

Energy Price Limits for the Wholesale Electricity Market in Western Australia

AUSTRALIAN ENERGY MARKET OPERATOR

Draft final report

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Energy Price Limits for the Wholesale Electricity Market in Western Australia

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Project manager: Paul Nidras
Author: Paul Nidras, Henry Swisher, Samuel Hyland
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Jacobs Group (Australia) Pty Limited
ABN 37 001 024 095
Floor 11, 452 Flinders Street
Melbourne VIC 3000
PO Box 312, Flinders Lane
T +61 3 8668 3000
F +61 3 8668 3001
www.jacobs.com

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Executive Summary

Energy Price Limits are the price ceilings of the Wholesale Electricity Market (WEM) for offers submitted by Market Generators into the Short Term Energy Market (STEM) and the Balancing Market. There are three types of Energy Price Limits called the Maximum STEM Price, the Alternative Maximum STEM Price and the Minimum STEM Price. The Maximum STEM Price applies to Facilities that are not running on liquid-fuel, and as such it is determined by assessing the cost of gas-fired generation. The Alternative Maximum STEM Price is higher¹ than the Maximum STEM Price because it applies to Facilities running on liquid fuel and is determined by assessing the cost of distillate-fired generation. The Minimum STEM Price is fixed at -\$1,000/MWh and is not being reviewed in this study.

Once a year, the Australian Energy Market Operator (AEMO) is required to review the Energy Price Limits in the WEM. The formula for calculating the Energy Price Limits is stated in the Market Rules as:

$$(1 + \text{Risk Margin}) \times (\text{Variable O\&M} + (\text{Heat Rate} \times \text{Fuel Cost}))/\text{Loss Factor}$$

where:

- i. Risk Margin is a measure of uncertainty in the assessment of the mean short run average cost for a 40 MW open cycle gas turbine (OCGT) generating station, expressed as a fraction;
- ii. Variable O&M is the mean variable operating and maintenance cost for a 40 MW OCGT generating station expressed in \$/MWh, and includes, but is not limited to, start-up related costs²;
- iii. Heat Rate is the mean heat rate at minimum capacity for a 40 MW OCGT generating station, expressed in GJ/MWh;
- iv. Fuel Cost is the mean unit fixed and variable fuel cost for a 40 MW OCGT generating station, expressed in \$/GJ; and
- v. Loss Factor is the marginal loss factor for a 40 MW OCGT generating station relative to the Reference Node.

The Market Rules state that the above variables should be determined for “a 40 MW open cycle gas turbine generating station”. Previous analysis of Energy Price Limits has shown that the Pinjar 40 MW gas turbines (GTs) have the highest cost for short dispatch periods and the Parkeston aero-derivative gas turbines are the next most costly to run for peaking purposes. The Mungarra gas turbines have not been considered in this year's review despite them no longer being constrained on for large periods of time to provide voltage support since the Southern Section of the Mid-West Energy Project was completed in August 2016. This is due to only 6 months of Dispatch Cycle sampling data being available, which is the time frame over which Mungarra has been operating under this new regime. The limited set of data was not sufficiently robust to conduct the analysis as this may introduce seasonal bias in the sampling. Jacobs recommends introducing Mungarra in next year's review, when one complete year of dispatch information will be available. Jacobs has therefore chosen to assess the Energy Price Limits for this year's review using the Pinjar³ and Parkeston gas turbines.

Jacobs was engaged by AEMO to conduct the 2017 review of the Energy Price Limits. As part of the review process, after public consultation, AEMO must submit proposed revised values for the Energy Price Limits to the Economic Regulation Authority for approval. This assignment was conducted in a similar fashion to that conducted by Jacobs in 2016. Jacobs' methodology in assessing the above formula hinges on the fact that uncertainty surrounds all of the variables in the above Energy Price Limits formula, with the exception of the Loss Factor, which is a fixed number that is known in advance. Jacobs's approach is to represent the uncertainty around each variable with an appropriate probability distribution, and then perform Monte Carlo simulations which yield a distribution of output prices.

¹ Historically the price of gas has always been lower than the price of distillate – this could theoretically change if there is a shortage of gas in the WA market, although such a scenario would most likely be short-term in nature.

² Note that according to the Economic Regulation Authority's (ERA's) definition, the short-run marginal cost (SRMC) of a plant does not include start-up costs: <https://www.era.gov.au/cproot/6316/2/20080111%20Short%20Run%20Marginal%20Cost%20-%20Discussion%20Paper.pdf>. However, we are including a start-up cost component in calculating the Energy Price Limits because an explicit provision for this is included in clause 6.20.7(b) (ii) in its definition of the VO&M cost.

³ In this report, unless otherwise stated, a reference to the Pinjar units or to Pinjar is referring to Pinjar units 1 to 5 and Pinjar 7 as these are the units satisfying the 40 MW requirement as stated in clause 6.20.7(b). The larger Pinjar machines (units 9, 10 and 11), which are about 120 MW in size, are excluded from this reference.

The Energy Price Limit for the Maximum STEM price is chosen as the 80th percentile of the output price distribution, where an appropriate gas price distribution has been used to represent the fuel cost. The Risk Margin is an output of this assessment and is chosen to be the difference between the mean and the 80th percentile of the output price distribution.

A slightly different approach is used to determine the Alternative Maximum STEM price compared to the determination of the Maximum STEM price. The 80th percentile cost of the above formula is calculated for a fixed distillate price over all Monte Carlo samples, and this calculation is repeated over an appropriate range of distillate prices. This enables a regression equation to be determined with a fuel independent ("non-fuel") component plus a "fuel" cost component that is proportional to the net ex terminal distillate price. Each month the Alternative Maximum STEM price is determined by substituting the current net ex terminal distillate price into the regression equation.

For the 2017 review, Jacobs has:

- Continued with the basis for setting the Energy Price Limits as applied in 2016;
- Revised the previous treatment of start-up cost methodology and cost uncertainty to better reflect the time value of money with respect to start-up costs.
 - A methodological error was discovered in the start-up cost methodology that had been used in all previous reviews for the industrial gas turbines. This did not affect the cost calculations for aero-derivative turbines.
- Updated the O&M costs for operating 40 MW gas turbines for both the industrial and aero-derivative types by accounting for movements in foreign exchange rates and applying CPI cost escalation;
- The assumptions underlying the O&M costs for industrial turbines were also revised, as there was found to be conservatism in these assumptions which was being unreasonably accentuated with the revised start cost methodology.
- Retained assumptions on average heat rates at maximum and minimum capacity from the 2016 review;
- Slightly modified the approach to projecting the gas price distribution relative to last year's review. The upward adjustment made to the forecast gas price distribution in last year's review was deemed not to be necessary as expectations for strong growth in crude oil prices have not eventuated;
 - The gas price projection was based on the historical maximum monthly spot gas price time series, but was not adjusted to account for any other price factors;
- Used the following gas pricing parameters deemed applicable to the spot purchase and transport of gas for peaking purposes:
 - Defined the daily load factor to have an 80% confidence range between 80% and 98% using a truncated lognormal distribution, with a mean value of 89.9%, and a most likely value of 95.0%;
 - Sampled from the gas commodity cost distribution between \$2/GJ and \$19.6/GJ⁴ with an 80% confidence range of \$2.40/GJ to \$6.90/GJ, a mean value of \$4.62/GJ and a most probable value of \$4.70/GJ;
 - Used a lognormal distribution of spot gas transport cost to the Perth area between \$1.00/GJ and \$3.00/GJ with an 80% confidence range between \$1.46/GJ and \$2.15/GJ, a mean value of \$1.812/GJ and a mode of \$1.769/GJ;
- Used historical market observations from the 2013 to the 2016 calendar years to estimate distributions for starting frequency, average run time, generation per Dispatch Cycle and minimum capacity for Pinjar and Parkeston;
- ~~Continued the previous treatment of start-up costs and cost uncertainty. The recommended price is set to cover 80% of possible outcomes with run times of between 0.5 and 6 hours;~~

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⁴ Note that the maximum gas price was simulated up to a break-even price with the use of distillate in the generation plant assuming dual fuel capability.

- Continued to use the standard deviation of daily Singapore gas oil prices to assess the variation in distillate price since it is the Singapore gas oil price that is used to estimate the Ex Terminal price in the analysis. The uncertainty and level of the distillate price is relevant to the extent that it is used to cap the extreme spot gas prices at the level where the Dispatch Cycle cost would be equal for gas and for distillate firing for the nominated gas turbine technology and location. Hence variation in distillate price is used in determining the Maximum STEM Price, not the Alternative Maximum STEM Price.
- Continued basing the analysis on 10,000 Monte Carlo samples, as this yields a narrower standard error of estimated quantities by a factor of 3.16 relative to the analyses performed prior to 2016.

Exec Table 1~~Exec Table 1~~~~Exec Table 1~~ shows the calculation of the Energy Price Limits in accordance with the formula defined in clause 6.20.7(b) of the Market Rules.

Exec Table 1 Summary 2017 Parameters defined in Clause 6.20.7 (b)

Component	Units	Maximum STEM Price	Alternative Maximum STEM Price
Mean Variable O&M	\$/MWh	\$69158.6893	\$69158.6893
Mean Heat Rate	GJ/MWh	19.23 87	19.289
Mean Fuel Cost	\$/GJ	\$6.97	\$16.7676
Loss Factor		1.0322	1.0322
Before Risk Margin 6.20.7(b) ⁵	\$/MWh	\$197283.4488	\$380467.7017
Risk Margin added	\$/MWh	\$4767.5912	\$4376.3083
Risk Margin Value	%	2423.46%	1116.44%
Assessed Maximum Price	\$/MWh	\$245351	\$424544

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Exec Table 2 summarises the prices that have applied since July 2012 and the subsequent results obtained by using the various methods. New values are rounded to the nearest dollar which is consistent with previous practice.

Exec Table 2 Summary of price cap analysis

No.	History of proposed and published prices	Maximum STEM Price (\$/MWh)	Alternative Maximum STEM Price (\$/MWh)	Comment
1	Published Prices from 1 July 2012	\$323	\$547	From AEMO website.
2	Published Prices from 1 July 2013	\$305	\$500	From AEMO website.
3	Published Prices from 1 July 2014	\$330	\$562	From AEMO website
4	Published Price from 1 July 2015	\$253	\$429	From AEMO website
6	Published Price from 1 July 2016	\$240	\$346	From AEMO website
7	Published Price from 1 March, 2017	\$240	\$401	From AEMO website ⁶

⁵ Mean values have been rounded to the values shown in the Table for the purpose of this calculation.

⁶ <http://wa.aemo.com.au/home/electricity/market-information/price-limits>, last accessed 15 March 2017.

No.	History of proposed and published prices	Maximum STEM Price (\$/MWh)	Alternative Maximum STEM Price (\$/MWh)	Comment
8	Proposed price to apply from 1 July, 2017	<u>\$245351</u>	<u>\$424544</u>	Based on \$16.43/GJ for distillate, ex terminal.
9	Probability level as Risk Margin basis	80%	80%	

Notes: (1) In row 8, as required in clause 6.20.7(b) these are the proposed price caps to apply from 1 July 2017 based on a projected Net Ex Terminal wholesale distillate price of \$1.043/litre excluding GST (\$16.43/GJ).
 (2) In row 9, the probability levels that are proposed to be applied to determine the Risk Margin for setting the price caps in accordance with the Market Rules.

The recommended values are \$245351/MWh for the Maximum STEM Price and \$424544/MWh for the Alternative Maximum STEM Price at \$16.43/GJ Net Ex Terminal distillate price (i.e. net of excise rebate and excluding GST).

The price components for the Alternative Maximum STEM Price are:

\$400227.6588/MWh + 19.670-256 multiplied by the Net Ex Terminal distillate fuel cost in \$/GJ.

The two largest factors accounting for the movement in the Maximum STEM Price since last year's assessment are the upward change in the O&M-O&M cost and the downward movement in the forecast gas price. The increase in the O&M-O&M cost is primarily driven by an increase in the start cost, which is due to a 29% increase in the expected number of starts per annum a change in the calculation methodology for the start cost, and to a lesser extent, an increase in Pinjar's average number of starts by 29% relative to last year's analysis. The large increase in Pinjar's number of starts in 2016 explains this change increase in the expected number of starts. Related to this is that overall, the number of short Dispatch Cycles for the Pinjar machines has been increasing since 2012. For the 2013 to 2016 calendar years, approximately 81% of all Pinjar run times were below 6 hours, compared to 52% observed over the four year period from calendar years 2009 to 2012. The forecast gas price is lower than last year's forecast due to lower historical spot gas prices over the preceding 12 months in which the respective reviews were conducted.

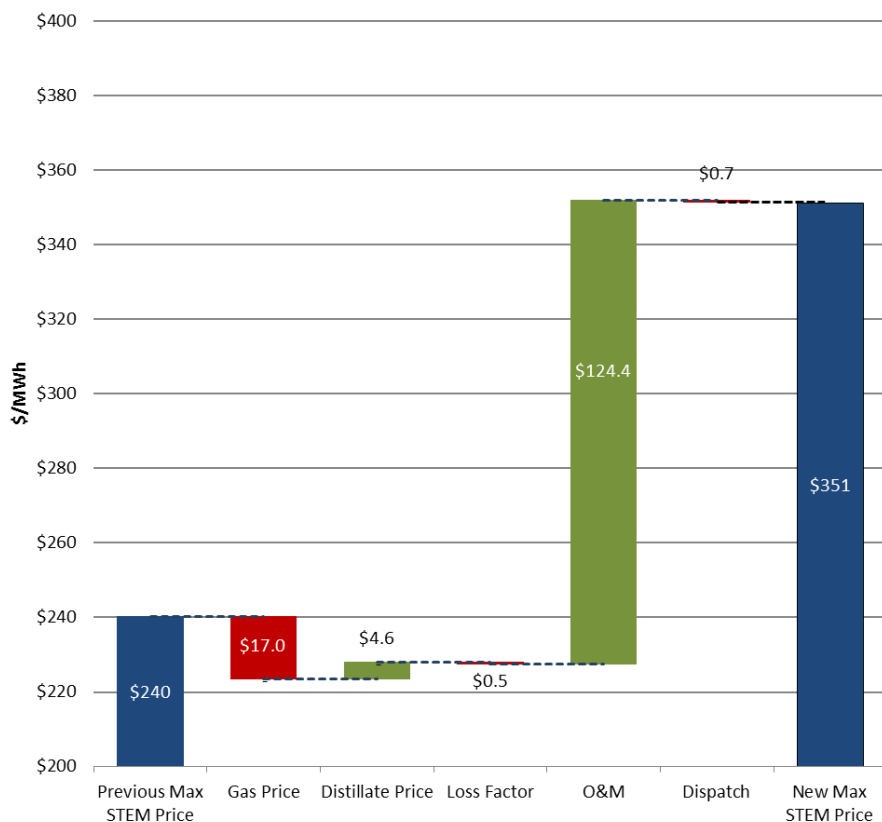
The main secondary factor in the cost increase is the increase in the cost of distillate, coupled with the decrease in the standard deviation of the distillate cost. For each Monte Carlo sample, the breakeven cost of using gas over using distillate is calculated, and this forms a cap on the price of gas for that sample. Increasing the average price of distillate therefore raises the cap on the gas price which has an upward impact on the Maximum STEM price. Decreasing the standard deviation of the distillate price reduces the width of the sampling distribution. This effectively increases the cap of the gas price as the lower range of the distillate price distribution, which is the most constraining on the gas price, is higher in the case where the mean of the distribution is the same but the standard deviation is lower.

The contributions to the change in the Maximum STEM Price relative to last year's analysis are illustrated in the waterfall diagram in Exec Figure 1~~Exec Figure 1~~Exec Figure 4.

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Exec Figure 114 Impact of factors on the change in the Maximum STEM Price since 2016

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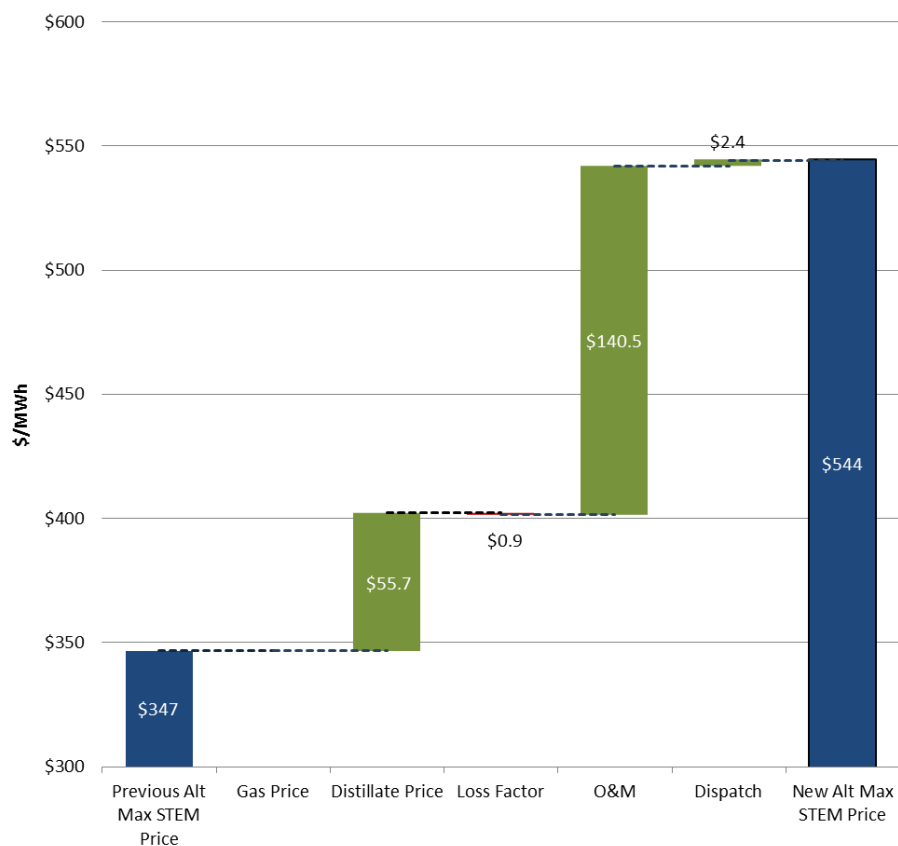


The increase in the Alternative Maximum STEM Price is primarily due to the change in the calculation methodology for the start cost, and to a lesser extent, an increase in the O&M cost, which is driven by an increase in the number of starts for Pinjar over 2016the increase in the oil price, which has grown by about 70% since it reached its low point in January 2016. The other major factor contributing to the increase in the Alternative Maximum STEM Price is increase in the oil price, which has grown by about 70% since it reached its low point in January 2016the increase in the O&M cost, which is a direct result of the large increase in the number of starts exhibited by the Pinjar machines in 2016. The contributions to the change in the Alternative Maximum STEM Price relative to last year's analysis are illustrated in the waterfall diagram in Exec Figure 2Exec Figure 2.

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Exec Figure 222 Impact of factors on the change in the Alternative Maximum STEM Price since 2016

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Definitions

To assist the reader this section explains some of the terminology used in this Report.

