5 below.

Table 5: Assumed flow along the Vector 200 line (TJ)

<table>
<thead>
<tr>
<th>Annual</th>
<th>Peak week</th>
<th>Peak day</th>
</tr>
</thead>
<tbody>
<tr>
<td>4,100</td>
<td>60</td>
<td>12</td>
</tr>
</tbody>
</table>

The second complication is that projections of individual systems’ peak week and peak day demands cannot simply be summed together to deliver projected peak week and peak day demands for the Maui pipeline north of Mokau. This is because of the non-coincidence of when such peaks occur between the different systems. For example, the peak day demands for the North, Central North, Bay of Plenty and MauiOnly_N_Mokau77 systems in 2009 occurred on 23 June, 5 October, 19 August, and 15 April, respectively, whereas the peak day demand for all load on the Maui pipeline north of Mokau was 22 May.

The extent of this non-coincidence between different systems’ individual peak demands is significant, such that the coincident peak demand for demand on the Maui pipeline North of Mokau can be approximately 7-10% less than the sum of the individual systems’ individual peaks.

To account for this non-coincidence, the analysis factored the sum of the projections of the individual systems’ demand based on historical observed diversity factors.

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77 i.e. directly connected load on the Maui pipeline.
Results

Annual demand projections

Figure 84 below shows the projections of annual demand on the Maui pipeline north of the Mokau compressor.

Figure 84: Historical and projected annual demand on the Maui pipeline north of the Mokau compressor

As can be seen, annual demand is projected to be significantly less than the highest historical year of annual demand for all scenarios except the low gas price scenario – and even for this scenario, such higher levels of demand are not projected to occur until 2019.

To help understand what is behind this result, Figure 85 below shows a breakdown of historical and projected gas consumption among the main customer use segments for the medium price scenario.
As can be seen, the most significant difference between the historical and projected values relates to power generation.

Some of this difference can be explained by the fact that there can be significant year-on-year variation in thermal power generation output due to hydrology. I.e. during a wet-year fossil-fuelled power station output is displaced by hydro generation, and vice versa for a dry year.

The scale of this year-on-year variation in demand for fossil generation is considerable, as illustrated by Figure 86 below.
Translating these hydro inflow variations into variations in demand for thermal generation is complex because of the storage limitations of the various hydro schemes, and the consequent likelihood of hydro spill for major inflow events. However, a reasonable first order approximation of the difference in thermal requirements between a dry and a wet year is 7,000 GWh.

Given that a significant proportion of New Zealand’s thermal power generation is located North of Mokau, this is expected to result in significant year-on-year variation in annual gas demand on the Maui pipeline north of Mokau. Concept undertook a separate piece of analysis to derive a first order estimate of the scale of this hydrology-driven year-on-year variation on demand on the Maui pipeline north of Mokau. The results of this analysis suggest this could be of the order ± 12 PJ around the annual mean — i.e. approximately ± 17% of the mean annual demand projected for 2012. This is less than the 30 PJ difference (i.e. ± 15 PJ) observed between 2004 and 2007. However, as set out further below, much of the historical gas swing came from Huntly (1-4), whereas looking forward it is considered that Huntly (1-4) will predominantly meet such dry/wet year swing requirements through using coal.

Hydrology is not the only explanation for the variance in gas consumption from North of Mokau power generation as shown in Figure 85. This is indicated by Figure 87 below which shows that, although North of Mokau thermal power generation is reasonably correlated with hydrology there is still some variation, and that the amount of gas demand from such stations is even more varied.

---

78 As an aside, this raises questions about the suitability of a $/GJ charge as the main basis on which to recover the costs of the Maui pipeline. However considerations of such matters are beyond the scope of this study.
There are a number of factors which mean that annual gas consumption from North of Mokau power generation is not as tightly correlated with annual hydrology as might at first be expected:

- Year-on-year changes in the national generation supply / demand balance
- Changes in the relative disposition of thermal generation
- Changes in the contractual gas positions of thermal generators
- Changes in the role of Huntly (1-4), and in the economics of its coal-versus-gas fuel decision

Each of these is addressed briefly below.

*Year-on-year changes in the national generation supply / demand balance*

All other things being equal, variations in hydrology will principally be met by variations in thermal generation output. This is illustrated by Figure 88 which builds upon Figure 87 above through including a plot of all North Island thermal generation.
As can be seen, there is a closer correlation between hydrology and all North Island thermal generation than there is with just the North of Mokau thermal generation.