Term	Explanation
Dispatch Cycle cost	This term is used to describe the parameter calculated to determine the Energy Price Limits. It is the total cost of dispatch of a start-up and shut-down cycle of a peaking gas turbine divided by the amount of electrical energy in MWh generated during the Dispatch Cycle.
Break-even gas price	In simulating the gas price distribution, the delivered gas price was reduced if necessary to make the sampled value of the Dispatch Cycle cost equal to the Dispatch Cycle cost for running on distillate, allowing for the impact on relative operating costs and thermal efficiency on both fuels. It was not based on the equivalent heat content of distillate alone.
Carbon price	The previous federal government legislated a carbon pricing mechanism from 1 July 2012 with an initial carbon price of \$23/t CO ₂ e, a price from 1 July 2013 of \$24.15/ t CO ₂ e and a price from 1 July 2014 of \$25.40/ t CO ₂ e. The current federal government repealed this legislated carbon price effective from 1 July 2014.
Dispatch Cycle	The process of starting a generating plant, synchronising it to the electricity system, loading it up to minimum load as quickly as possible, changing its loading between minimum and maximum levels to meet system loading requirements, running it down to minimum load and then to zero for shut-down.
Energy Price Limits	The Maximum STEM Price and the Alternative Maximum STEM Price as specified in the Market Rules.
Heat Rate	Is a measure of the efficiency of a power plant that converts fuel into electricity. In this report, heat rate measures how many gigajoules (GJ) of fuel (expressed in terms of higher heating value) is required to produce one megawatt-hour (MWh) of electricity. The heat rate of a power plant is usually a function of the plant's power output.
Loss Factor	Loss factors in this report refer to transmission loss factors that are calculated each year by AEMO for each power station in the WEM. These loss factors are fixed for any given year and quantify the average marginal losses for power injected by the power station into the transmission network relative to the regional reference node, which in the case of the WEM is the Muja node.
Margin	The difference between the price caps as set by AEMO and the expected value of the highest short run costs of peaking power.
Market Dispatch Cycle Cost Method	A method for calculating the fuel consumption over a dispatch period of a peaking gas turbine that represents various levels of loading consistent with a specified capacity factor. This is an alternative method to specifying a particular heat rate basis irrespective of dispatch conditions.
Market Rules	The rules used to conduct the operation of the Western Australian Wholesale Electricity Market (WEM) as gazetted and amended. The current version of the rules was issued on 10 December 2016 and may be found at: https://www.erawa.com.au/cproot/14681/2/Wholesale%20Electricity%20Market%20Rules_10.12.16.pdf
Net Ex Terminal Price	Wholesale price for distillate in Perth, Western Australia, after deduction of excise rebate and excluding GST. This price does not include road freight costs.
O&M	Operating and maintenance costs encompass both non-fuel expenses incurred for the ongoing operation of the plant, and also expenses relating to ongoing maintenance of a power station. These costs are typically categorised as fixed costs and variable costs.
O&M Variable	Variable operating and maintenance costs are the variable cost component of the operating and maintenance costs of a power station. These costs increase as the amount of electricity produced increases, and in this report they also include start costs, as specified in clause 6.20.7(b) ii of the Market Rules.
Risk Margin	The difference between the price caps as set by AEMO and a function of the expected values of variable O&M costs, heat rate and fuel cost as specified in clause 6.20.7(b) of the Market Rules. The Risk Margin is intended to allow for the uncertainty faced by AEMO in setting the price caps, or (in the case of the Alternative Maximum STEM price) its fuel and non-fuel price components.

Term	Explanation
Short run marginal cost (SRMC)	The additional cost of producing one more unit of output from existing plant. In the context of this report it refers to the increase in the total production cost arising from the production of one extra unit of electricity and is measured in dollars per megawatt hour (\$/MWh).
Short run (average) cost	The cost of starting a generating unit, running it to produce electricity for a short period of time (usually less than 6 hours) and then shutting it down divided by the amount of electricity produced during that period of operation. This is measured in \$/MWh.
Short Term Energy Market (STEM)	A day ahead contract market that is operated by AEMO, to allow buyers and sellers of electricity to adjust their contract positions on a day to day basis to allow for variations in demand and plant performance and to reduce exposure to the Balancing Market arising from mismatch between supply (for generators) or demand (for retailers) and their contract position.
Synchronisation	Refers to the point in time when a generating unit is connected to the electricity network so that it can be subsequently loaded up to supply power to the electricity system.
Type A gas turbine maintenance	Frequent annual preventative maintenance which may only take a few days and does not require major part replacement. Such maintenance is typically undertaken after 12,000 running hours or some 600 unit starts.
Type B gas turbine maintenance	Hot section refurbishment / intermediate overhaul – typically carried out at around 24,000 running hours or 1200 starts. Major thermally stressed operating parts are often replaced.
Type C gas turbine maintenance	Major overhaul of thermally stressed and rotating parts of the gas turbine. Typically undertaken after 48,000 running hours or 2400 unit starts.
WEM	Wholesale Electricity Market as operated by AEMO.

Important note about this report

The sole purpose of this report and the associated services performed by Jacobs is to review the Energy Price Limits to apply in the Wholesale Electricity Market for the year commencing 1 July 2017 in accordance with the scope of services set out in the contract between Jacobs and the Client. That scope of services, as described in this report, was developed with the Client.

In preparing this report, Jacobs has relied upon, and presumed accurate, any information (or confirmation of the absence thereof) provided by the Client and/or from other sources. Except as otherwise stated in the report, Jacobs has not attempted to verify the accuracy or completeness of any such information. If the information is subsequently determined to be false, inaccurate or incomplete then it is possible that our observations and conclusions as expressed in this report may change.

Jacobs derived the data in this report from information sourced from the Client (if any) and/or available in the public domain at the time or times outlined in this report. The passage of time, manifestation of latent conditions or impacts of future events may require further examination of the project and subsequent data analysis, and re-evaluation of the data, findings, observations and conclusions expressed in this report. Jacobs has prepared this report in accordance with the usual care and thoroughness of the consulting profession, for the sole purpose described above and by reference to applicable standards, guidelines, procedures and practices at the date of issue of this report. For the reasons outlined above, however, no other warranty or guarantee, whether expressed or implied, is made as to the data, observations and findings expressed in this report, to the extent permitted by law.

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1. Introduction

1.1 Review of maximum prices

As part of the market power mitigation strategy for the WEM, there are price caps which limit the prices that may be paid in the STEM and Balancing Market. The maximum price depends on whether gas or liquid fuelled generation is required to meet the electricity demand when the maximum price applies. The Alternative Maximum STEM Price is applied when gas fired generation is fully committed and liquid fuelled generation is required.

The prices that currently apply are shown below in [Table 1Table 1Table 4](#). Further details are also available on the AEMO website: <http://wa.aemo.com.au/Electricity/Wholesale-Electricity-Market-WEM/Data/Price-limits>.

Table 1 Maximum Prices in the WEM

Variable	Value	From	To
Maximum STEM price	\$240.00 / MWh	1 July 2016	1 July 2017
Alternative Maximum STEM Price	\$401.00 / MWh	1 Mar 2017	1 Apr 2017

Note that the Alternative Maximum STEM Price is adjusted monthly according to changes in the three-monthly average Perth Terminal Gate Price for distillate (less excise and GST)⁷.

1.2 Engagement of Jacobs

Jacobs was engaged by AEMO to assist it in:

- reviewing the appropriateness of the Maximum STEM Price and the Alternative Maximum STEM Price, as required under clause 6.20.6 of the Market Rules; and
- proposing values for the Maximum STEM Price and Alternative Maximum STEM Price to apply for the year commencing 1 July 2017.

The Final 2017 Report will be derived from this Draft 2017 Report, after the public consultation process, and will be submitted by AEMO to the Economic Regulation Authority (ERA) for approval under clause 2.26 of the Market Rules.

1.3 Basis for review

The basis for the review of Maximum STEM prices is set out in the Market Rules as shown in Appendix A. The key elements of the process are to:

- review the cost basis for the Maximum STEM Price and the Alternative Maximum STEM Price;
- prepare a draft report for public consultation; and
- finalise the report based upon the public consultation.

The Market Rules specify a methodology in clause 6.20.7(b) related to the costs of a 40 MW gas turbine generator without specifying the type of gas turbine technology – for example aero-derivative or industrial gas turbine. The key factor is that the costs should represent the short run marginal cost of “the highest cost generating works in the South West Interconnected System (SWIS)” as per clause 6.20.7(a) of the Market Rules. The aero-derivative turbines are more flexible in operation, have lower starting costs and generally have higher thermal efficiency. The aero-derivative turbines better serve a load following regime and very short peaking duty. The industrial gas turbines are not as well suited to extreme peaking operation and therefore

⁷ The Market Rules clause 6.20.3(b)i require AEMO to use the 0.5% sulphur gas oil price as quoted in Singapore, or another suitable price as determined by AEMO.

would be expected to be the last units loaded for this purpose, if they were not already running for higher load duty.

The analysis in this report calculates the Energy Price Limits for selected actual industrial gas turbines and aero-derivative turbines and selects the highest cost unit as the reference unit.

The formula for calculating the Energy Price Limits is stated as:

$$(1 + \text{Risk Margin}) \times (\text{Variable O\&M} + (\text{Heat Rate} \times \text{Fuel Cost}))/\text{Loss Factor}$$

Where:

- i. Risk Margin is a measure of uncertainty in the assessment of the mean short run average cost for a 40 MW open cycle gas turbine (OCGT) generating station, expressed as a fraction;
- ii. Variable O&M is the mean variable operating and maintenance cost for a 40 MW OCGT generating station expressed in \$/MWh, and includes, but is not limited to, start-up related costs;
- iii. Heat Rate is the mean heat rate at minimum capacity for a 40 MW OCGT generating station, expressed in GJ/MWh;
- iv. Fuel Cost is the mean unit fixed and variable fuel cost for a 40 MW OCGT generating station, expressed in \$/GJ; and
- v. Loss Factor is the marginal loss factor for a 40 MW OCGT generating station relative to the Reference Node.

AEMO must determine appropriate values for the factors described in paragraphs (i) to (v) as applicable to the Maximum STEM Price and Alternative Maximum STEM Price.

1.3.1 Analysis in this report

The methodology outlined in clause 6.20.7(b) makes explicit allowance for the fact that the applicable costs that make up the estimated SRMC of the highest cost generating works are difficult to estimate. There is no single value for all operating conditions. The Maximum STEM Price, being fixed, must be set so that it provides sufficient incentive for peaking plants to provide energy to the STEM and the Balancing Market in the presence of highly variable market conditions.

In the equation in clause 6.20.7(b) Variable O&M, Heat Rate, Fuel Cost and Loss Factor are all deterministic values for which an average value can be provided; the uncertainty in the calculation of an appropriate Maximum STEM Price or Alternative Maximum STEM Price is intended to be dealt with through the concept of the Risk Margin.

The analysis in this report seeks to apply industry best practice to establish an appropriate Risk Margin.

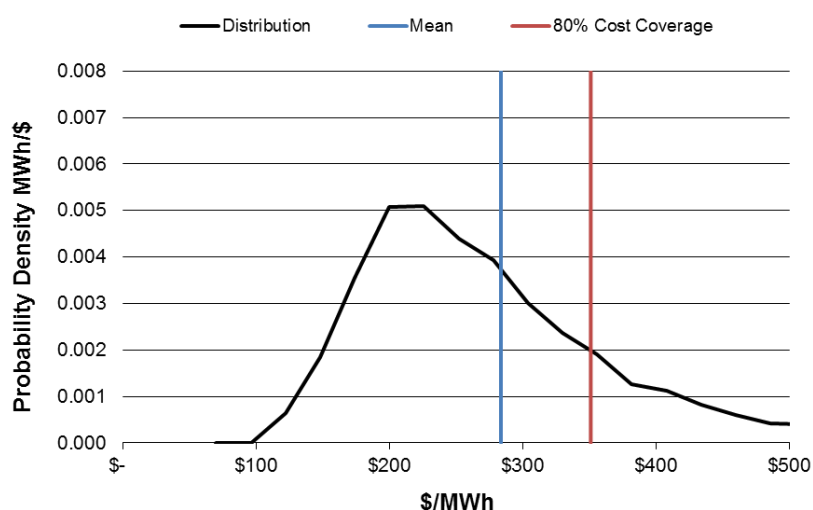
The approach taken to calculate the Risk Margin in this report (as with previous years) is to identify the likely variability in key inputs to the calculation of Energy Price Limits and model the impact that the variability in the key inputs would have on the Dispatch Cycle cost. This method results in a probability distribution of possible costs from which the recommended price limit is selected to cover 80% of the possible outcomes (representing a 20% probability that the price may be exceeded). The Risk Margin is then the percentage difference between the cost outcome that covers 80% of possible outcomes and the cost derived from the mean inputs according to the formula in clause 6.20.7(b).

This is provided diagrammatically in [Figure 1](#) ~~Figure 1~~ [Figure 4](#) for the operating cost of the Pinjar gas turbines and based on the historical dispatch pattern of Pinjar from January 2013 to December 2016 inclusive. The charts show the density distribution as a black line, the product of the mean of the formulae inputs as the blue vertical line, and the value exceeded 20% of the time as the red line, which are the proposed Maximum STEM Prices in this instance.

Jacobs notes the probability curve used to calculate the Risk Margin is a subset of all of the possible Dispatch Cycle cost outcomes. That is, the Risk Margin is based on the 80th percentile outcome for the generation described by clause 6.20.7(b) and does not represent all of the generation that participates in the STEM. It only considers Dispatch Cycles of between 0.5 and 6 hours duration.

Jacobs believes this approach most appropriately reflects the intent of setting Energy Price Limits for extreme peaking operation and the concept of the Risk Margin as detailed in clause 6.20.7(b).

Figure 1 Probability density for price cap calculation for highest cost generator



Further, Jacobs also notes that in using this methodology to calculate the Risk Margin, the relevant Energy Price Limits are calculated before the Risk Margin. This makes the concept of the Risk Margin an output of the calculation methodology rather than an input determining the Energy Price Limits.

2. Methodology

2.1 Overview

This chapter discusses the price cap methodology as it was applied in this review. Previous reports on the Energy Price Limits have thoroughly discussed the evolution of these methods.

2.2 Concepts for Maximum STEM Prices

2.2.1 Basis for magnitude of price

The estimation of the Maximum STEM Price depends on the consideration of a number of factors. There are a number of conflicting objectives in setting the Maximum STEM Price, which should be:

- low enough to mitigate market power;
- high enough so as to ensure that new entrants are not discouraged in the peaking end of the market; and
- high enough that generators with dual fuel capability (gas and liquid) do not regularly switch to liquid fuel as a result of short term gas market prices exceeding the basis of the Maximum STEM Price.

However, it is not possible to predict the particular circumstances that would define the highest cost peak loading conditions in any particular period of time. Therefore the value that would be high enough to allow the market to operate cannot be accurately determined. A number of factors influence this calculation including plant cost and market factors. The following section discusses how this uncertainty is managed in setting the price caps.

2.2.2 Managing uncertainty

From the viewpoint of AEMO, it does not have perfect knowledge of all the possible conditions that determine the cost of generation at any particular time. Therefore some margin for uncertainty is needed when applying the expected costs to set a price limit.

The Market Rules allow for the uncertainty of the short run average cost of peaking power to be assessed and a value to be determined that results in a price cap that exceeds the majority of potential circumstances with an acceptable probability, say 80% to 90%. This range is typical of risk margins observed in electricity markets where traders cannot accurately predict future market conditions and yet must strike a fixed price for trading purposes to manage uncertainty. The margin is applied to the expected cost to ensure that the imposition of a capped price does not impede participation of high cost generators in the market under high demand or low reserve supply conditions.

In the event that future market conditions prove that the Maximum STEM Price is constraining economic operation of peaking plant, AEMO is able to review the price settings to reflect prevailing market conditions and recommend an adjustment to the probabilities. Thus the risk that generators would be financially disadvantaged by the price cap is very low.

2.2.3 Selection of the candidate OCGT for analysis

The previous analysis of Energy Price Limits has shown that the Pinjar 40 MW gas turbines (units 1-5 and unit 7) have the highest cost for short dispatch periods and the Parkeston aero-derivative gas turbines (units 1 to 3) are the next most costly to run for peaking purposes. In this report, unless otherwise stated, a reference to the Pinjar units or to Pinjar is referring to Pinjar units 1 to 5 and Pinjar 7 as these are the units satisfying the 40 MW requirement as stated in clause 6.20.7(b). The larger Pinjar machines (units 9, 10 and 11), which are about 120 MW in size, are excluded from this reference. In the case of Parkeston all 3 of its units satisfy the requirements of clause 6.20.7(b) and therefore references to Parkeston are not ambiguous.

Pinjar and Parkeston have consistently had the highest cost for short dispatch periods since the Energy Price Limits were first determined. In the 2011 review, the Kwinana twin sets were included in the analysis and it was shown that they are very unlikely to have higher dispatch costs than the Pinjar gas turbines, and that they do

not need to be considered further. There is no reason to suggest that this would change in the foreseeable future.

In this year's review the three Mungarra GTs (MUNGARRA_GT1, MUNGARRA_GT2 and MUGARRA_GT3) were flagged as possible candidates to be considered in the Energy Price Limits review. Jacobs' understanding is that these machines have similar characteristics to the Pinjar machines, however they have been excluded from previous reviews because they had in the past been operated quite frequently to provide voltage support to the Geraldton region of the grid. The commissioning of the Mid-West Energy Project, Southern Section in August 2016 has relieved network congestion between Muja and Geraldton and has also alleviated the need to operate Mungarra for voltage support. Mungarra has been operating less frequently and is now a suitable candidate to be included in the Energy Price Limits review. However, at the time of the initial analysis for this year's review, only 6 months of historical dispatch information was available for Mungarra running under its new operational regime. At least one year of historical dispatch would need to be available to effectively assess Mungarra within the framework that has been developed for this review so as not to introduce seasonal bias in the dispatch cycle sampling distribution. Jacobs therefore recommends including the Mungarra units in next year's Energy Price Limits review, but has excluded it from this year's review. Since the Mungarra machines have similar characteristics to some of the Pinjar machines, Jacobs considers the risk of underestimating appropriate Energy Price Limits for the 2017/18 year to be small.

For the reasons described above, the Pinjar 40 MW machines and the Parkeston aero-derivative gas turbines are the two candidate machines selected for analysis in this report. The determination of the highest cost machine is discussed further in section 2.4.

2.3 Determining the Risk Margin

The methodology in this report seeks to model the uncertainty in the calculation of the Risk Margin in a manner that appropriately covers variability in the key inputs detailed in clause 6.20.7(b) of the Market Rules. These inputs are:

- Variable O&M (Section 2.3.1)
- Heat Rate (Section 2.3.2)
- Fuel Cost (Section 2.3.3)
- Loss Factor (Section 2.3.4)

The following details the methodology by which the variability in each of these inputs is determined and the process by which these parameters are combined to determine the Energy Price Limits.

Throughout this section the text in square brackets is provided to link the methodology discussion to the variables of the operational formulae in Appendix B.

2.3.1 Variable O&M

The determination of Variable O&M costs for the candidate machines is based on engineering data available to Jacobs. These values were last reviewed in detail in the 2015 review^{ww}. For this year's study, the cost methodology underlying the O&M cost estimate an assessment of the maintenance cost has been conducted by Jacobs in the context of the 2015 and 2016 reviews was also reviewed by assessing it against industry practice. The conclusion of this review was that it was found that some of the components of the O&M cost were overly conservative. In particular, it was found that the costs of repairing parts had been slightly overestimated, and the assumptions about re-use and repair of existing parts before replacing with new parts in the maintenance cycle had also been conservative. The base O&M costs were adjusted to better reflect industry practice, and this led to a 19% reduction of the base O&M cost relative to the cost derived using last year's assumptions.

In addition to the above review, another review was conducted to assess general trends in O&M costs for gas turbines in the Western Australian context. No there was no material change in the maintenance regime of the relevant gas turbines and general trends in the industry remain unchanged were detected by this review, and which found that this has also been have the case over indeed remained so over the last 5 years. Overhauls are often triggered by turbine condition assessments overlaid by equivalent operating hours triggers.

Taking the above into consideration Jacobs has updated base maintenance costs using ~~the same~~ assumptions that better reflect industry practice as in the 2015 study with a correction for forex movements since then and has also applied a standard CPI cost escalation, which is appropriate for the industry. A key difference to last year's review is that only the parts component of the O&M was escalated by forex movements. Jacobs estimated the parts component to comprise 70% of the total O&M cost, with the remaining 30% being attributed to labour costs and hence not subject to movements in forex. This estimate is based on Jacobs' experience in the field, which also includes conducting detailed reviews of O&M budgets for gas-fired generators in the Western Australian market.

O&M costs are incurred in the following manner:

- Type 1: Annually whether the unit is operated or not.
- Type 2: On a per start basis independent of the time the unit operates for, or loading level. [SUC]
- Type 3: On a per hour of operation basis independent of machine loading. [VHC]
- Type 4: On a per MWh basis (variable basis).

Type 1 costs above are not included in the Energy Price Limit determination as they are not considered short run costs. It is expected that such costs would be captured in the Capacity Credit payment mechanism within the market for fixed operating costs such as facility inspections, etc.

Types 2 through 4 above must be stated on a per MWh basis to meet the requirements of clause 6.20.7(b) of the Market Rules. As a result Types 2 and 3 require conversion to a per MWh basis. This conversion is achieved by estimating how much generation is associated with each start (Type 2) or hour of operation (Type 3) as applicable. These items are dependent on the duration for which the machine is operational and how heavily loaded the machine is while it is being dispatched. These components change dramatically from machine to machine and are a key source of uncertainty in the development of the Variable O&M. To determine these items Jacobs uses the concept of the Dispatch Cycle.

As in previous years, the characteristics of Dispatch Cycles experienced by the Pinjar and Parkeston machines were determined through the analysis of historic dispatch data obtained from AEMO. This sampled dispatch data is expressed through the following variables:

- The sampled number of starts per year. [SPY]
- The sampled run time between 0.5 and 6 hours. [RH]
- The sampled Dispatch Cycle capacity factor as a function of run time. [CF]
- The sampled maximum capacity. [CAP]

The latter three variables are multiplied to determine the MWh delivered per start [MPR] which divides the start-up operating cost to give the variable O&M. This is shown in detail in Appendix B.

The number of starts per year for Pinjar and Parkeston are based on analysis of historical data from January 2013 to December 2016. The analysis of the recent dispatch patterns of these units is summarised in section 3.4.1.

2.3.2 Heat rate

The heat rate of the reference machines is based on data provided by the manufacturer as available in heat rate modelling software GT Pro. The heat rate characteristics for run-up and for continuous operation were reviewed and refined in the 2012 review. This data was again reviewed in the 2015 study but remains unchanged as it is identical to the information used in the 2012 review. The manufacturer data reflects that the actual heat rate of the machine varies with the following:

- Machine load
- Temperature
- Humidity

- Atmospheric pressure.

For the purpose of this report, heat rates are considered with atmospheric pressure defined at 15 m above sea level and over the range between two conditions:

- temperature of 41°C, humidity 30%
- temperature of 15°C, humidity 60%

The peaking dispatch of the reference machines occurs throughout the year, and therefore the variation of heat rates attributable to temperature variation has been added to the underlying uncertainty. This underlying uncertainty is modelled as having a deviation of 3%⁸. The mean heat rates were interpolated between the above reference temperature values for 25°C corresponding to the mean daily maximum temperature in Perth.

The Market Rules clause 6.20.7 (b) iii state that the Heat Rate should be determined at “minimum capacity”. The concept of minimum capacity itself has a range of associated uncertainties. From an engineering perspective a machine can for short periods be run to almost zero load. However, the associated heat rate and increased maintenance burden make this unsustainable over extended durations. Thus, to identify the appropriate minimum capacity reference Jacobs reviewed historic machine operation to determine an appropriate minimum load for the reference machines. A heat rate was then extracted from the manufacturer’s data for that loading level, as well as the sensitivity of the average heat rate to the variation in output, for modelling the uncertainty in the minimum capacity level. [AHRM]

In addition to the above, the Pinjar machines use material quantities of fuel during the start-up process that must be considered in the analysis. The start-up fuel is added to the total cost and included as part of the Fuel Cost term. Through this process the start-up fuel cost is converted from a fixed fuel consumption to a per MWh consumption using the Dispatch Cycle concept discussed in section 2.3.1 above. [SUFC]

The “heat rate at minimum capacity approach” is cross checked against a second methodology that establishes the heat rate of the Pinjar machine across the Dispatch Cycle of the machine and then calculates the aggregate fuel consumption to determine an average heat rate. This approach includes the fuel consumed in start-up and the modelled heat rate for the various load levels as the machine moves through the Dispatch Cycle, from start-up to shut-down. This approach is undertaken with reference to the Dispatch Cycle method discussed further in section 4.5.1 of this report. This method is not used to determine the recommended Energy Price Limits. Rather, it is used to confirm that the method for determining the Energy Price Limits as specified in the Market Rules is consistent with the observed pattern of dispatch, and consequently the appropriate heat rate levels.

2.3.3 Fuel cost

This report considers a modelled distribution of likely gas prices to determine the Maximum STEM Price.

Gas cost

The modelling of gas cost is based on additional analysis undertaken by Jacobs and summarised in Appendix C. Jacobs has used an ARIMA time series model for forecasting the gas price this year, which is based on historical maximum monthly gas prices. The resulting forecast distribution is normal, and its mean and standard deviation were derived from the output of the ARIMA forecast. The variance of the distribution was very similar to that of last year’s distribution, reflecting a similar level of uncertainty around future spot gas price movements.

Of critical importance to the setting of the Maximum STEM Price is the definition of the upper bounds of this distribution. In this report the upper bound of this distribution is defined by the gas cost that would give the same Dispatch Cycle cost as if distillate were used. This is because it is considered unlikely that the spot gas price would exceed the value of gas in displacing distillate usage in OCGTs. This situation reflects the significant capacity for dual fuelled gas turbines in the SWIS, including Pinjar. In defining this upper bound, a position must be taken on the delivered price of distillate and the quantity of distillate required to deliver the same energy as a

⁸ 3% of the heat rate at 25°C obtained by interpolating with the values at 41°C and 15°C.

unit of gas. The latter item is dependent on the generation technology adopted (industrial machines versus aero-derivatives) when comparing the results to determine the highest cost OCGT. [VFC] and [FSR]

Transport cost

The gas transport costs are based on analysis undertaken by Jacobs. These costs have been generally modelled as variable costs [VFTC]. However, for the Parkeston machines, parts of the costs have been treated as fixed costs [FT]. The spot gas transport cost distribution for the Dampier to Bunbury Natural Gas Pipeline (DBNGP) has increased slightly from the 2016 review due to CPI escalation (see section C.7.1.1 in Appendix C).

Daily load factor

The impact of variation in daily forecast volume error is modelled through the inclusion of a daily gas load factor [VFTCF]. This daily gas load factor is applied to the fixed transport cost [FT] and the gas cost [VFC].

2.3.4 Loss factor

The loss factor is extracted from the published loss factors for the candidate OCGTs. As this is a published figure no variability is modelled for this input; that is a single data point is used. [LF]

2.3.5 Determining the impact of input cost variability on the Energy Price Limit

For each candidate machine and for each of the variables detailed in sections 2.3.1 to 2.3.4 a range and a distribution are applied from one of the following options:

- Assume the variable is normally distributed and assign a standard deviation with the base value representing the mean, and then apply maximum and minimum limits if appropriate.
- When specific information is available from the WEM or other sources, Jacobs has analysed the information and derived a suitable probability distribution to represent the uncertainty. This method has been used to analyse run times, generation available capacity and generation capacity factors related to the Dispatch Cycle.

For each candidate machine, these distributions are used to develop a set of 10,000 input combinations to the equation detailed in Appendix B. Based on the distribution of the inputs, this equation is processed for each of this set of inputs to provide a profile of possible costs determining the Energy Price Limits. From this profile a potential Energy Price Limit is selected that covers 80% of the outcomes for that generator.

2.3.6 Risk Margin

To determine the Risk Margin associated with the Energy Price Limit the following process is adopted. The mean values of the relevant probability distributions described above are used to calculate the term

$(\text{Variable O\&M} + (\text{Heat Rate} \times \text{Fuel Cost})) / \text{Loss Factor}$

in clause 6.20.7(b) from which the Risk Margin is determined to match the Energy Price Limit. Hence the Risk Margin is calculated as:

Energy Price Limit as determined in section 2.3.5

Risk Margin = ----- - 1.0

$(\text{Variable O\&M} + (\text{Heat Rate} \times \text{Fuel Cost})) / \text{Loss Factor}$

This method is consistent with the construction of the Energy Price Limits as currently defined in the Market Rules whilst providing for an objective method for defining the Risk Margin having regard to an analytical construction of the market risk as perceived by AEMO using public data.

Jacobs notes that the start-up fuel consumption [SUFC] is included in the Heat Rate input. That is the heat rate for the purposes of clause 6.20.7 (b) includes both the steady state heat rate at minimum capacity [AHRM] and a component that covers the start-up fuel consumption [SUFC]. In previous reviews, the option of presenting the start-up fuel cost in the Variable O&M input was considered; however Jacobs decided as this component was part of the fuel consumption of the machine it was best presented in the heat rate.

2.4 Determination of the highest cost OCGT

Based on the analysis outlined in section 2.3 for Parkeston and Pinjar the unit with the highest Maximum STEM Price is selected. As in previous years the model Pinjar units have been identified as the highest cost machines. To simplify the report the calculations for Pinjar are presented in Chapter 3. The corresponding analysis for Parkeston is provided in Appendix D.

2.5 Alternative Maximum STEM Price

Although the Alternative Maximum STEM Price is calculated consistently with the requirements of clause 6.20.7(b) detailed above it is recalculated monthly based on changes in the monthly distillate price. This defines the delivery of the Alternative Maximum STEM Price in this report as a function of distillate price in Australian dollars per GJ, ex terminal. It also removes uncertainty in the cost of distillate from consideration in determining the Risk Margin discussed above. In the 2014, 2015 and 2016 reviews, the road freight cost was not included in the variable fuel component of the Alternative Maximum STEM Price as this freight cost was considered to be relatively constant over a one year period. This approach remains appropriate for the current review as the freight cost is still considered to be constant over one year.

The Lower Heating Value heat rates for industrial gas turbines and aero-derivative machines are increased by 5% for the calculation of the Alternative Maximum STEM Price to represent the operating conditions when fired on distillate. When adjusted for the ratio of lower to Higher Heating Value on the two fuels, the effective increase in Higher Heating Value is 0.27%. This factor was also applied to the start-up fuel consumption.

The Risk Margin for the Alternative Maximum STEM Price is determined by calculating the Dispatch Cycle cost that is exceeded in 80% of Dispatch Cycles of less than 6 hours for a fixed distillate price. This enables an equation to be determined with a fuel independent ("non-fuel") component plus a "fuel" cost component that is proportional to the Net Ex Terminal distillate price. This is presented in section 4.2.

The method for the selection of the non-fuel and the fuel cost factor in the formula for the Alternative Maximum STEM Price was based upon 10,000 samples of each of the two cost factors combined with a range of fixed distillate prices between \$6/GJ and \$36/GJ, to assess the 80% probability level of cost for each fuel price. Rather than taking the 80% probability values of the cost terms themselves, the two cost factors were derived from the linear regression fit of the 80% price versus distillate price. This function is shown with the results in [Figure 8](#). This method ensures that the resulting cost is at the 80% probability level over this fuel cost range, given the cost and dispatch related uncertainties.

The elements which make up the non-fuel cost components for the Alternative Maximum STEM Price are shown in Appendix B.

3. Determination of key parameters

This chapter discusses the analysis of the various cost elements and how they are proposed to be used to set proposed revised values for the Energy Price Limits using their probability distributions and mean values. This section is structured to follow the cost elements as defined in clause 6.20.7(b) of the Market Rules. A summary of the operational distributions of the input variables is provided in Appendix B. More detailed information on gas prices is provided in Appendix C. Other probability distributions are described in a confidential Appendix provided to AEMO and the ERA. The calculations for the aero-derivatives are presented in summary form in Appendix D.

3.1 Factors considered in the review

In the course of this price cap review, the following items concerning the methodology have been identified. Items identified and addressed in previous years' reports have not been detailed in this report.

3.1.1 Review of operating and maintenance costs of aero-derivative and industrial gas turbines

The last detailed review of operating and maintenance costs of the Pinjar and Parkeston units was carried out in the 2015 review. A-Two high level reviews of the current market were conducted for this year's study. The first review examined the cost methodology underlying the O&M cost estimate by assessing it against industry practice. The conclusion of this review was that some of the components of the O&M cost were overly conservative. In particular, it was found that the costs of repairing parts had been slightly overestimated, and the assumptions about re-use and repair of existing parts before replacing with new parts in the maintenance cycle had also been conservative. The base O&M costs were adjusted to better reflect industry practice, and this led to a 19% reduction of the base O&M cost relative to the cost derived using last year's assumptions.

The second review and it was concluded that it is appropriate to adjust last year's costs for movements in forex and to also escalate costs by CPI. A key difference to last year's review is that only the parts component of the O&M cost was escalated by forex movements. This year, Jacobs estimated the parts component to comprise 70% of the total O&M cost, with the remaining 30% being attributed to labour costs and hence not subject to movements in forex.

3.1.2 Dispatch characteristics of gas turbines

An analysis of Pinjar dispatch shows that the frequency of unit starts had been steadily decreasing from 2011 until 2014, and had then plateaued in 2015. However, this trend has now ceased as frequency of unit starts as well as dispatch levels in 2016 are well above 2014 and 2015 levels.

Last year's approach was to capture this change by only including dispatch data from the 2014 and 2015 calendar years to determine the characteristics of the distribution of a typical Dispatch Cycle. Given that the trend in the Dispatch Cycle has now reversed over the last year, in this year's review we have decided to extend the analysis by using historical data from calendar years 2013 to 2016 to determine the Dispatch Cycle of the plant. This approach intends to capture a wider range of dispatch patterns of the peaking plant, which is appropriate as the behaviour of Pinjar has changed markedly over the last year. The change in start frequency and energy dispatched per cycle has been reflected in the representation of Pinjar operation for the 2017/18 financial year, as detailed in section 3.4.1.

3.2 Fuel prices

3.2.1 Gas Price Trends

The analysis of gas prices has been based on the aforementioned additional Jacobs analysis. The recommended approach was to set gas price and transport cost on projected spot gas trading from 1 July 2017. The value of gas was based on the opportunities in the spot gas market for gas that would be used by a 40 MW peaking plant at Pinjar. The price of gas delivered to a 40 MW power station has two components, the price at the gas producer's plant gate and the cost of transmission from the plant gate to the delivery point at the power

station. In this study the gas price has been estimated on the basis that the gas is sourced from the Carnarvon Basin and transported to generators in the South West via the DBNGP.

The spot market gas price, which excludes the transport component, has been based upon alternative uses, either in:

- displacing contracted gas which is not subject to take-or-pay inflexibility,
- changes in industrial processes, or
- displacing liquid fuel in power generation or mineral processing.

These alternative uses have a range of values and Jacobs has assessed a range from \$2.40/GJ to \$6.90/GJ as representing 80% of the range of uncertainty for the gas price forecast.

A time series forecasting approach was used to derive this distribution, which was based on the maximum monthly spot gas price. This was the same approach used in last year's modelling, although the additional adjustment that was applied in last year's analysis was not deemed to be necessary in this year's analysis. In last year's modelling approach the mean of the projected spot gas price distribution was adjusted upwards to account for the unusually low spot gas prices coupled with the then recent upwards trend in the Brent crude oil price, which was expected to continue in the short to medium term. Since then the price of crude oil has not increased as strongly as was expected and as a result gas price forecasts have been revised downwards. This is evident in AEMO's 2016 *Gas Statement of Opportunities* (GSOO)⁹, where the medium term contract price forecast has been revised downwards relative to the 2015 GSOO¹⁰ by almost \$1/GJ for the 2017/18 year.

Gas prices are represented as a normal distribution with a mean of \$4.66/GJ and a standard deviation of \$1.80/GJ. A more detailed description of the methodology and assumptions underpinning the gas price forecast is discussed in Appendix C.

As described in section 2.3.3, a gas price range up to \$19.6/GJ has been modelled with the gas price capped by the comparative value relative to the distillate price¹¹. Jacobs has calculated a breakeven gas price for each of the 10,000 simulated Dispatch Cycles given its particular characteristics, including a cost penalty for liquid firing where applicable for industrial gas turbines¹². The breakeven price was estimated to equalise the Dispatch Cycle average energy cost. This is preferable to capping the gas price distribution at a single level when estimating the Energy Price Limits.

Jacobs has chosen to represent the gas price as a normal distribution up to \$19.6/GJ, as shown in Figure C- 4 in Appendix C. A normal distribution was the appropriate choice as it represents the error distribution associated with the ARIMA forecast. The final normal distribution used had a mean of \$4.66/GJ and a standard deviation of \$1.80/GJ.

The resulting gas price distribution as sampled is as shown in ~~Figure 2~~~~Figure-2~~~~Figure-2~~. The smooth black line represents the density function of the normal distribution for the gas price from which 10,000 samples were drawn. Some small distortions are evident in the sampled data compared to the input distribution. These are the effect of the distillate price serving as a cap on the gas price.

The sampled gas price did not exceed \$11.70/GJ for the industrial gas turbine once capped by the breakeven gas price. Thus modelling the gas price initially to \$19.6/GJ was sufficient. The maximum delivered gas price was \$15.00/GJ to the industrial gas turbines.

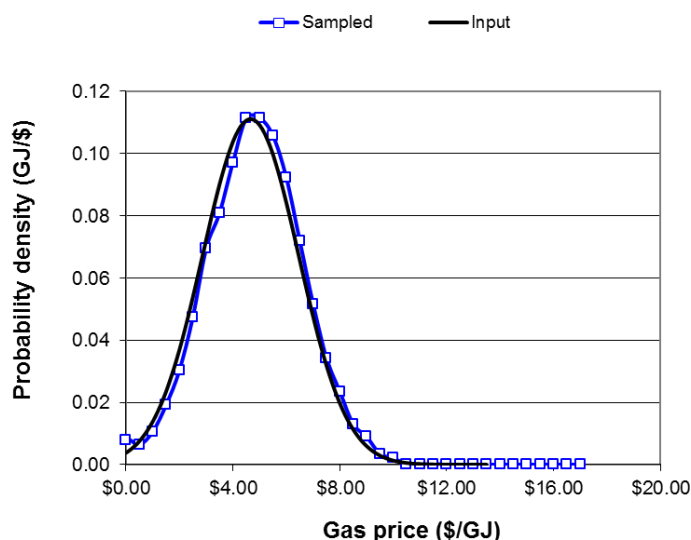
⁹ AEMO, Gas Statement of Opportunities for Western Australia, Dec 2016 p.67. http://wa.aemo.com.au/-/media/Files/Gas/National_Planning_and_Forecasting/WA_GSOO/2016/2016-WA-Gas-Statement-of-Opportunities.pdf

¹⁰ IMO, Gas Statement of Opportunities, Nov 2015, p.90. http://wa.aemo.com.au/-/media/Files/Gas/National_Planning_and_Forecasting/WA_GSOO/2015/november-2015-gas-statement-of-opportunities_v2.pdf

¹¹ The distillate price cap is discussed further in section 3.2.5 of this report.

¹² No liquid firing operating cost penalty was applicable to aero-derivative gas turbines which are designed to use liquid fuel.

Figure 2 Gas price distribution as modelled with upper price limited to the distillate equivalent



3.2.2 Gas daily load factor

Consistent with the approach adopted for last year's review, it has been assumed that, when applied to spot trading on a daily basis, the daily gas load factor is only important to the extent that it represents daily forecast volume error. For that purpose, it is modelled as having an 80% confidence range between 80% and 98% with a 95% most likely value (the mode). The continuous distribution had a mean of 97.0%, but when the maximum value of 1.0 was used to truncate the distribution, the mean value was 89.91%. Jacobs developed the lognormal distribution of Spot Gas Daily Load Factor shown in [Figure C-6](#). The distribution was truncated and redistributed so that there was no discrete probability of a value of 100%. This was in accordance with the methodology applied in last year's review. There is a 0.005% probability of a value at the minimum value 60%.

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The effective spot price was calculated by dividing the spot price sampled from the capped distribution in Figure C-4 by the daily load factor sampled from the capped distribution in [Figure C-6](#).

In the past, assessed changes to this distribution have been quite small. When the Balancing Market was introduced in 2012 this distribution did not change materially and ACIL Tasman (who carried out this assessment for the 2013 review) noted that the re-bidding process introduced by the Balancing Market did not eliminate the risk of a peaking generator over-estimating its spot gas requirement for the next day. In light of this, Jacobs recommends that the daily load factor distribution be locked in for future reviews unless there is a change in spot gas arrangements relating to peaking generators in the WEM.