The reason there is not a complete correlation is partly due to some year-to-year hydrological factors affecting starting and finishing hydro storage levels. However, it is also influenced by year-to-year changes in the electricity supply / demand balance.

In general new generation is not built to meet demand growth in small increments that perfectly match demand growth. Rather, new generation is built in a ‘lumpy’ fashion with increments coming on that are large relative to the scale of demand growth. Thus, although over a scale of many years the system remains largely in balance, on a year-to-year basis the system can have periods of relative surplus or scarcity depending on this cycle of new generation build. This variation in the supply / demand balance will predominantly be met by variation in the amount of thermal generation, further complicating the year-on-year variation caused by changes in hydrology.

Most recently, New Zealand has experienced several years of flat demand growth at a time when a number of new generation projects (particularly geothermal and wind) have continued to be commissioned. This has pushed New Zealand into a period of relative surplus so that for the next few years, thermal generation is lower than predicted, resulting in a deficit in the system.

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79 In other words, the amount of thermal generation in a year is not just a function of inflows within that year, but also inflows in the previous year and thus the hydro storage levels at the start of the year.
years it would be expected that thermal generation would be less than if the supply / demand balance was closer to the long-run equilibrium level.

Changes in the relative geographic disposition of thermal generation

Over time the relative geographic disposition of thermal generation has changed. During the period 2002 to 2011 covered in the historical data set the most significant such changes have been:

- The commissioning of the e3p CCGT at Huntly (a.k.a. Huntly 5) in 2007
- The commissioning of the p40 OCGT unit at Huntly (a.k.a. Huntly 6) in 2004
- The gradual unit by unit retirement of the New Plymouth power station during the decade culminating in 2008
- The commissioning of the Whirinaki OCGT in 2004
- The commissioning of the Stratford peakers in 2011

All of these events will have changed the relative merit order of thermal generation, and thus the extent to which thermal generation north of Mokau will operate.

Looking forward, it is expected that some new gas fired generation will be built as set out in section 3.3.4 of the main study. As further set out in the main text, it is expected that such new gas-fired power stations will be unlikely to be built in the Vector North system because of relative gas and electricity transmission costs, and potentially also because of RMA consenting issues with respect to the Auckland ‘air shed’.

Accordingly it is expected that such new gas-fired generation will either be built in Taranaki (i.e. close to the source of gas) or at the end of the Maui pipeline at the Huntly site (i.e. closer to load). On balance, when considering the relative costs of gas and electricity transmission it is considered that the economics of new gas-fired generation appear more favourable for a Huntly location than a Taranaki location. This is principally based on the fact that Transpower has indicated the potential for export constraints out of Taranaki in the longer-term, whereas the Wairakei Ring & NIGUP transmission investments will largely relieve North flow constraints in the North Island.

Accordingly, two out of the three new OCGTs and the New CCGT projected in the Low gas price scenario are assumed to be built at Huntly. These are reflected in the projections of annual demand, and projections of peak week and peak day demand for the different geographic gas systems.

Changes in the contractual gas positions of thermal generators

As set out in section 3.3.3 of the main report, the operation of the gas-fired power generators for the past eight or so years has been influenced by the relatively high take-or-pay requirements in their gas contracts. This has meant operating such plant at significantly higher capacity factors than would otherwise be optimal.

However, most of these gas contracts are expiring over the next few years (with the exception of Genesis’ contract for Kupe), and the gas landscape within which parties will re-contract for their gas if very different to that which they faced when they signed the original contracts. In particular, with the

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80 “2012 Annual Planning Report”, Transpower
development of the Ahuroa gas storage facility and re-injection capabilities at Pohokura, there are more options for facilitating the provision of ‘flexible’ gas.

Coupled with a greater diversity of gas fields and producers, this is expected to enable the generators to secure gas contracts with less onerous take-or-pay requirements.

Accordingly, the projected operation of the gas-fired generators (the methodology of which is described in section 3.3.3 of the main report) is expected to be characterised by lower capacity factors than experienced over the last eight or so years. For example, in the Medium gas price scenario, Otahuhu B’s capacity factor is projected to be approximately 44% on average, compared with capacity factors of 80-90% during 2006 to 2008.