3.2.3 Gas transmission charges

In previous reviews, ACIL Tasman has recommended basing the gas transport cost on spot market conditions. This same approach was adopted for the last three reviews and for this year's review. For the transport to Perth, a lognormal distribution is recommended with the 80% confidence range being between \$1.46/GJ and \$2.15/GJ with a most likely value (mode) of \$1.769/GJ. The mean value of the transmission charge is \$1.812/GJ. Jacobs developed the distribution shown in [Figure C-5](#) in Appendix C to represent this

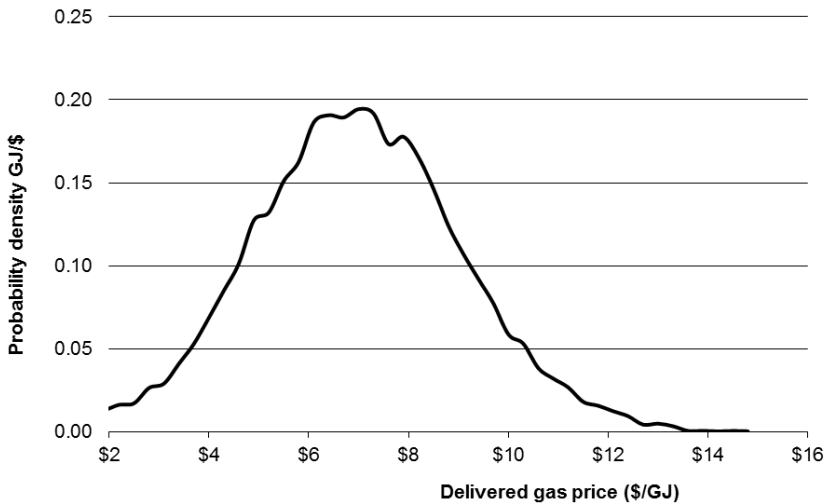


uncertainty in the gas transport cost. The gas cost range was taken between \$1/GJ and \$3/GJ which is consistent with previous reviews.

3.2.4 Distribution of delivered gas price

The composite of the variation in the gas supply price, the gas transport price and the daily load factor applied to the gas commodity price results in the probability density for delivered gas price shown in [Figure 3](#)[Figure 3](#). The effect of this skewed distribution is to spread the effect of the capped prices and to result in a range of sampled prices as shown in [Table 2](#)[Table 2](#)[Table 2](#) for the gas price forecast.

Figure 3 Sampled probability density of delivered gas price to Pinjar for peaking purposes



The modelled delivered gas price for the Perth region had an 80% confidence range of \$4.34/GJ to \$9.63/GJ with a mode of \$7.00/GJ and a mean of \$6.97/GJ.

Table 2 Modelled delivered base gas price distribution to Pinjar

Delivered Gas Prices as Modelled	
	Pinjar
Min	\$1.27
5%	\$3.60
10%	\$4.34
50%	\$6.94
Mean	\$6.97
Mode	\$7.00
80%	\$8.67
90%	\$9.63
95%	\$10.45

Delivered Gas Prices as Modelled	
Max	\$15.00

3.2.5 Distillate prices

The Market Rules provide for a monthly re-calculation of the Alternative Maximum STEM Price based on assessment of changes in the Singapore gas oil price (0.5% sulphur) or another suitable published price as determined by AEMO¹³. Therefore in this analysis a reference distillate price is assessed to define a benchmark Alternative Maximum STEM Price component that depends on the underlying distillate price.

For this purpose, the uncertainty in the distillate price is not important because the Alternative Maximum STEM Price is updated monthly. However, in modelling the gas price for the Maximum STEM Price, the uncertainty and level of the distillate price is relevant to the extent that it is used to cap the extreme spot gas prices at the level where the Dispatch Cycle cost would be equal for gas and for distillate firing for the nominated gas turbine technology and location, Pinjar in this case. The following discussion describes the expected level and uncertainty in distillate price for capping the gas price.

After spending over 3 years in the \$US100-120/bbl range, Brent crude prices tumbled through the back end of 2014 due to global oversupply of crude. In January 2016 Brent crude prices fell to just under US\$32/bbl, the lowest monthly average price since February 2004. Prices then bounced back to US\$50/bbl in June and finished the year at US\$54.9/bbl.

Through 2016 OPEC members continued to discuss greater levels of production coordination and at the end of November agreed to cut production by 1.2 million barrels per day. Crude prices increased from US\$47/bbl to US\$54/bbl in 48 hours and since that agreement to the beginning of March 2017, Brent crude prices have hovered around \$US55/bbl. Since that agreement was reached there has been very good compliance, in the order of 90%, to the OPEC crude production cuts. This, along with production problems experienced by Iraq, OPEC's second largest producer, is providing solid price support.

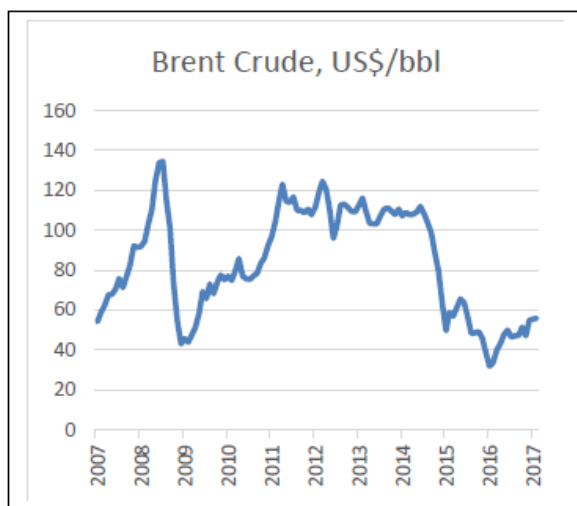
However, in the short term, crude prices appear to be capped at US\$60/bbl. This is partially due to US shale oil production ramping up production when crude prices move over US\$50/bbl, although some analysts suggest that this number is \$US45/bbl. With forward or futures prices trading higher than spot prices, these producers can lock in the favourable forward prices for their production. Subsequently, with fixed realisations for their crude they can continue to maximise their production regardless of the spot crude price.

In the latest Short Term Outlook released in February 2017, the Energy Information Administration (EIA) has assessed that global oil inventories, having built in 2016, are expected to remain relatively balanced through 2017 and 2018. Maintaining balanced inventories will require ongoing discipline from the OPEC producers, something that has been in short supply in the past. The EIA also estimates that US shale oil production is likely to increase from 8.9 to 9.5 million BPD over 2017/18. Higher crude prices will also encourage other producers around the globe to re-assess and adjust their production and investment plans to the upside.

The EIA is predicting crude prices to remain at the January levels of US\$55/bbl for 2017 with a marginal improvement to US\$57/bbl in 2018. Most investment banks are forecasting Brent crude oil prices to be at similar levels within the US\$50-60/bbl range in 2017, but have more bullish forecasts between US\$55-75/bbl in 2018.

¹³ For the last three years, AEMO has used the Perth Terminal Gate Price (net of GST and excise) for this purpose, as the Singapore gas oil price (0.5% sulphur) is no longer widely used. Moreover, the Perth Terminal Gate Price includes shipping costs and so takes into account variations in these costs due to factors such as exchange rate changes.

Figure 4 Brent Crude price: 2007 to start of 2017



Based on the above, the Brent price expectations during the subject period are estimated to be approximately \$US58/bbl. As with past forecasts, this is based on the assumption that there are no significant geopolitical events throughout the subject period.

The monthly average spot price for Singapore gas oil (another term for diesel), which meets the Australian 10ppm sulphur specifications has tracked the fall in crude prices very closely through 2015. Prices have increased from a low of US\$37.6/bbl in January 2016 to US\$64.2/bbl in December 2016. In the same period the Gasoil/Brent spread strengthened from US\$6/bbl to US\$9/bbl in December 2016, improving slightly to US\$10.6/bbl in January 2017. This spread remains under pressure due to additions to refinery capacity in the region and in the Middle East that have occurred over the past five to six years, coupled with lack of strong growth in product demand in Asia. Whilst Gasoil/Brent spreads in 2016 have remained, for the most part, under US\$10/bbl, this spread is assessed to average US\$10-11/bbl for the subject period.

Consequently the diesel prices in Singapore for the subject time period are assessed to average \$US68.5/bbl. This forecast again assumes that there are no new significant geopolitical events during this period.

The above forecast for the Singapore 10 ppm diesel price of \$US68.5/bbl translates to a wholesale price, (Ex Terminal Price), in Perth, Western Australia of 114.77 Acpl/litre, (Acpl). The Australian to US dollar exchange rate of 0.74 has been used for this forecast. For the purpose of clause 6.20.7(b) of the Market Rules, this price results in a Free into Store (FIS) price of 116.244 Acpl for Pinjar and 120.699 Acpl for Parkeston power stations¹⁴. These volumetric costs are equivalent to \$16.78/GJ and \$17.83/GJ for the two power stations respectively after deducting 40.90 cents excise and GST and applying a heat value of 38.6 MJ/litre. The road freight for Pinjar and Parkeston is assumed to be 1.47 Acpl and 5.93 Acpl respectively, inclusive of GST (\$0.35/GJ and \$1.40/GJ net of excise and GST). Both derived costs are based on the cost of trucking distillate from the Kwinana refinery to the respective power stations.

Over the period relevant to the Maximum STEM Price the price of distillate will vary due to fluctuations in world oil prices and refining margins. Based on the recent volatility in daily Singapore gas oil prices (\$US7.3/bbl¹⁵), the

¹⁴ Ex Terminal price is 114.770 Acpl, which is equivalent to \$1.043/litre excluding GST. After deducting excise rebate of \$0.4090/litre, this results in a Net Ex Terminal price of \$0.634/litre.

¹⁵ Standard deviation of monthly gas oil prices for the period Feb 2016 to Jan 2017. In previous reviews the Brent crude monthly standard deviation had been used, however it is considered more appropriate to use the standard deviation of the Singapore gas oil price since the Singapore gas oil price is what is used to estimate the Ex Terminal price in this analysis.

distillate price is assumed to have a standard deviation of about 11.10cpl. This translates to \$2.88/GJ. This standard deviation is still higher than was applied in the 2014 review (\$1.36/GJ) due to the volatility of the crude oil price, but is lower than that of the 2016 review (\$5.29/GJ).

For this review, in capping the gas price the distillate price has been modelled as a normal distribution with a standard deviation of \$2.88/GJ. A mean price of \$16.78/GJ has been applied in the Perth region for Pinjar. The standard deviation in the distillate price indicates that the sampling range for the price of distillate used to cap the gas price will be wider than that of the 2014 review, but not as wide as that used for the 2015 and 2016 reviews. The higher price of distillate, relative to last year's review, will tend to increase the cap on the gas price.

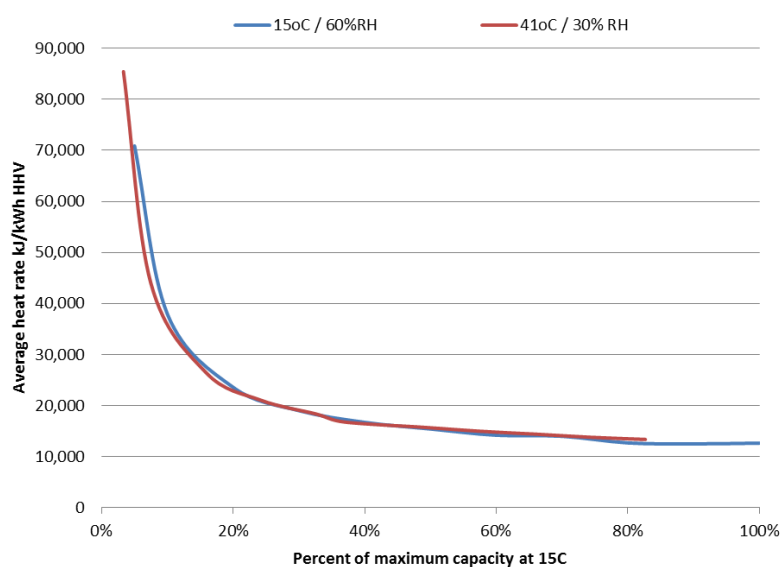
3.3 Heat rate

3.3.1 Start-up heat consumption

The start-up heat consumption was estimated by Jacobs as 3.50 GJ for the industrial gas turbine based on the Pinjar facility characteristics. An additional 5% of heat energy was allowed for start-up on distillate at Lower Heating Value which equates to 0.27% at Higher Heating Value. A 10% standard deviation was applied to these values with a normal distribution limited to 3.2 standard deviations.

Figure 5 **Figure 5** **Figure 5** shows the run-up heat rate curve applied for the industrial gas turbine to calculate the energy used to start the machine.

Figure 5 Run-up Heat rate curve for industrial gas turbine (new and clean)



3.3.2 Variable heat rate curve for dispatch

Table 3 **Table 3** **Table 3** shows the steady state heat rates that were applied for the industrial gas turbine. They were increased by 1.5% to represent typical degradation from new conditions. The temperature sensitivity of the heat rates was estimated from the run-up heat rate curves, and was less than 1% over the range 15°C to 41°C.

Table 3 Steady state heat rates for new and clean industrial gas turbines (GJ/MWh HHV)

Temp	Humidity	% site rating			
		100%	50%	33%	25%
15°C	30%	12.990	15.843	18.711	21.438

The minimum load position has been extracted from the sampled data and the corresponding heat rate at minimum determined from [Table 3](#). This heat rate at this minimum, including the temperature variability, results in a normal distribution with a mean of 19.107 GJ/MWh sent out and a standard deviation of 1.642 GJ/ MWh sent out. The mean and the standard deviation have increased slightly from the 2016 review, reflecting changes in the actual operation of the Pinjar units at the lower end of its operating range over the observation period (calendar years 2013 – 2016) relative to last year's observation period (calendar years 2014-2015). The change in the assessed minimum operating level changes the average heat rate modelled even though the heat rate characteristics have not been changed since the 2016 review.

3.4 Variable O&M

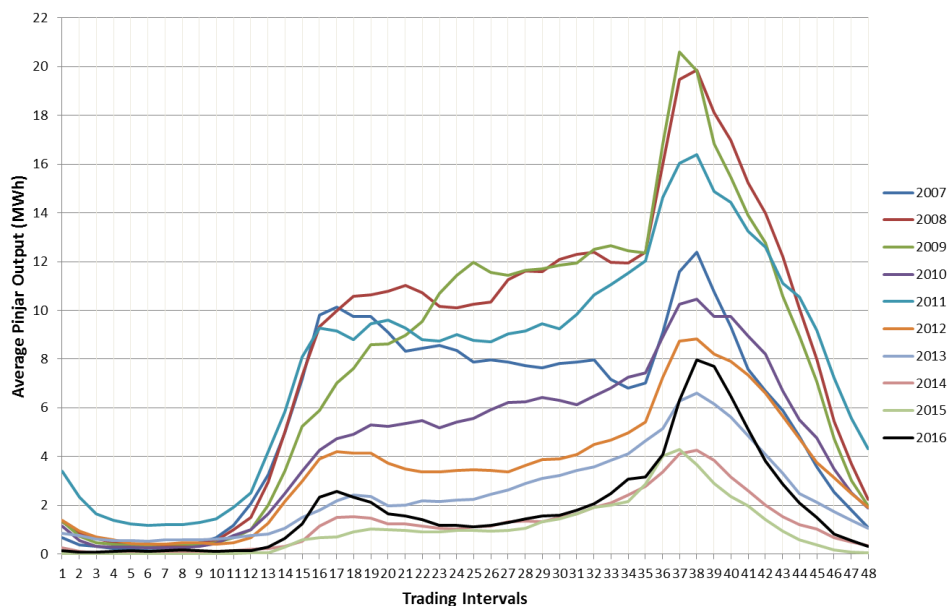
This section describes the structure of the variable O&M costs for the Pinjar gas turbines. The equivalent data for the less costly aero-derivatives is discussed in Appendix D.

The variable O&M cost for the Pinjar gas turbines in \$/MWh is influenced by Type 2 and Type 3 maintenance costs discussed in section 2.3.1 above. Jacobs has not identified any significant component of operating cost which depends directly on the amount of energy dispatched. Therefore there is no specific \$/MWh component other than that derived from the above costs.

3.4.1 Dispatch cycle parameters

An examination of the Pinjar dispatch data from 2007 had shown a steady decrease in both the number of starts per month from 2011 until 2015 as well as the total dispatch of the plant. The daily profile of Pinjar's total output is shown below in Figure 6. This shows a distinct downtrend in Pinjar's total output from 2011 until 2014. Since then, in 2015 the trend had paused and in 2016 the trend has reversed, with increasing output from Pinjar.

Figure 6 Pinjar average daily generation profile (2007 – 2016)



NOTE: Trading intervals here are not based on the WEM's Trading Day. That is, trading interval 1 represents 12:00 AM to 12:30 AM, not 8:00 AM to 8:30 AM.

The change from 2012 onwards indicates a change in the role of Pinjar, and this can be traced back to the commencement and continuing operation of HEGTs in the WEM from September 2012. The HEGTs at Kwinana have a lower SRMC relative to Pinjar and therefore the impact of their commissioning on the dispatch of Pinjar will be ongoing. Thus, even though the downtrend in Pinjar's dispatch has reversed in 2016, it is still tracking below 2012 levels.

Jacobs further investigated the appropriateness of extending the historical range used to sample Pinjar's dispatch for the 2017/18 year. The variables investigated included dispatch volume per dispatch cycle, trading intervals per dispatch cycle and number of starts per annum. The characteristics of dispatch volume per dispatch cycle and trading intervals per dispatch cycle distributions are important for defining the 2017/18 dispatch cycle sampling distribution. Both of these variables over the last four years have similar average values when considering dispatch cycles up to 12 trading intervals (6 hours). Therefore it is appropriate to use all four years for the 2017/18 modelling.

The entire distribution of historical Dispatch Cycles (including cycles lasting more than 12 trading intervals) is used when calculating the impact of the average number of starts per annum on the O&M cost. There is considerable variation in the average number of starts for the Pinjar units over the last four years, ranging from 50 in 2015 up to 97 in 2016. Jacobs therefore considers it appropriate to include all four years in assessing the average number of starts of the Pinjar units, as the downward trend in the number of starts has reversed, with the most average number of starts being recorded in 2016.

Given the reversal in the trend of dispatch volume and average number of starts for Pinjar in 2016, Jacobs considers that it is reasonable to include the last four years of dispatch information to form the 2017/18 Dispatch

Cycle distributions for Pinjar. As such, Jacobs has included the 2013 Pinjar dispatch data in the analysis, using all data points from January 2013 until December 2016 to determine the distribution of Pinjar's starts and the length of the Dispatch Cycle. By using four complete calendar years of data the approach avoids introduction of seasonal bias.

An analysis of the Pinjar dispatch patterns since January 2013 has shown that:

- Pinjar run times have averaged around 9 trading intervals per Dispatch Cycle. This level is higher than observed in the 2016 review (8 trading intervals). The average power generation per Dispatch Cycle has also increased slightly when compared against last year's review.
- Overall the incidence of short run times below 6 hours have been reducing slowly in the Pinjar dispatch since the distributions were first formulated in 2007 and in the updates for the 2009 to 2013 reviews. However, since September 2012, the incidence of short run times below 6 hours has increased. For the 2013 to 2016 calendar years, approximately 81% of all Pinjar run times were below 6 hours, compared to 70.5% in 2013 and 51.5% observed over the four year period from January 2009 until December 2012.

Frequency of starts

From the operating characteristics of the Pinjar gas turbine machines between January 2013 and December 2016, they have been required to start between 12 and 153 times per year on an individual unit basis, 68.5 starts per year on average, with average run times of between 3.8 and 5.7 hours on a unit basis. This means that the number of starts per year is the primary cost driver, rather than the operating hours.

The number of starts for the six units has a standard deviation of 25.01 starts in a period of one year. This has been represented by a normal distribution up to 3.2 standard deviations from the mean with a minimum number of starts of 10.

The parameters for the modelling of unit start frequency were:

Mean value	68.5 starts/year
Standard deviation	25.01 starts/year
Minimum value	10 starts/year

The values of the actual distributions used were increased by 20%, because in the course of reviewing the start cost methodology (see section 3.4.2) it was found that the maintenance cycle is driven by factored starts rather than actual market starts. Jacobs determined that uplifting market starts by a factor of 20% is a reasonable estimate of factored starts. The resulting parameters for the factored start distribution are as follows:

<u>Mean value</u>	<u>82.2 factored starts/year</u>
<u>Standard deviation</u>	<u>30.01 factored starts/year</u>
<u>Minimum value</u>	<u>12 factored starts/year</u>

Run times

Run times are used to convert start-up costs for maintenance and fuel into an average operating cost per MWh of a Dispatch Cycle.

The run times of the peaking units have been analysed from the market data from 1 January 2013 to 31 December 2016. A probability density function has been derived which represents the variation in run times. Whilst it would be possible to set a minimum run time of say 1 or 2 trading intervals, this condition occurs infrequently, about 1 in 16 starts for the industrial gas turbines since January 2013¹⁶. Since other market factors

¹⁶ While the aero-derivative gas turbine has higher frequency of shorter runs it should also be pointed out that it has longer average run time per start than the industrial type gas turbine. This probably reflects bilateral energy contract obligations and higher efficiency than for the industrial turbines.

have also been varied, it is preferred to assess the variation of run time as just another uncertain factor rather than treat it as a deterministic variable.

Maximum capacity

The maximum capacity of the Pinjar machines varies during the year due to temperature and humidity variation. The maximum capacity was derived from historical dispatch information taking into account the seasonal time of year using a sinusoidal fitting function. In this way, the variation of the maximum output during the year is included in the uncertainty analysis. A sinusoidal curve was used to estimate the maximum dispatch and the error around this curve was added back to give an overall distribution of maximum capacity. The applicable distributions are provided in a confidential Appendix to AEMO and the ERA.

Dispatch Cycle capacity factor versus run time

The Market Rules specify the use of the average heat rate at minimum capacity. As previously, the available loading data was analysed to assess what actual loading levels have been achieved, especially with shorter run times. A capacity factor for the Dispatch Cycle was defined from the historical dispatch data by the following equation:

$$\text{Capacity Factor} = \frac{\text{Energy Generated in Dispatch Cycle}}{\text{Maximum Capacity} \times \text{Run Time}}$$

The capacity factor varied quite markedly even for similar run times. The relationship between these variables was defined as follows. The capacity factor has a mean equal to a linear function of the run time up to a certain threshold and then a different linear relationship above the threshold. The standard deviation of the capacity factor was assessed with the same value above and below the threshold. The details were provided in a confidential Appendix to AEMO and the ERA.

The standard deviation of the variation was 15.38% for all run times employed (i.e. up to 12 trading intervals). These values were used to formulate the capacity factor which was then clipped between the practical maximum and minimum values having regard to ramp rates and minimum stable operating capacity levels.

3.4.2 Maintenance costs

Jacobs has refreshed the maintenance costs for the 2017 review by [adjusting the base maintenance cost to better reflect industry practice with respect to the maintenance of ageing generation assets](#). Jacobs then applied appropriate forex and CPI adjustments to the [adjusted base maintenance costs calculated for the 2015 review](#) (the rationale for this approach is explained in section 2.3.1). The costs are shown in [Table 4](#) in December 2017 dollars for General Electric Frame 6 gas turbines with the maintenance stage occurring after the stated number of running hours or the stated number of starts, whichever comes first. December 2017 dollars are required in this analysis because this represents the mid-point of the 2017/18 year which is the time frame in which this analysis is applied, and the Energy Price Limits have to be expressed in nominal dollars. In the maintenance cycle there are two Type A overhauls, one of Type B and one Type C at the end. The maintenance costs were originally provided in nominal \$US in February 2015. They have been converted to Australian dollars at the rate 1\$AU = \$US0.78, which was the February 2015 conversion rate. The parts component of the maintenance costs (estimated to be 70%) has been adjusted for movements in the forex rate since February 2015, assumed to be 1\$AU=\$US0.74 in December 2017. The total maintenance cost with the forex adjustment has been escalated from February 2015 dollars to December 2016 dollars using known historical CPI values, and then escalated to December 2017 dollars with an assumed future CPI rate of 2.0% per annum.

An overall decrease in the cost of O&M for aero-derivative turbines has been observed, based on advice from the Original Equipment Manufacturer, considering the cost of the overhauls themselves and in some of the underlying assumptions regarding the cost of spare parts etc. (costs which are generally included in the cost quoted for the overhauls).

We assume that maintenance costs for both plants being studied (Pinjar and Parkeston) remain the same in real terms over the remaining life of the plants.

Table 4 Overhaul costs for industrial gas turbines (December 2017 dollars)

Overhaul Type	Number of hours trigger point for overhaul	Number of starts trigger point for overhaul	2017 Cost per overhaul	Number in each overhaul cycle	Cost
A	12000	600	1,460,183,740,618	2	2,921,367,479,237
B	24000	1200	43,892,136,429,397	1	43,892,136,429,397
C	48000	2400	4,542,530,970,739	1	4,542,530,970,739
Total cost per overhaul cycle					1210,356,034,878,372

No adjustment is applied for any future changes in foreign exchange rates. Each maintenance cycle of 2400 units starts and ends with a Type C overhaul.

Where each generating unit has progressed in the maintenance cycle is not public knowledge. In simple terms:

- the average running hour cost is $\$1210,356,034,878,372 / 48,000 = \$25,209,4305/\text{hour} = \$65,7649/\text{MWh}$ at full rated output (38.081 MW)¹⁷
- the average start cost is $\$1210,356,034,878,372 / 2400 = \$54,149,181/\text{start}$
- one start is equivalent to 20 running hours, but (in the G.E. methodology) they are not interchangeable, as an overhaul is indicated either by the starts criterion or the hours-run criterion, rather than a mixture of the two.

However, these costs are spread over several years and it is not appropriate to divide these costs by the number of starts or number of running hours to derive an equivalent cost accrual.

Before explaining the methodology for calculating the start cost, we need to clarify what the number of starts means in relation to a maintenance cycle. In previous reviews we had applied a 20% uplift on the start cost to account for a gas turbine operating in peaking mode. In this year's review we discovered that the 20% factor is to allow for the relationship between "Factored Starts" that the Original Equipment Manufacturer (OEM) applies to estimate the timing of maintenance outages as opposed to actual starts that the gas turbine might experience. The OEMs (and specifically GE in the case of the Frame 6B units at Pinjar) calculate Factored Starts based on how severe the starts and trips experienced by the machine are relative to a "normal start". As such, it is appropriate to consider this factor in the starting cost evaluation, however rather than applying it as a cost uplift, it should be used as a multiplier on the number of starts, which effectively shortens the length of the maintenance cycle.

Jacobs reviewed the appropriateness of the 20% uplift for factored starts relative to market starts, and concluded that the main drivers for factored starts in Pinjar's context are trips or fail-to-start restarts, which are similar to trips. Both of these events are known to inherently occur in gas turbines. Jacobs does not have the statistics of these types of events specifically for the Pinjar or other WA units but we do have relevant data from units in another power system. For these units, which also date back to the 1980s, over their lives the factored starts attributable to trips have been a number that is similar enough to 20% to give us confidence that 20% is a reasonable number to apply.

To account for the fact that the maintenance costs in [Table 4](#) are distributed over several years and that it is not public knowledge when each unit has been maintained and where it is in its long-term maintenance cycle, Jacobs has assumed a an average-random point in time across the maintenance cycle and that all future maintenance is spread over a remaining 20-year life an additional maintenance cycle. The last

¹⁷ Calculation based on rate of output for a new machine at 15°C, 60% relative humidity. The O&M cost is calculated based on a sampled capacity derived from market dispatch data in the Energy Price Limits cost model.

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assumption is justified because the Pinjar machines range in age from 24 to 28 years, and these types of machines can run for at least 2 or 3 maintenance cycles, depending on the length of the maintenance cycle. An average of 82.2 factored starts per year implies a maintenance cycle length of 29 years, so it is reasonable to assume that the machines are either late in their first cycle or early in their second cycle. If the machines are more progressed than this, because for example they started more frequently in their earlier years (we only have visibility of market starts for these machines back to late 2006), then they are likely to be at most late in their second cycle, in which case a third maintenance cycle would be entirely possible.

The start cost for a given number of average factored starts per year was calculated by Monte Carlo simulations (using 10,000 samples), where the initial year in the maintenance cycle was drawn randomly. The procedure used was as follows:

1. Draw the average number of factored starts per annum from the distribution described in "Frequency of Starts" sub-section in section 3.4.1;
2. For each Monte Carlo sample select the initial year randomly from a uniform distribution;
3. Calculate the present value of the maintenance cost, distributing factored starts evenly across all years and using a 9% pre-tax real discount factor. Maintenance costs for a given year were only incurred when the cumulative number of factored starts since the last maintenance cycle was closest to 600, 1200, 1800 or 2400 starts. This corresponds to one type A, one type B, one type A and one type C maintenance overhaul respectively. If the cumulative number of starts was not close to one of the four milestones, then maintenance costs were zero for that year;
4. Calculate the present value of the number of starts sequence, assuming that an additional maintenance cycle would occur after the present cycle;
5. The start cost for each sample is calculated as the present value of the maintenance cost divided by the present value of the number of starts, and the start cost for the given number of factored starts per annum is the average start cost across all Monte Carlo samples.

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—The essence of the methodological error for the calculation of start costs, which was discovered in this year's review, is that previously we divided the discounted maintenance cost by the full 2400 starts in the maintenance cycle. Thus the numerator was being discounted but the denominator was not being discounted, which in effect was not properly accounting for the time value of money. In this year's review, the discounted number of starts in the denominator is on average 838 (assuming 82.2 factored starts per annum), which implies the start cost is 2.9 times larger ($= 2400 / 838$) than it would have been last year if the numerator remained unchanged. The results indicate that most of the change in this year's Energy Price Limits is attributable to the change in the start cost. For each cycle Jacobs has calculated a scaling factor on the future maintenance cost as:

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$$\frac{SPY \times (1 - (1 + DR)^{\frac{-CL}{SPY}})}{CL \times \ln(1 + DR)}$$

Where:

DR is the discount rate taken to be 9% per annum (pre-tax real);

CL is the maintenance cycle length at 2400 starts;

SPY is the average number of starts per year at 68.5; and

Thus, the start up maintenance cost for any year is the portion of total maintenance expenditure over the maintenance cycle that is expended in each year scaled by a discount factor that accounts for all the potential points in time for the maintenance cycle and the discount rate. The discounting approach used accounts for the

fact that we do not know at which stage in the maintenance cycle the effected gas turbines is at at the beginning of this review period.

Table 5 shows an assessment for industrial gas turbine at 68.5 starts per year. The table shows the various scheduled maintenance stages, the corresponding cost and discounted cost as well as a 20% allowance for additional unscheduled maintenance that would arise from normal peaking operations.

Table 5 Assessment at 68.5 starts/year (historical dispatch from January 2013 until December 2016)¹⁸

Overhaul type	Number of starts trigger point for overhaul	Cost per overhaul	Number in an overhaul cycle	Cost	Average discounted cost
A	600	\$1,460,740	1	\$1,460,740	\$459,905
B	1200	\$4,892,429	1	\$4,892,429	\$1,540,352
A	1800	\$1,460,740	1	\$1,460,740	\$459,905
C	2400	\$4,542,970	1	\$4,542,970	\$1,430,327
Discounted Cost per start		\$1,621		\$12,356,878	\$3,890,490
Total Scheduled Cost per start		\$1,621			
Unscheduled Cost Ratio		20%			
Total Cost per start		\$1,945	Based on	68.5	Starts / year

The calculated start-up cost using the Monte Carlo sampling methodology at 68.5 82.2 factored starts per year is now \$14,945,279/start, compared with the value of \$1,512/start in the 2016 review. The increase in discounted start cost is due to two factors: (i) the increase in the number of starts per year from 52.9 in the 2016 review to 68.5 82.2 factored start, which has the effect of bringing forward future overhauls; and (ii) the new methodology of dividing the discounted maintenance cost by the discounted number of starts in a maintenance cycle.

For the calendar years of 2013 and 2016 the average historical MWh production per start (including Dispatch Cycles greater than 6 hours) was 70.0 MWh. The equivalent variable (non-fuel) O&M cost derived from the discounted start cost of \$14,945,279 is \$2761.7913/MWh compared to \$23.51/MWh in the 2016 review.

In the simulation of variable O&M cost Jacobs has taken the start-up cost based on the average number of factored starts per year, that is with 68.5 82.2 factored starts per year with a standard deviation of 36.5% of that value (2530.0 starts/year on an annual basis) based on the observed variability of the number of starts per year across the units.

The formulation of the capacity, run times and capacity factors is shown in Appendix B.

3.4.3 Resulting average variable O&M for less than 6 hour dispatch

For the sampled generation levels up to 6 hours based on the historical dispatch, the average variable O&M value is \$69158.6893/MWh before the application of the loss factor. The resulting distribution which provides this mean value is shown in Figure 7.

Based on the start cost of \$14,945,279, the average variable O&M of \$69158.6893/MWh corresponds to an equivalent generation volume per cycle of 2726.94-92 MWh, equivalent to about one hour running at 70% load factor or 2 to 3 hours at minimum load. It is these short Dispatch Cycles which are covered by the resulting Energy Price Limits.

¹⁸ Values in Table 5 do not add due to rounding.



Table 5Table 6Table 6 shows the characteristics of these distributions before the loss factor is applied.

Figure 7 Probability density of variable O&M for industrial gas turbine (excluding impact of loss factor)

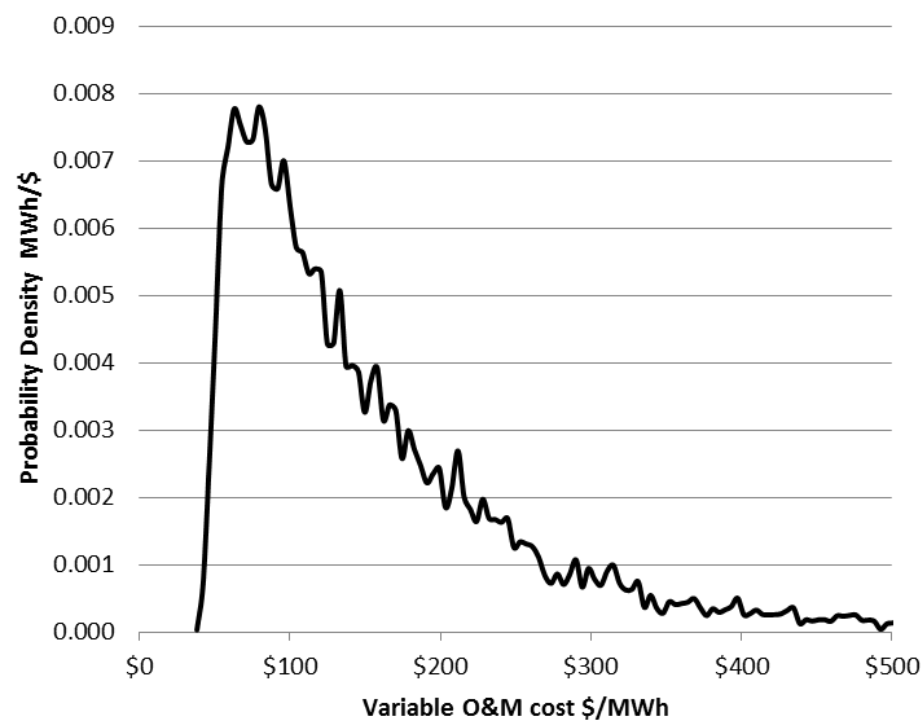


Table 56 Parameters of variable O&M cost distributions (before loss factor adjustment)

Pinjar variable O&M	\$/MWh
90% POE	\$1962.8704
Mean	\$69158.6893
10% POE	\$149298.6423
Minimum	\$237.6980
Median	\$50123.4615
Maximum	\$668937.9410
Standard Deviation	\$68114.3213

The analysis detailed above for the historical dispatch results in an average variable O&M cost of \$69158.6893/MWh with an 80% confidence range as sampled between \$1962.8704/MWh and \$149298.6423/MWh, excluding the impact of loss factors.

3.5 Transmission marginal loss factors

The transmission loss factors applied were as published for the 2017/18 financial year for sites where aero-derivative gas turbines and industrial gas turbines of 40 MW capacity are installed. The loss factor for Pinjar for the 2017/18 financial year is 1.0322, which is identical to Pinjar's 2016/17 loss factor.

3.6 Carbon price

Effective from 1 July 2014, the carbon price was repealed by the current Federal Government and therefore emissions from the peaking plants do not have a cost impact.

4. Results

4.1 Maximum STEM Price

The Dispatch Cycle costs of the dispatch of the industrial gas turbines are projected as shown in [Table 6](#)~~Table 7~~ using the average heat rate at minimum operating capacity and the base gas price distribution.

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Table 6 Analysis of industrial gas turbine Dispatch Cycle cost using average heat rate at minimum capacity

	Pinjar Gas Turbines	
	Gas	Distillate
Mean	\$283.76	\$467.16
80% Percentile	\$351.14	\$547.82
90% Percentile	\$428.22	\$624.79
10% Percentile	\$170.79	\$334.30
Median	\$255.53	\$443.19
Maximum	\$1,139.54	\$1,417.90
Minimum	\$72.97	\$199.46
Standard Deviation	\$119.59	\$129.21
Non-fuel component \$/MWh		
Mean		\$165.54
80% Percentile		\$227.88
Fuel component GJ/MWh		
Mean		18.687708
80% Percentile		19.679256
Equivalent fuel cost for % value (\$/GJ)		
Mean		16.442122
80% Percentile		17.16408615

The Maximum STEM Price is based on 80% probability that the assessed cost would not be exceeded for run time events of 6 hours or less. Using the average heat rate at the minimum capacity the Maximum STEM Price would yield a value of \$245351/MWh¹⁹.

4.1.1 Coverage

It must be recognised that only short run times from 0.5 to 6 hours have been applied in formulating the distributions. This arrangement therefore covers a high proportion of Dispatch Cycles represented in the analysis, as shown in [Table 7](#)~~Table 8~~ which shows the results of a calculation which estimates the proportion of dispatch events that would be expected to be covered by the Maximum STEM Price.

Taking into account the distribution of run times, it is estimated that 82.25% of gas fired run time events would have a Dispatch Cycle cost less than the proposed Maximum STEM Price, based on the mathematical representation of uncertainties included in this analysis and using historical dispatch characteristics.

¹⁹ In the discussion in this section, the values have been rounded to the nearest \$1/MWh

Table 7.8 Coverage of Maximum STEM Price for Pinjar

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Dispatch	Historical from Jan 2013 to Dec 2016 (80 th percentile)
Proportion of Dispatch Cycles less than 6 hours	80.7%
Proportion of 6 hourly Dispatch Cycles covered by Maximum STEM Price (by simulation)	77.78 93%
Proportion of Dispatch Cycles covered by Maximum STEM Price	82.25%

4.2 Alternative Maximum STEM Price

The Alternative Maximum STEM Price is varied each month according to changes in the price of distillate. It is therefore necessary to separate out the cost components that depend on fuel cost and those which are independent of fuel cost. Accordingly, the lower half of ~~Table 6~~~~Table 7~~~~Table 7~~ presents the non-fuel and fuel components of the Alternative Maximum STEM Price for the distillate firing of the gas turbines, as well as parameters of the fuel price as simulated²⁰. The road freight cost of distillate is not included in the fuel component as it is considered that this price is largely independent of the price of distillate. This is the same assumption that was used in last year's review.

The price components for the Alternative Maximum STEM Price that provide the 80% cumulative probability price are:

~~\$100~~227.6588/MWh + 19.670256 multiplied by the Net Ex Terminal distillate fuel cost in \$/GJ.

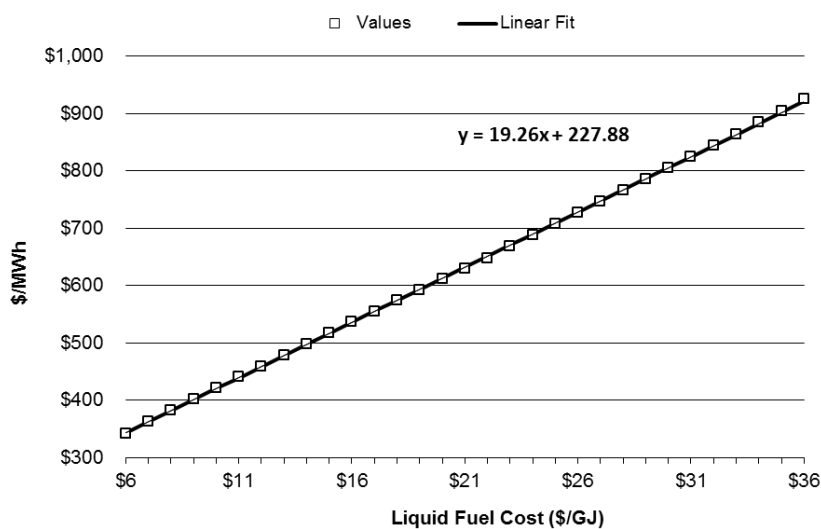
As discussed in section 2.5, the method for selection of the non-fuel and fuel cost factors in the above formula was based upon 10,000 samples of each of the two cost factors combined with a range of fixed distillate prices between \$6/GJ and \$36/GJ, to assess the 80% probability level of cost for each fuel price. Rather than taking the 80% probability values of the cost terms themselves, the two cost factors were derived from the linear regression fit of the 80% price versus distillate price. This function is shown in ~~Figure 8~~~~Figure 8~~~~Figure 8~~.