More recent information suggests that the projections developed for the original study (and which were used as inputs for this extended study) could be too high depending on a decision Contact is due to make with regards to Otahuhu B. At the time the original demand projections were finalised, Contact had signalled it would continue with Otahuhu B in a CCGT configuration. However, Contact has more recently signalled that Otahuhu B may move to an OCGT configuration. If this were to transpire, the demand projections for gas consumption in Otahuhu B would need to be factored down further.

The exception to this environment of changing contract positions affecting thermal generation is e3p. This is because of Genesis’ commitment to take all the gas from the Kupe field, which is projected to have the effect of e3p’s consumption remaining at approximately 20 PJ/year until 2020. Beyond 2020 this is projected to decline until 2025 with the expected decline in the Kupe field as the gas is progressively exhausted.

Changes in the role of Huntly (1-4), and in the economics of its coal versus gas fuel decision

The original Huntly power station (known as Huntly 1-4) has been a significant consumer of gas. For example, in the year ended November 2002 it was responsible for 52% of all New Zealand power station gas demand, and 60% of all north of Mokau power station gas demand.

However, over recent years the role of Huntly (1-4) has changed such that it is increasingly being displaced into lower merit-order modes of operation. This is due to the development of geothermal, wind, and higher-efficiency CCGTs, all of which are operating ahead of Huntly (1-4) in the merit order. The extent of this displacement is such that Genesis has recently put one of the Huntly (1-4) units into long-term storage, and has indicated that another could be mothballed in 2015. This reduction in expected generation from Huntly (1-4) will necessarily mean that its gas demand will be less than it would otherwise have been.

Further, the economics of whether Huntly (1-4) burns coal rather than gas have also changed, such that there is increased likelihood of coal being the more economic option rather than gas for lower capacity factor modes of operation. Figure 89 below shows an estimate of the amount of coal and gas consumed each month at the Huntly power station.

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81 See here: http://www.energynews.co.nz/news-story/9408/contact-puts-tauhara-hold-otahuhu-b-remain-ccgt

As can be seen, the early months in the series have a much higher proportion of gas consumption compared with the latter months. There are a number of factors which are understood to be behind this:

- A re-vamp of Huntly’s coal handling facilities following the 2003 dry-year event. Prior to this, it is understood that Huntly’s coal burning capabilities had been materially lower;

- Changes in Genesis’ contractual gas position. Thus it is understood that some of the high levels of gas consumption in 2007 and 2010 were due to the take-or-pay requirements faced by Genesis, and its consequential driver to use an increased proportion of gas to fuel Huntly;

- Huntly’s steadily reducing capacity factor coupled with increases in the cost of delivering flexible swing gas.

With regards to this last point, it should be appreciated that the relative economics of burning coal or gas in Huntly (1-4) are not just driven by the wholesale cost of such fuels, but also the cost of delivering such fuels at a low capacity factor. In this respect, the costs of providing flexibility to provide fuels at a low capacity factor (e.g. just for winter and/or dry-years) are much higher for gas than coal. This is because for gas it requires reserving capacity at a gas storage facility or reducing production from an oil & gas field, both of which become increasingly expensive for lower capacity factor deliveries. For coal, on the other hand, the costs of physically storing the fuel in a large stock-pile are a lot less.

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83 This estimate was derived based on: daily gas consumption data at the Huntly Power Station site; half-hourly electricity generation data for Huntly (1-4), e3p and p40; and estimates of the heat rates of e3p and P40.
That said, for high coal or CO₂ price futures, the economics start to swing back in favour of gas. To help get a feel for what the relative prices of gas, coal and CO₂ would need to be in order for gas to be burnt ahead of coal, an analysis was undertaken to estimate the break-even CO₂ price where the costs of the two options are the same for different scenarios of gas and coal price. The gas price scenarios are the high, medium and low scenarios from the main study. The coal price scenarios have been based on review of recent international coal and NZ$ exchange rates, and the consequent expected impact on delivered coal prices to Huntly as set out in Figure 90 below:

**Figure 90: Historical international coal prices and the equivalent delivered coal prices to Huntly**

The results of this analysis are set out in Figure 91 below.
The analysis appears to indicate that for most coal and gas price scenarios, the break-even CO₂ price where gas becomes cheaper than coal is much higher than recent CO₂ price outcomes in New Zealand. This is particularly the case for low capacity factor operations where the costs of gas swing become higher.