Assuming a Net Ex Terminal distillate price of \$16.43/GJ, we calculate a cap price of ~~\$424~~544/MWh using the Alternative Maximum STEM Price equation above. This value is based on 80% probability that the assessed cost would not be exceeded for run time events of 6 hours or less and is based on the industrial type gas turbine. The 80% simulated value in ~~Table 6~~~~Table 7~~~~Table 7~~ of ~~\$443~~547.0682 has been calculated by modelling the uncertainty in distillate price in the simulations. This value is higher than the value obtained with a fixed fuel price.

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²⁰ The percentile values of the fuel and non-fuel components shown in ~~Table 6~~~~Table 7~~ are provided for calculating the Alternative Maximum STEM Price. They are not the percentile values of the sampled parameters themselves. For example the 80% value of the non-fuel component in the 10,000 samples was ~~\$992~~18.9247/MWh and the fuel component 80% value was 19.944943 GJ/MWh for the industrial gas turbine. These are not the same values shown in ~~Table 6~~~~Table 7~~ (~~\$100~~227.6588/MWh and 19.670256 GJ/MWh respectively) which used together calculate the 80% value of the Alternative Maximum STEM Price.

Figure 8 80% Probability generation cost with liquid fuel versus fuel cost (using average heat rate at minimum capacity)



4.3 Price components

The Market Rules specify the components that are used to calculate the Energy Price Limits and these have been applied in a statistical simulation. [Table 8Table-9Table-9](#) summarises the expected values of the various components and the Risk Margin that are required under paragraphs (i) to (v) of clause 6.20.7(b) so that the resulting calculation will provide the assessed proposed revised values for the 2017 Energy Price Limits.

It shows:

- the expected values of each of the cost components that were represented in the cost simulations
- the value of the dispatch cost that would be derived from the mean values of each component and the implied Risk Margin between that average value based calculation and the proposed Energy Price Limits.

It should be noted that the mean and 80th percentile values for the Energy Price Limits cannot be calculated by using the corresponding mean and percentile values for the individual components due to the asymmetry of the probability distributions of the cost components. It may be noted that the "Before Risk Margin" in [Table 8Table-9Table-9](#) is significantly higher than the expected value of the Dispatch Cycle cost due to these asymmetries.

4.4 Sources of change in the Energy Price Limits

To illustrate the sources of change in the Energy Price Limits since last year's 2016 review, a series of studies was developed with progressive changes in the input parameters from the current parameters to those which were applied in the 2016 review of Energy Price Limits. The value of the Dispatch Cycle cost was taken which exceeded 8,000 (80%) of the 10,000 samples. Changes in the key variables driving the differences in this year's Energy Price Limits review relative to the 2016 review are summarised in Appendix F.

Table 89 Illustration of components of Energy Price Limits based on mean values

Component	Units	Maximum STEM Price	Alternative Maximum STEM Price	Source
Mean Variable O&M	\$/MWh	\$69158.6893	\$69158.6893	Mean of Figure 7 Figure 7 Figure 7
Mean Heat Rate	GJ/MWh	19. 237238	19.289	Mean AHRM plus start-up fuel consumption. ²¹
Mean Fuel Cost	\$/GJ	\$6.97	\$16.76	Mean of Figure 3 Figure 3 Figure 3 for delivered gas price distribution
Loss Factor		1.0322	1.0322	Western Power Networks
Before Risk Margin 6.20.7(b)	\$/MWh	\$497283.4488	\$380467.7017	Method 6.20.7(b)
Risk Margin	\$/MWh	\$4767.5912	\$4376.3083	Difference between the 80 th percentile price and the mean price
	%	2423.46 %	4416.44 %	By ratio
Assessed Maximum Price	\$/MWh	\$245351.00	\$424544.00	Energy Price Limit calculation

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Not all combinations of old and new inputs were evaluated. The sequence from new parameters back to old parameter values was developed in the order of:

- 1) The 2017 review case
- 2) Previous dispatch patterns restored
- 3) Previous operating and maintenance costs restored
- 4) Previous loss factor applied
- 5) Previous distillate cost and standard deviation applied
- 6) Previous gas commodity cost distribution applied
- 7) The calculation of the 2016 Maximum STEM Price based on the 80% probability of coverage of the Dispatch Cycle cost.

4.4.1 Change in the Maximum STEM Price

~~Table 9~~ ~~Table 10~~ ~~Table 40~~ provides an analysis of the specific changes to show the changes in the Maximum STEM Price and the parameters affected as described in Appendix B. The table describes the successive changes made to the 2017 analysis to convert it back to the 2016 analysis.

Table 940 Analysis of changes to form the waterfall diagram for the Maximum STEM Price

Step	Label in chart	Changes	Parameters affected (Appendix B)
1	Previous Max STEM Price	The calculation of the Maximum STEM Price based on the 2016 parameters.	
2	Gas Price	The 2016 spot gas commodity cost distribution was updated with the distribution that applied in this year's review.	VFC (gas)
3	Distillate Price	Distillate price was changed from \$13.56/GJ to \$16.43/GJ, and the 2016/17 standard deviation was also used	VFC for distillate (gas price cap altered for Maximum STEM Price)

²¹ The slight difference in mean heat rates (0.27%) is influenced by the 0.27% difference in operating heat rates (refer section 2.5).

Step	Label in chart	Changes	Parameters affected (Appendix B)
4	Loss Factor	Update the loss factor to 2016/17	LF
5	O&M Parameters	The O&M costs for the industrial gas turbines, including number of starts, were updated with the 2017 values	VHC, SUC
6	New Historical Dispatch Patterns	Capacity, run times and Dispatch Cycle capacity factor based on the data from 1 January 2013 to 31 December 2016, replaces the data from 1 January 2014 to 31 December 2015	CAP, CF, RH, and hence MPR
7	New Max STEM Price	The basis for the 2017 Energy Price Limits	

Figure 9 and Table 11 show the relative contribution of the various changes to the Maximum STEM Price since the 2016 review. The greatest difference is in the change in the O&M cost, which is primarily driven by the increase in the start cost from \$1,512/start to \$14,945.279/start. The increase in start costs reflects the change in the underlying methodology used to calculate it, as well as the 29% increase in the expected number of starts for Pinjar, which have increased from 52.9 per annum to 68.582.2 factored starts per annum. The increased number of starts per annum leads to an increase in the start cost because it increases the frequency of incurred maintenance cost, which shortens the maintenance cycle of the plant. This increase is a direct result of the large increase in the number of starts exhibited by the Pinjar units in the 2016 calendar year relative to the previous three years. The next greatest difference, which is similar in magnitude to the change in O&M costs but is negative rather than positive, is the change in the average gas price. The forecast gas price has decreased from \$5.54/GJ in last year's review to \$4.66/GJ in this year's review due to a state of oversupply in global LNG markets and oversupply in the WA gas market. The movement in the gas price almost cancels out the upward movement in O&M costs.

One secondary factor also makes a material contribution to the movement in the Maximum STEM Price, which is the change in the distillate price. The increase in the forecast distillate price coupled with the decrease in its standard deviation have both contributed to an upwards movement in the Maximum STEM Price. The role of the distillate price in assessing the Maximum STEM Price is that it sets a ceiling on the gas price for each sample, as it does not make economic sense to burn gas if the cost of doing so is greater than the cost of burning distillate. The distillate price is directly related to the price of crude oil. When we ran this review in 2016, crude oil was at the lowest point that it had been in over a decade. The price of crude oil has since increased by 70%, with expectations of low to moderate gains over 2017/18.

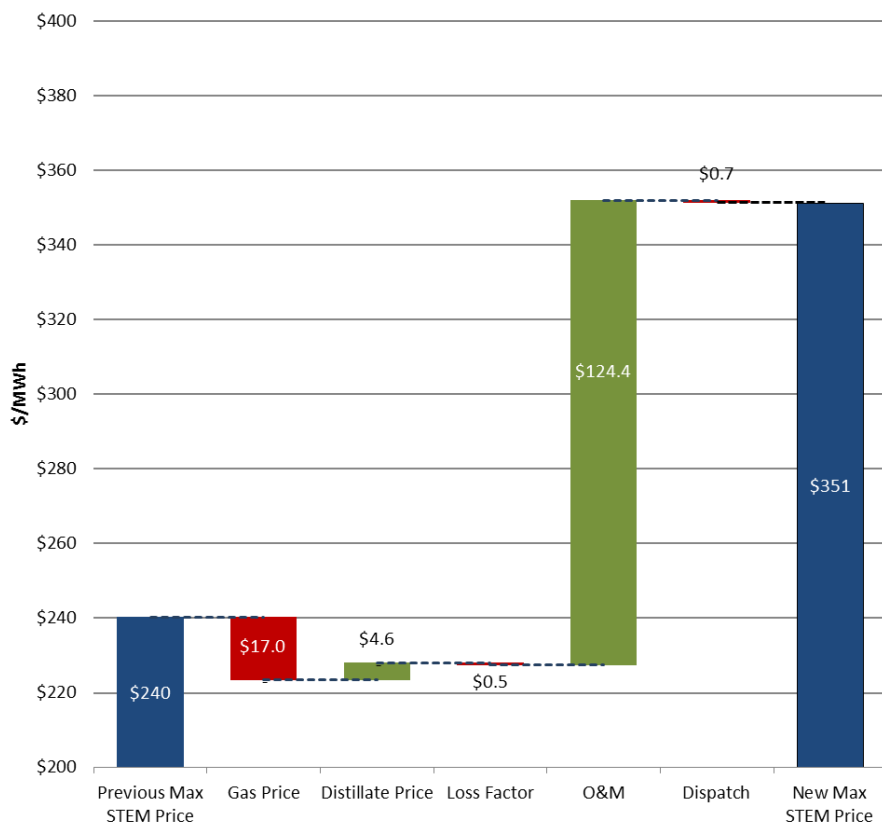
The relative contributions to the change in the Maximum STEM Price are illustrated in the waterfall diagram in Figure 9.

Table 11 Impact of factors on the change in the Maximum STEM Price

Factor	Impact \$/MWh
Dispatch	-\$0.65
O&M	\$18124.5344
Loss Factor	-\$0.53
Distillate Price	\$4.62
Gas Price	-\$16.98

Figure 999 Impact of factors on the change in the Maximum STEM Price since 2016

Field Code Changed



4.4.2 Change in Alternative Maximum STEM Price

Table 11Table 12Table 12 provides an analysis of the changes to the Alternative Maximum STEM Price and the parameters affected as described in Appendix B. The table describes the successive changes made to the 2017 analysis to convert it back to the 2016 analysis.

Figure 10Figure 10Figure 10 and Table 12Table 13Table 13 show the relative contribution of the various changes to the Alternative Maximum STEM Price since the 2016 review. The majority of the change has been caused by the increase in the O&M cost mainly due to the change in calculation methodology and the large increase in Pinjar's starts over the 2016 calendar year. in the distillate price, which has been described above. The other key contributing factor is in the increase in the distillate price, which has been described above.

the increase in the O&M cost, which has been driven by the large increase in Pinjar's starts over the 2016 calendar year.

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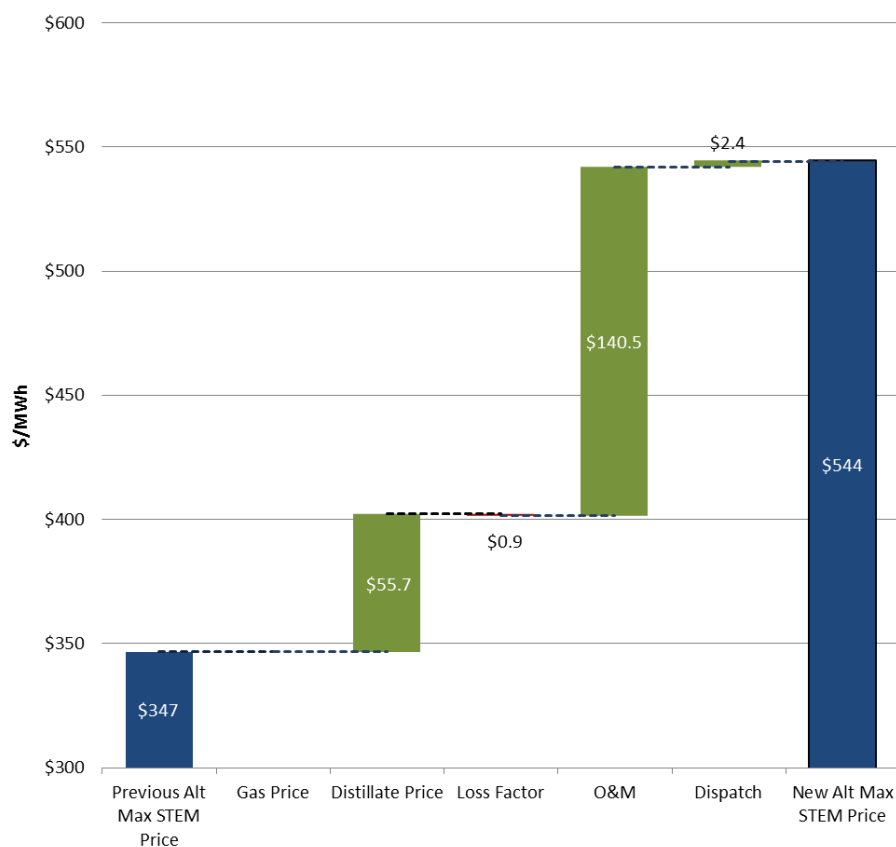
Table 1142 Analysis of changes to form the waterfall diagram for the Alternative Maximum STEM Price

Step	Label in chart	Changes	Parameters affected (Appendix B)
1	Previous Max STEM Price	The calculation of the Maximum STEM Price based on the 2016 parameters.	
2	Gas Price (No effect)	The 2016 spot gas commodity cost distribution was updated with the distribution that applied in this year's review.	VFC (gas)
3	Distillate Price	Distillate price was changed from \$13.56/GJ to \$16.43/GJ, and the 2016/17 standard deviation was used	VFC (distillate)
4	Loss Factor	Updated loss factor to 2016/17	LF
5	O&M Parameters	The O&M costs for the industrial gas turbines, including number of starts, were updated with the 2017 values	VHC, SUC
6	New Historical Dispatch Patterns	Capacity, run times and Dispatch Cycle capacity factor based on the data from 1 January 2013 to 31 December 2016, replaces the data from 1 January 2014 to 31 December 2015	CAP, CF, RH, and hence MPR
7	New Max STEM Price	The basis for the 2017 Energy Price Limits	

Table 1243 Impact of factors on the change in the Alternative Maximum STEM Price

Factor	Impact \$/MWh
Dispatch	\$2.35
O&M	\$20140.4154
Loss Factor	-\$0.94
Distillate Price	\$55.70
Gas Price	\$0.00

Figure 10 Impact of factors on the change in the Alternative Maximum STEM Price since 2016



4.5 Cross checking of results

4.5.1 Cross checking Dispatch Cycle costs with heat rate based on market dispatch

Since Rule Change RC_2008_07, the Market Rules refer to the use of the average heat rate at minimum capacity. This approach ensures that the Energy Price Limits would not restrict the most inefficient practical operation of the gas turbines - that is with loading at the minimum generation level. This has the effect of providing additional margin above the likely actual costs of peaking operation. In this study and previously, Jacobs has also calculated the expected costs using minimum and maximum capacities and associated heat rates and typical dispatch profiles to assess the variation of average heat rate for Dispatch Cycles of different duration and capacity factor. This process is described as the "Market Dispatch Cycle Cost Method" and the method and results are presented in Appendix E. This may be used to assess the probability that the Energy Price Limits will exceed actual Dispatch Cycle costs.

Table 13 Table 14 Table 14 shows a tabulation of the mean values of the Dispatch Cycle cost using the average heat rate at minimum capacity as well as the Market Dispatch Cycle Cost method. The results are quite similar, with only a very potential for slight over-estimation of the Alternative Maximum and Alternative Maximum STEM

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Prices by using the heat rate at minimum value. For the Maximum STEM Price the value is \$21/MWh lower after rounding using the Market Dispatch Cycle Cost Method, whereas and for the Alternative Maximum STEM Price the value is \$72/MWh lower using the Market Dispatch Cycle Cost Method.

Table 1314 Energy Price Limits using average heat rate at minimum capacity or Market Dispatch Cycle Cost Method

	Maximum STEM Price		Alternative Maximum STEM Price	
	Average heat rate at minimum capacity	Market Dispatch Cycle Cost method	Average heat rate at minimum capacity	Market Dispatch Cycle Cost method
Mean value	\$197283.3476	\$195282.5809	\$380467.6916	\$376463.9649
80 th percentile	\$245351.00	\$243350.00	\$424544.00	\$418542.00
Margin over expected value	2524.34%	24.21%	4217.54%	4016.99%

The difference between the proposed Energy Price Limits and the Dispatch Cycle costs based on the Market Dispatch Cycle Cost Method for Pinjar is about 4016.99% of the expected costs for distillate firing and about 24.21% for gas firing²². That the values are similar for the Maximum STEM Price reflects a higher number of short Dispatch Cycles in the historical data. Thus the Market Dispatch Cycle Cost Method is calculating an effective heat rate commensurate with the average heat rate at minimum capacity at the 80% probability of coverage.

4.5.2 Cross checking previous Energy Price limits against actual market data

This review has considered the historical pattern of the STEM and Balancing prices relative to the imposed historical Maximum STEM and Alternative Maximum STEM prices. This analysis has not been conducted since the 2013 review, so it is a timely update.

The purpose of this analysis is to monitor the basis for applying a margin to the cost distribution when setting the price cap. It was found in the period from 1 July 2012 to 28 February 2017 the highest STEM price outcome was 82% of the Maximum price. The ratio of the highest recorded STEM price relative to the Maximum price over the last five financial years is shown in Table 14Table 45. Clearly the Maximum STEM price is not constraining the extreme peaking end of the STEM market as the price has not been with 10% of the price cap over the last five years.

Table 1445 Analysis of STEM price relative to Energy Price Limits

	FY 2013	FY 2014	FY 2015	FY 2016	Ytd FY 2017
Maximum market STEM price	195.05	130.13	130.00	136.77	196.88
% of Maximum STEM price	60%	43%	39%	54%	82%

Balancing price outcomes have been higher than STEM price outcomes, at least at the extreme peaking end of the market. Figure 11 shows the top end of the price duration curve of the Balancing price over the last five years relative to the Maximum STEM price. The price cap has been reached at most in 23 trading intervals over the last 5 years, which is just over 0.1% of the time. In the year to date data for FY 2017 the price cap has already been reached 22 times in 8 months, which is higher average frequency than the previous four years (0.19% of the time), but even in this case the Maximum STEM price is clearly not constraining the dispatch of the extreme peaking plant. Furthermore, the Maximum STEM price has not been exceeded over the last five

²² Table 13Table 44 compares the proposed price caps with the expected average Dispatch Cycle cost and shows the margins as a ratio of the expected average Dispatch Cycle cost, rather than the cost calculated by clause 6.20.7(b). The use of the average heat rate at minimum produces a slightly higher Maximum STEM Price due to the assumption about operation at minimum stable capacity which is not fully reflected in historical dispatch. The difference is immaterial.

years, implying that distillate-fired generation was not required over this time. Even if the extreme peaking gas-fired generation was running at a loss for some of these periods²³, it would only have been a slight loss.

Figure 11 Balancing price duration curve relative to the Maximum STEM price

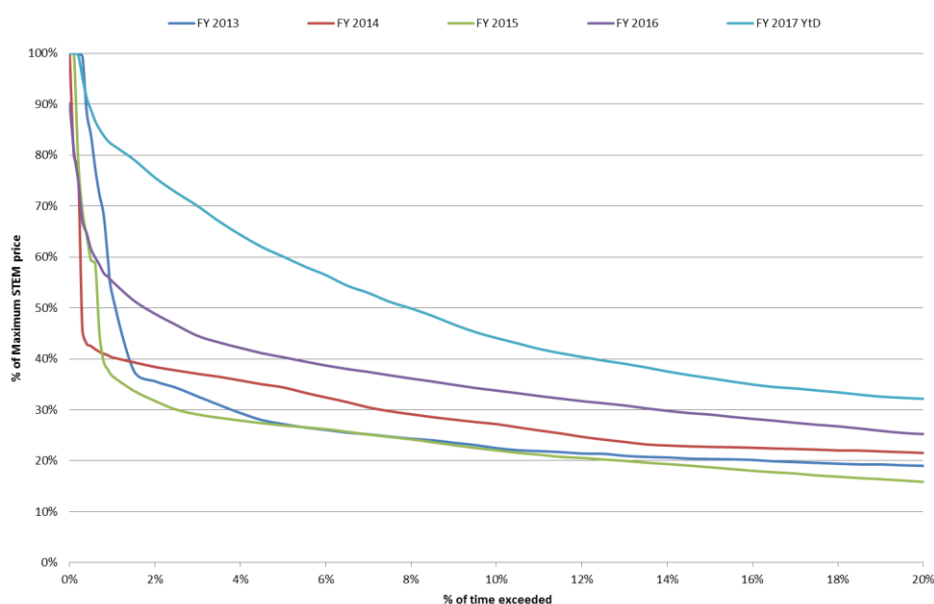


Table 15Table 16 shows some more detailed statistics relating to the upper end of the Balancing price duration curve. The price has exceeded 95% of the Maximum STEM price at most 0.34% of the time in one year. This also suggests that the Maximum STEM price is not constraining the dispatch of extreme peaking generation. Additional analysis also shows that when the price cap is being reached, prices typically stay at the cap between 1 and 6 trading intervals. This is consistent with our modelling framework, which is based on extreme peaking generation running up to 12 trading intervals.

In summary, this analysis has shown that the recent Maximum STEM prices are not constraining the market and have been set at appropriate levels having regard to prevailing operating costs.

Table 15Table 16 Analysis of Balancing price relative to Energy Price Limits

	FY 2013	FY 2014	FY 2015	FY 2016	YtD FY 2017
Number of trading intervals Maximum STEM price reached	23	5	22	0	22
% of time 99% of Maximum STEM price exceeded	0.30%	0.05%	0.13%	0.00%	0.23%
% of time 95% of Maximum STEM price exceeded	0.34%	0.06%	0.14%	0.00%	0.30%

²³ This is a possibility because the Energy Price Limit is designed to compensate for 80% of extreme peaking events, as per the discussion in section 1.3.1.

5. Conclusions

The cost analysis of the short term running of gas turbines in the SWIS has confirmed the need to increase the Energy Price Limit values on 1 July 2017 from those that apply currently. From 1 July 2017 it is proposed that:

- The Maximum STEM Price should be ~~\$245~~351/MWh; and
- The Alternative Maximum STEM Price should be ~~\$100227.6588~~227.6588/MWh + ~~19.670-256~~19.670 multiplied by the Net Ex Terminal distillate fuel cost in \$/GJ.

At \$16.43/GJ Net Ex Terminal Price the proposed Alternative Maximum STEM Price is ~~\$424~~544/MWh.

The most significant influences on the Alternative Maximum STEM Price have been the increase in start costs due to the new calculation methodology and the increase in the fuel price, driven by the recovery in the world oil price since early 2016, ~~and the increase in the variable O&M costs, driven by the increase in the start cost due a greater number of expected starts per annum for Pinjar.~~

The increase in the Maximum STEM Price since last year's assessment has also primarily been driven by the increase in the start cost due to the new calculation methodology, although counterbalancing the decrease in the forecast spot gas price has had a negative price impact. The increase in the distillate price and the decrease in the standard deviation of the distillate price have also contributed to the slight increase in the Maximum STEM Price as they have raised the cap on sampled spot gas prices. These impacts are also summarised in Appendix F.

~~Table 16~~Table 17~~Table 17~~ summarises the prices that have applied since July 2012 and the subsequent results obtained by using the various methods. New values are rounded to the nearest dollar amount.

Table ~~16~~17 Summary of price caps

No.	History of proposed and published prices	Maximum STEM Price (\$/MWh)	Alternative Maximum STEM Price (\$/MWh)	Comment
1	Published Prices from 1 July 2012	\$323	\$547	From AEMO website.
2	Published Prices from 1 July 2013	\$305	\$500	From AEMO website
3	Published Prices from 1 July 2014	\$330	\$562	From AEMO website
4	Published Price from 1 July 2015	\$253	\$429	From AEMO website
6	Published Price from 1 July 2016	\$240	\$347	From AEMO website
7	Proposed price to apply from 1 March, 2017	\$240	\$401	From AEMO website ²⁴
8	Proposed price to apply from 1 July, 2017	\$245 <u>351</u>	\$424 <u>544</u>	Based on \$16.43/GJ for distillate, ex terminal.
9	Probability level as Risk Margin basis	80%	80%	

Notes: (1) In row 8, as required in clause 6.20.7(b) these are the proposed price caps to apply from 1 July 2017 based on a projected Net Ex Terminal wholesale distillate price of \$1.043/litre excluding GST (\$16.43/GJ).

(2) In row 9, the probability levels that are proposed to be applied to determine the Risk Margin for setting the price caps in accordance with the Market Rules.

²⁴ <http://wa.aemo.com.au/home/electricity/market-information/price-limits>, last accessed 15 March 2017.

Draft final report

JACOBS

Appendix A. Market Rules related to maximum price review

This appendix lists the Market Rules that determine the review of maximum prices in the WEM. The relevant Market Rule clauses are provided below:

- 6.20.6. AEMO must annually review the appropriateness of the value of the Maximum STEM Price and Alternative Maximum STEM Price.
- 6.20.7. In conducting the review required by clause 6.20.6 AEMO:
- a) may propose revised values for the following:
 - i. the Maximum STEM Price, where this is to be based on AEMO's estimate of the short run marginal cost of the highest cost generating works in the SWIS fuelled by natural gas and is to be calculated using the formula in paragraph (b); and
 - ii. the Alternative Maximum STEM Price, where this is to be based on AEMO's estimate of the short run marginal cost of the highest cost generating works in the SWIS fuelled by distillate and is to be calculated using the formula in paragraph (b);
 - b) must calculate the Maximum STEM Price or Alternative Maximum STEM Price using the following formula:

$$(1 + \text{Risk Margin}) \times (\text{Variable O\&M} + (\text{Heat Rate} \times \text{Fuel Cost})) / \text{Loss Factor}$$

Where:

- i. Risk Margin is a measure of uncertainty in the assessment of the mean short run average cost for a 40 MW open cycle gas turbine generating station, expressed as a fraction;
- ii. Variable O&M is the mean variable operating and maintenance cost for a 40 MW open cycle gas turbine generating station, expressed in \$/MWh, and includes, but is not limited to, start-up related costs;
- iii. Heat Rate is the mean heat rate at minimum capacity for a 40 MW open cycle gas turbine generating station, expressed in GJ/MWh;
- iv. Fuel Cost is the mean unit fixed and variable fuel cost for a 40 MW open cycle gas turbine generating station, expressed in \$/GJ; and
- v. Loss Factor is the marginal loss factor for a 40 MW open cycle gas turbine generating station relative to the Reference Node.

Where AEMO must determine appropriate values for the factors described in paragraphs (i) to (v) as applicable to the Maximum STEM Price and Alternative Maximum STEM Price.

- 6.20.9. In conducting the review required by clause 6.20.6 AEMO must prepare a draft report describing how it has arrived at a proposed revised value of an Energy Price Limit. The draft report must also include details of how AEMO determined the appropriate values to apply for the factors described in clause 6.20.7(b)(i) to (v). AEMO must publish the draft report on the Market Web-Site and advertise the report in newspapers widely published in Western Australia and request submissions from all sectors of the Western Australia energy industry, including end-users, within six weeks of the date of publication.
- 6.20.9A. Prior to proposing a final revised value to an Energy Price Limit in accordance with clause 6.20.10, AEMO may publish a request for further submissions on the Market Web Site. Where AEMO publishes a request for further submission in accordance with this clause, it must request submissions from all sectors of the Western Australia energy industry, including end-users.
- 6.20.10. After considering the submissions on the draft report described in clause 6.20.9, and any submissions received under clause 6.20.9A, AEMO must propose a final revised value for any proposed change to an Energy Price Limit and submit those values and its final report, including any submissions received, to the Economic Regulation Authority for approval.

6.20.11. A proposed revised value for any Energy Price Limit replaces the previous value after:

- a) the Economic Regulation Authority has approved that value in accordance with clause 2.26; and
- b) AEMO has posted a notice on the Market Web Site of the new value of the applicable Energy Price Limit,

with effect from the time specified in AEMO's notice.

Appendix B. Formulation of the Maximum STEM Price

B.1 Formulation of the Energy Price Limits

The following represents the formulae used to model the formula in clause 6.20.7(b) of the Market Rules, excluding the Risk Margin factor, broken down into the full set of sub components. It is the formulae below that are used to calculate the 10,000 plus samples used to create the probability curve for the Energy Price Limits. The primary formula below includes the start-up fuel cost, the start operating cost and the fuel cost components.

$$\text{Cost} = (\text{VHC} * \text{RH} / \text{MPR} + \text{AHRM} * (\text{VFTC} + (\text{FT} + \text{VFC} * \text{FSR}) / \text{VFTCF}) + (\text{SUC} + \text{SUFC} * (\text{VFTC} + (\text{FT} + \text{VFC} * \text{FSR}) / \text{VFTCF})) / \text{MPR}) / \text{LF}$$

Where:

Cost is the sampled estimate of the average marginal cost of a Dispatch Cycle including the start-up costs on the basis that the start-up costs are part of the cost associated with the decision to start operating a unit.

VHC is the variable hourly running cost when maintenance costs are based on running hours;

RH is the running hours per Dispatch Cycle based on a sampled distribution derived from market observations of dispatch. This distribution is confidential and is not included in this report, apart from the average of 89.1 hours for Parkeston shown in [Table D-4](#); [Table D-4](#); [Table D-4](#);

MPR is the MWh generated per run based on a sampled distribution derived from market observations and derived as a function of run time. This distribution is confidential and is not included in this report, apart from the average value of 2,369 MWh for Parkeston shown in [Table D-4](#); [Table D-4](#); [Table D-4](#);

$$\text{MPR} = \text{CAP} * \text{RH} * \text{CF}$$

AHRM is the average heat rate at minimum capacity in GJ/MWh sent out (or a dispatch based calculation of average heat rate when that alternative method was applied);

VFTC is the variable fuel transport cost in \$/GJ;

FT is the fixed fuel transport cost in \$/GJ;

VFC is the variable fuel cost in \$/GJ in the range \$2/GJ to \$19.6/GJ or lower if the break-even price with distillate is lower;

FSR is the reference spot gas supply capacity factor (taken as 100%);

VFTCF is the spot gas supply daily capacity factor as modelled as a probability distribution between 60% and 100%;

SUC is the cost per start (\$/start) ~~when maintenance costs depend on the number of starts per year using the time discount formulation; and is calculated using Monte Carlo simulations, as described in section 3.4.2.~~

$$\text{CPS}(i) = X(i) \times \frac{\text{SPV} \times (1 - (1 + \text{DR})^{\frac{-CL}{\text{SPV}}})}{CL \times \ln(1 + \text{DR})}$$

$$\text{SUC} = \text{Sum}[\text{CPS}(i)]$$

Where:

CPS(i) is the cost per start for each maintenance stage (i)

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~~Sum [CPS(i)] is the summation of the values of CPS(i) for all of the maintenance stages (i) in the full cycle.~~

~~X(i) is the maintenance expenditure for each maintenance stage~~

~~DR is the discount rate taken to be 9% per annum (pre-tax real);~~

~~CL is the maintenance cycle length at 2400 starts;~~

~~SPY is the sampled number of starts per year;~~

~~Log is the natural logarithm.~~

SUFC is the start-up fuel consumption to get the plant up to minimum stable generation in GJ;

CAP is the plant sent-out capacity in MW. The capacity is derived from a distribution of maximum output of the generator units which is derived from market data.

CF is the capacity factor of the Dispatch Cycle derived from the capacity factor versus run time based on a regression function derived from historical operating data from January 2013 to December 2016 inclusive.

LF is the loss factor.

The variable fuel cost of gas (VFC) was capped to the price which would give the same Dispatch Cycle cost as the prevailing price of distillate sampled from the distillate price distribution.

The primary formula above may be split into the two components (fuel and non-fuel dependent) for the calculation of the Alternative Maximum STEM Price as follows.

The non-fuel component is based on non-fuel start-up costs, distillate road freight, and the variable O&M cost as applicable:

$$\text{AMSP Non-fuel Component} = ((\text{VHC} * \text{RH} / \text{MPR} + \text{SUC}) / \text{MPR} + (\text{AHRM} + \text{SUFC} / \text{MPR}) * \text{VFTCF}) / \text{LF}$$

The fuel dependent component for the Alternative Maximum STEM Price cost is derived from the following components:

$$\text{AMSP Fuel Component} = (\text{AHRM} * (\text{FT} + \text{VFC} * \text{FSR}) / \text{VFTCF} + \text{SUFC} * (\text{FT} + \text{VFC} * \text{FSR}) / \text{VFTCF} / \text{MPR}) / \text{LF}$$

After removing the zero and unity terms applicable to distillate, the fuel component is:

$$\text{AMSP Fuel Component} = (\text{AHRM} * \text{VFC} + \text{SUFC} * \text{VFC} / \text{MPR}) / \text{LF}$$

The effective Fuel Cost Coefficient may be derived by dividing by the Net Ex Terminal fuel cost (VFC):

$$\text{AMSP Fuel Cost Coefficient} = (\text{AHRM} + \text{SUFC} / \text{MPR}) / \text{LF}$$

Note that the percentile value of these coefficients is derived from these sampled values so that the 80% value is obtained as discussed in section 4.2.

The treatment of these variables as stochastic variables is summarised in ~~Table B.1~~~~Table B.1~~~~Table B.4~~. The means, minima and maxima and standard deviations for the heat rate (AHRM) were as derived from the Dispatch Cycle parameters based on the minimum capacity level. Over the 10,000 samples, the normal variables were typically between ± 4 standard deviations unless clipped to a smaller range around the mean. The sampled number of starts per year was given a minimum value of 10. The start-up cost SUC, MPR, run times RH and plant sent-out capacity CAP and Dispatch Cycle capacity factor CF were derived from confidential market data. The start-up cost SUC depends on the distribution of the number of starts per year for the industrial gas turbines. The loss factor LF was as published by Western Power Networks for 2016/17. The start-up fuel consumption was based on the estimates developed by Jacobs.

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Table B.1 Structure of the stochastic model of cost

Variable	Mean/Mode	Sampled Minimum	Sampled Maximum	Standard Deviation	Distribution Type	Comment
VHC	198.00	\$121	\$278	10%	Normal	Aero-derivative - Goldfields
AHRM	12.549-550 GJ/MWh	10.265	38.285	1.140 *	Normal	Aero-derivative – Goldfields (including variation due to minimum capacity uncertainty)
AHRM	19.107 GJ/MWh	15.12	35.74	1.642 *	Normal	Industrial – Pinjar (parameters obtained from the sampled distribution including variation due to minimum capacity uncertainty)
VFTC	\$2.260	\$1.448	\$3.448	\$0.270 *	Truncated lognormal	Aero-derivative - Goldfields
VFTC	\$1.812	\$1.000	\$3.000	\$0.270 *	Truncated lognormal	Industrial
FT	\$5.88	\$5.88	\$5.88		None	Aero-derivative
FT	\$0.00	\$0.00	\$0.00		Fixed	Industrial
VFC	\$4.66	\$0.00	\$11.70	\$1.786 *	Truncated normal	Gas supply after break-even price capping
FSR	100%	100%	100%		Fixed	
VFTCF	89.9%	61%	100%	6.86% *	Truncated lognormal	VFTCF = 1 for distillate
SUFC	3.53 GJ	2.142	4.752	10%	Normal	Aero-derivative
SUFC	3.50 GJ	2.121	4.704	10%	Normal	Industrial
SUFC	3.54 GJ	2.148	4.765	10%	Normal	Aero-derivative (liquid fuel)
SUFC	3.51 GJ	2.126	4.717	10%	Normal	Industrial (liquid fuel)

Note: * These standard deviation values refer to the values as sampled within the limited range.

B.2 Start-up operating costs

Jacobs estimates for start-up operating costs are based on an accrued cost approach that accounts for the fact that maintenance cycles are typically correlated to the number of starts undertaken – that is, future maintenance costs are incurred after a specified number of start-up, and each start brings forward when that maintenance occurs. Revenue from operating after each start has to be enough to cover future maintenance costs, and the methodology developed to calculate start up operating costs effectively attempts to calculate the revenue needed to recover future maintenance and converts this into a variable cost in \$/MWh.

For typical industrial gas turbines, the maintenance stage occurs after a stated number of running hours or a stated number of starts, whichever comes first. In the maintenance cycle there are ~~four~~ two type A overhauls, one of Type B and one Type C at the end. Each maintenance cycle of 2,400 unit starts ends with a Type C overhaul.

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Table 5-17482 Overhaul costs for industrial gas turbines

Overhaul Type	Number of hours trigger point for overhauls	Number of starts trigger point for overhaul	Number in each overhaul cycle.
A	12000	600	1
B	24000	1200	1
C	48000	2400	1

From the viewpoint of the EPL analysis we do not know where each generating unit has progressed in the maintenance cycle. In the standard maintenance approach running hours of start times are not interchangeable. An overhaul is indicated by either the starts criterion or the hours-run criterion rather than a mixture of the two.

However, these costs are spread over several years and it is not appropriate to divide these costs by the number of starts or number of running hours to derive an equivalent cost accrual.

From the typical operating characteristics of the industrial gas turbine machines they have been required to do between 128 and 190 market starts per years on an individual basis, 157 market starts per year on average, with average run times of between 6 and 8 hours. - This means that the number of starts per year is the primary cost driver.

To account for the fact that the maintenance costs are distributed over several years and that we do not know when each unit has been maintained and where it is in its long-term maintenance cycle, Jacobs has used Monte Carlo sampling with the first year chosen at random in the current maintenance cycle. A key assumption in the implementation of this is that the machines would remain in operation for at least one more full maintenance cycle. The start-up cost was estimated by dividing each sample's discounted maintenance cost by the discounted number of starts, for a given number of factored starts per year, and calculating the average of this quotient over all the Monte Carlo samples.

assumed an average point in time across the maintenance cycle and that all future maintenance is spread over a remaining assumed life of the plant. Costs that occur within the current year are not discounted.

For each cycle Jacobs has calculated a discount factor on the future maintenance cost as:

$$CPS(i) = X(i) \times \frac{SPY \times (1 - (1 + DR)^{\frac{-CL}{SPY}})}{CL \times \ln(1 + DR)}$$

and

$$SUC = \text{Sum} [CPS(i)]$$

Where:

CPS(i) is the cost per start for each maintenance stage (i)

Sum [CPS(i)] is the summation of the values of CPS(i) for all of the maintenance stages (i) in the full cycle.

X(i) is the maintenance expenditure for each maintenance stage

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DR is the discount rate taken to be 9% per annum (pre-tax real);

CL is the maintenance cycle length at 2400 starts;

SPY is the sampled number of starts per year;

Log is the natural logarithm.

The formula is derived from the integral of the present value function of the future maintenance costs over the range of time from zero to CL/SPY years.

$$PV(t) = X / (1 + DR)^t$$

Where :

X is the maintenance expenditure at future time t with real discount rate DR; and

PV(t) is the present value of the future maintenance expenditure in year (t).

PV(t) is integrated with respect to (t) over the range 0 to CL/SPY and multiplied by SPY/CL to obtain an expected present value given that (t) is unknown and assumed to be uniformly distributed over the maintenance cycle.