Overall, this combination of reduced Huntly operating patterns, and switch away from gas to coal, is projected to result in significantly lower gas consumption at Huntly (1-4) than has been seen historically.

**Summary of projected power generation gas demand**

The collective impact of altered Huntly operating patterns and switch from gas to coal, altered CCGT and OCGT operations, and new gas-fired generation investment, are illustrated in Figure 92 to Figure 94 below which show the different projections of mean annual demand from the power generation sector for the different gas price scenarios.

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84 During the course of the last eighteen months, CO₂ prices have collapsed such that the effective price to New Zealand industry was less than $1/tCO₂ by the end of last year.

85 These are projections of mean gas demand from the power generation sector. However, there is likely to be quite a significant amount of year-to-year variability due to hydrology-driven variations in demand for thermal generation. As set out on page 134, the scale of this variation could be of the order of ± 12 PJ per year.
Figure 92: Historical and projected mean gas consumption from power stations located North of Mokau for the low gas price scenario

Figure 93: Historical and projected mean gas consumption from power stations located North of Mokau for the medium gas price scenario
It should be noted that the generation projections are those that were developed during mid-2012 for the original study.

More recent sectoral analysis suggests that, as and when electricity demand starts growing again following several years of flat demand\(^\text{86}\), the rate of demand growth could be materially less than the 1.6% annual growth rate experienced in the years 2000 to 2008. This suggests that the timing of when new peaking and baseload generation investments are required could be several years later than as set out in this analysis.

**Peak demand projections**

The projections of annual demand for the different customer segments and geographic locations were then used to develop projections of peak demand on the Maui pipeline north of the Mokau compressor.

It is understood from MDL that the critical time period for considering constraints on the Maui pipeline North of Mokau is a day, rather than the week period that was used to consider constraints on the Vector North transmission system.

Figure 95 below shows the projections of peak day demand on the Maui pipeline north of Mokau.

\(^{86}\) Flat demand has been experienced from mid-2008 due to the collective impacts of the Tiwai transformer outage, the Christchurch earthquake and the global financial crisis.
As set out on page 127, this projection takes account of the contribution of the Vector 200 pipeline, and also the non-coincidence of individual systems’ individual peaks.

The steps in the projection lines represent assumptions about a new gas-fired generation plant being built (or closed in the case of Otahuhu B). Otherwise, the slopes of the lines correspond to the underlying assumptions about net gas demand growth (or decline) for all other types of gas user for each scenario.

It should also be noted that the solid lines represent projections of the ‘prudent’ peak demand that could potentially be expected in a severe year, and that most years would expect to see peak demands less than this level.

As can be seen, the prudent peak day demand is unlikely to exceed the historical maximum experienced in 2007 unless a new gas-fired power station is built which, in the Low scenario is projected to occur in 2016 with the building of a 100 MW OCGT at Huntly.

However, as set out in section 4.2 in the main report, there is scope for significant levels of interruptibility of gas consumption from some gas consumers, particularly for power generators. The potential scale of this interruptibility is indicated in the dotted lines in Figure 95. The vast amount of this interruptibility is assumed to be delivered by power generation. Thus in 2013, 92% of the difference between the uninterrupted and fully interrupted levels of consumption is due to reduced power generation. This is achieved through a combination of:
the North of Mokau CCGTs and OCGTs only operating at full capacity during the morning and evening peaks, and coming down to minimum-generation levels at other times. (The approach to how these values are calculated is described in more detail in section 4.2 of the main report)

• Huntly (1-4) operating entirely on coal during these peak periods.

This analysis appears to suggest that if the capacity of the Maui pipeline was constrained such that it could not flow much more gas than that experienced in the 2007 peak day, there is scope to use price signals to deliver interruptibility to manage this constraint, rather than invest in measures such as upgrading the Mokau compressor to increase the pipeline capacity.

Some of this increased interruptibility may be delivered by changes to the Vector transmission pricing methodology to help manage constraints on the Northern transmission system. However, to the extent that this is insufficient, it may also be necessary to make changes to the pricing methodology for use of the Maui pipeline to send efficient price signals at times of peak demand.

87 i.e. Otahuhu B, Southdown, e3p, P40, and any new CCGTs or OCGTs projected to be built in future years.