The scaling factor is a function of the discount rate and the average number of starts per year. A lower number of starts effectively increase the discounting of future maintenance costs per start because it has the effect of delaying the subsequent scheduled overhauls to later years.

Appendix C. Gas prices in Western Australia in 2017-18

C.1 Introduction

Jacobs considers the spot gas price to be the relevant price for use in the calculation of the Maximum STEM Price as it represents the opportunity cost of gas used by the marginal gas fired peaking unit. If surplus to requirements, the spot gas price represents the value that could be extracted through sale of gas in this market. This is consistent with the approach adopted in previous Energy Price Limit reviews.

This section presents Jacobs's assessment of the appropriate spot gas price range to apply in the derivation of the Maximum STEM Price. The assessment is based on publicly available information regarding gas prices in WA. Jacobs has estimated the 2017-18 gas price distributions using its own statistical approach.

C.2 The WA gas market

In WA gas is bought and sold predominantly on a term contract basis, with terms ranging from under one year to over 15 years. Contracts provide for annual and daily maximum quantities and annual minimum quantities also known as take-or-pay volumes. Contract details are confidential but for many contracts quantities and/or prices can be estimated from company press releases and other sources.

Buyers nominate daily quantities to be injected into pipelines on their behalf (up to the maximum limit) based on what they intend to withdraw and imbalances are managed by adjusting subsequent nominations up or down. If cumulative imbalances exceed a threshold, the pipeline may charge a penalty – on the major WA pipeline, the Dampier to Bunbury Natural Gas Pipeline (DBNGP), the thresholds are relatively generous.

Shorter-term trades arise when parties want to vary their offtake volumes above maxima or below minima or avoid penalty payments. This can be done through over-the-counter trades or through exchanges, of which there are currently three third party exchanges in WA²⁵:

- The Inlet Trading market operated by DBNGP at the inlet to the pipeline, which enables pipeline shippers to trade equal quantities of imbalances.
- The gasTrading platform, which enables prospective buyers and sellers to make offers to purchase and bids to sell gas on a month-ahead basis at any gas injection point. gasTrading matches offers and bids and the gas is then scheduled, with subsequent daily adjustments.

gasTrading's website provides information regarding volumes and prices of trades. For the past three years, typical volumes traded range from 5TJ/d to 20TJ/d (0.5% to 2.0% of WA domestic gas volumes) and prices paid range from \$2.50/GJ to \$7.50/GJ. The market does not settle at a single daily price but a range of prices reflecting a series of bilateral transactions.

- The gas trading platform operated by Energy Access Services since 2010. Energy Access has nine members but usage of the platform is unknown.

The reasons parties may choose to participate in each of the above alternatives may include preferences to deal directly with counterparties, their scale of trading, preferred periods of trades (daily, monthly) etc.

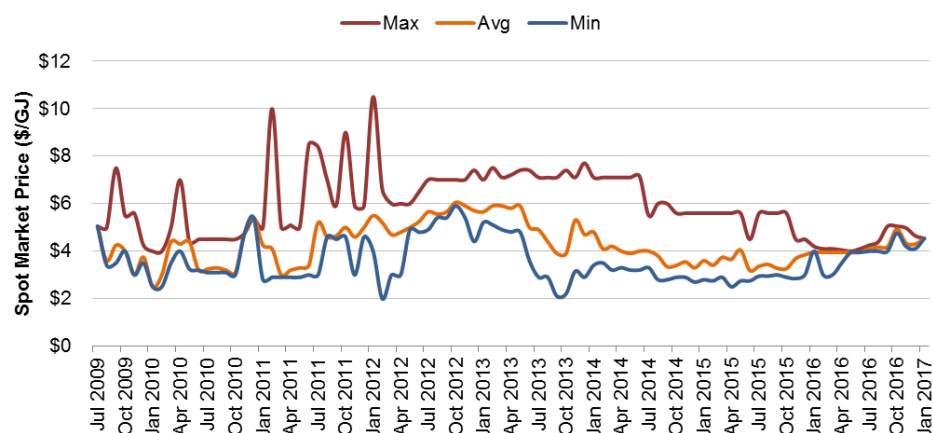
C.3 Estimating future gas spot market prices

Jacobs believes that the most appropriate approach to projecting future spot prices for use in setting the Maximum STEM Price is to consider the recent spot market data available, as well as the measure by which further developments are likely to influence this market. Ideally, spot prices would include estimates of all spot prices discussed above, including those which are not published. For the non-published prices this would involve a rigorous survey of market participants, to avoid using potentially unreliable anecdotal information. However this has not been possible within the time frame of this review. Consequently Jacobs has used gasTrading's spot prices as representative of the spot market as a whole.

²⁵ There are also a number of privately run exchanges for which data is not available.

During the 2015 review, Jacobs updated the methodology by which the distributions of future gas spot market prices are estimated as the previous method produced forecast price distributions that did not appear to align with market outcomes. Jacobs has based this year's modelling on the 'alternative' forecast methodology developed during the 2015 review, which predicts the gas price distribution as a function of the historical maximum monthly spot gas prices.

Figure C- 1 gasTrading spot market monthly price history



Source: gasTrading website.

As evidenced from the data in [Figure C- 1](#), average and minimum gas market prices have seen a gradual decrease from their peak in October 2012. In addition, the maximum price for gas exchanges through this market has become much more stable since October 2012, with much less volatility than previously. Between then and July 2014, the maximum price was seemingly capped at \$7/GJ, which decreased on July 2014 to \$5.60/GJ. Based on this data, Jacobs has carried out analysis to understand the drivers behind the spot market exchanges. In addition, using consumption and transmission data, a number of market dynamics have been identified which are likely to underpin the gas spot market in WA in the short term.

C.4 Factors affecting gas spot market trades and prices

Electricity demand

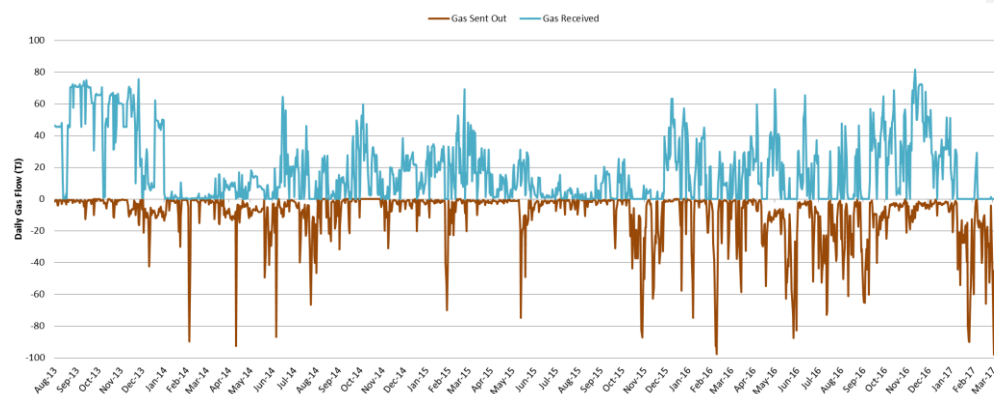
In the 2015 study, Jacobs examined the relationship between peak electrical demand and high spot gas prices, on the basis that the higher demand for gas from peaking plant may have a significant impact on the spot gas price. However, only a weak correlation between the two was observed, indicating that other short-term factors dominate the spot market price.

Mondarra storage

The Mondarra Storage operated by the APA Group (APA) commenced operations in 2013 and has an upgraded storage capacity of 15 PJ. Gas storages serve two functions: emergency supply when production or pipeline capacity is accidentally lost, and provision of additional peak or seasonal supply subject to availability of pipeline capacity from the storage to end-users. The latter function also involves price arbitrage, because gas is stored during lower price periods and re-used during higher price periods, assuming low/high prices correlate with low/high demand or high/low supply. At a time of generally rising prices lower cost gas can also be stored for future use in a longer timeframe. Figure C- 2 shows the changes in operation of the Mondarra storage plant since August 2013. It can be observed that the first period of operation consisted of drawing gas from the

market to build up its gas storage. Closer inspection of the data suggests that there is no contract in place as the injection and withdrawal of gas by the facility may be displaying an opportunistic pattern.

Figure C- 2 Mondarra Gas Storage Facility Operations, Aug 2013 to Feb 2017



Source: AEMO Gas Bulletin Board

The impact of Mondarra should be a reduced cost of gas supply, including gas spot prices. In particular, we would expect price volatility to be reduced with the introduction of the storage facility, as extreme prices present an arbitrage opportunity.

New gas plant, LNG oversupply, and future exploration

Four new gas plants are expected to commence operations in 2018, which include Wheatstone, Prelude, Ichthys and Gorgon phase two. The commissioning of these projects will potentially increase gas supply and contribute to reduced prices and reduced price volatility in the domestic market. The plants were originally slated to begin operations in 2017, but delays and cost overruns pushed the schedule back to 2018. The commencement of Gorgon and Wheatstone in particular is expected to increase potential gas supply between 2018 and 2020. Gas supply is expected to exceed demand over the next 10 years by about 88TJ per day as projected in AEMO's Gas Statement of Opportunities. While any further delays beyond a 2018 commencement date for Wheatstone has been projected by AEMO to tighten the supply-demand balance in 2017-18, increased gas exports from U.S.-based projects are continuing to create an oversupplied global market for LNG and are expected to limit price increases due to elevated competition.

In the longer term, AEMO has projected a potential shortage beyond 2021 if new reserves are not developed. Current exploration in Western Australia's gas basins is at historically low levels due to a decreased international oil price, and may result in a tightening supply-demand balance beyond 2021. The extent of this impact will be dependent on levels of exploration and development of Western Australia's gas basins, with lower levels resulting in a tighter supply and vice-versa.

Future gas prices

Noting that the most recent review from AEMO in relation to the gas market concludes that the domestic gas market is well supplied for the period to 2020, future gas prices will be driven by international LNG prices and the export demands.

It is expected that the oversupplied global market for LNG along with the plateauing in oil price will continue to keep LNG prices low, as the gas price on most LNG export contracts are linked to the oil price. Correlation analysis performed by Jacobs suggests that the spot gas prices in WA are reasonably well correlated to the

price of Brent Crude denominated in US dollars²⁶, which implies a link between the spot gas price and the oil price, and in turn implies a link between the spot gas price and the contract gas price, which is also linked to the oil price. Any expected forward price movement on contract gas prices, as would be, for example, projected in the WA GSOO, would therefore also be expected to flow through to spot prices, albeit with an appropriate dampening factor.

In AEMO's 2016 WA GSOO projected contract prices for the 2017/18 period have been revised downwards by \$1.0/GJ, reflecting expectations of a lack of growth in oil prices over the next eighteen months. While oil prices may rebound in the medium to long term, this rebound will also lead to higher levels of gas exploration, which will in turn have a dampening effect on gas price increases.

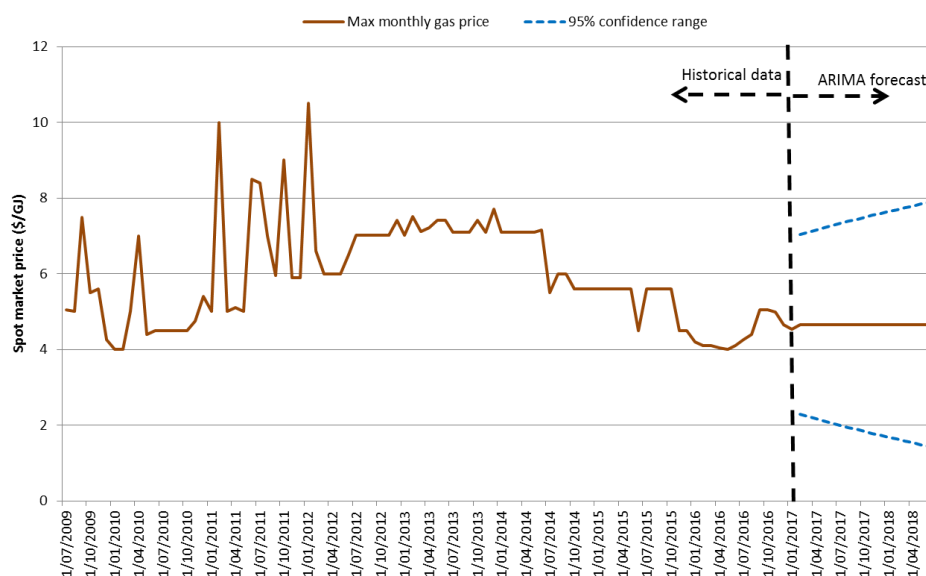
C.5 Forecasting maximum monthly spot market prices

For the forecast of the gas price distribution for the period 2017/18 Jacobs has modelled the forecast prices using a standard ARIMA time-series model, which is widely considered reliable for short term projections. The historical spot market maximum price is used as the basis of the model, which produces a range of prices that future maximum spot gas prices are likely to fall within. Once this forecast range is calculated, a normal distribution has been fitted to the prediction series, which best represents the expected probability density curve of spot prices based on the market forces considered in this study.

For the ARIMA model, the historical data has been obtained from the gasTrading market website. The spot market experienced a high level of volatility from 2009 to early 2012. After this period the maximum price settled down and has maintained low variability. The average and minimum prices show a downward trend in pattern, although over the last year prices have levelled off. Based on these trends, the forecast suggests stable price outcomes, with the maximum spot price being flat throughout the year. The level of uncertainty around the forecast has been used to derive the standard deviation of the spot gas price distribution. The projection shows increasing uncertainty over time, which is typical of an ARIMA forecast. The level of uncertainty is slightly higher than was forecast in last year's review.

²⁶ A correlation coefficient of 0.54 was observed for the average monthly spot gas price, and a coefficient of 0.57 was observed for the maximum monthly spot gas price.

Figure C- 3 gasTrading spot market daily price history and ARIMA forecast



Source: gasTrading website; Jacobs analysis.

C.6 Forecast of WA gas spot market price distribution

The gas price distribution was derived by using the maximum monthly prices and monthly standard deviations obtained from the ARIMA model described in section C.5. The historical maximum prices from July 2009 to January 2017 and the forecast maximum prices for the 2017/18 financial year from the ARIMA model are illustrated in Figure C- 3 together with the upper and lower 95% confidence intervals.

These monthly parameters (monthly maximum prices and monthly standard deviations) were used to derive a normal distribution of gas prices for each month. A composite normal distribution was then derived for financial year 2017/18 from the 12 monthly distributions. The composite distribution was also normal, having a mean price of \$4.66/GJ and a standard deviation of \$1.80/GJ.

A limitation of the ARIMA modelling is that it can only project future price trends based on the information contained in the historical price time series. It is not able to represent other factors, such as expected movements in the gas contract price or the oil price, or foreseeable shifts in the supply/demand balance, that may also have an impact on future spot prices. In last year's review it was deemed appropriate to make an upward adjustment to the mean of the forecast distribution to account for expectations of strong growth in crude oil prices. This expectation has not been realised over the previous year and as a result we are proposing to use the unmodified ARIMA maximum monthly spot gas price forecast to represent the expected distribution of maximum spot gas prices in 2017/18. Jacobs believes this approach is appropriate as all indications are that the global LNG market is currently oversupplied and will remain so for at least eighteen months, and the domestic WA gas market also appears to be oversupplied with no expected change over the next eighteen months.

The composite gas price distribution is shown in Figure C- 4, which shows that some gas prices under this distribution fall below the \$2/GJ gas floor price adopted for this analysis. In these cases the \$2/GJ floor has not been applied in the modelling because this part of the distribution will not contribute to the 80th percentile



anyway. A refinement could be to model a \$2/GJ gas price floor, but its impact will only be to have a slight impact on the mean of the sampled distribution.

Figure C- 4 Forecast of WA gas spot market distribution

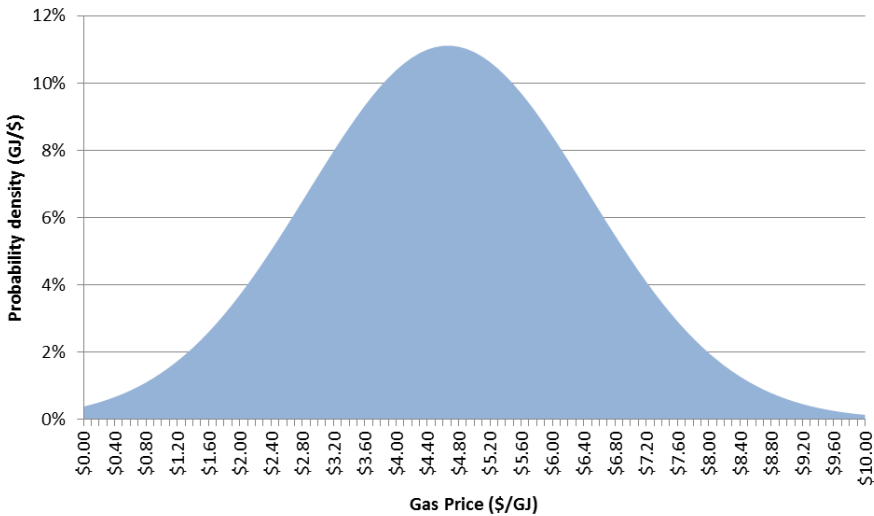


Table C- 1

Table C- 1

Table C- 1 compares the gas price forecast with last year's gas price forecast.

Table C- 1 Comparison of forecast gas distribution statistics

Parameter	Jacobs 2016/17	Jacobs 2017/18	Change 2016/17 to 2017/18
Average	\$5.54	\$4.66	-\$0.88
Median (50 th percentile)	\$5.54	\$4.66	-\$0.88
80% lower bound (10 th percentile)	\$3.37	\$2.36	-\$1.01
80% upper bound (90 th percentile)	\$7.81	\$6.96	-\$0.85

C.7 Gas Transmission Costs

C.7.1 Transmission tariffs

Transmission costs on the two pipelines considered in this Energy Price Limit review are set by a combination of regulation by the Economic Regulation Authority under the National Gas Regulations (NGR) and negotiation between the pipeline operators and gas shippers.

C.7.1.1 Dampier to Bunbury Natural Gas Pipeline

Although the DBNGP is a Covered (regulated) pipeline, the tariffs until 2016 were set by negotiation between the pipeline and shippers, to cover recent capacity increases. The standard full haul (T1) tariff applicable to delivery into the Perth region as at 2/3/2015 at 100% load factor was \$1.552121/GJ²⁷. The tariff is comprised of two components, a reservation component charged on capacity reserved and set at 80% of the aggregate, and a commodity component charged on volumes shipped, set at 20% of the aggregate.

The tariff escalates from 1 January 2012 until 1 January 2016 at CPI-2.5%²⁸, and otherwise at CPI²⁹. Based on this, we assume that it will have an average value of \$1.575732/GJ over the 2017/18 financial year, which is the average of the estimated 2017 and 2018 tariffs, assuming future CPI escalation of 2.0%, which is in line with Western Australia's Treasury's forecast.

C.7.1.2 Goldfields Gas Pipeline

Capacity on the GGP is partly covered and partly uncovered. Covered capacity amounts to 109 TJ/d with the current delivery configuration, of which 3.8 TJ/d was uncontracted as at 1 January 2010. Uncovered capacity, which relates to recent expansions, is estimated to be approximately 91 TJ/d following an expansion in 2013. The regulated tariffs for the Covered capacity are shown in [Table C-2](#) for the base year and for 2017 and 2018, together with the total charge in Kalgoorlie (distance 1380km). The toll and capacity reservation charges are both applied to capacity. Toll charges for 2017/18 financial years are the average of the 2017 and 2018 calendar years.

Table C-2 GGP tariffs

	Toll Charge \$/GJ	Capacity Reservation Charge \$/GJ/km	Throughput charge \$/GJ/km	Cost at 100% load factor in Kalgoorlie \$/GJ
Covered capacity, Base tariff (June 1997) ³⁰	\$0.243512	\$0.001685	\$0.000634	\$3.44
Covered capacity, 2017	\$0.396901	\$0.002746	\$0.001033	\$5.61
Covered capacity, 2018	\$0.407012	\$0.002816	\$0.001060	\$5.76
Covered capacity, 2016/17	\$0.401956	\$0.002781	\$0.001047	\$5.68

C.7.2 Spot transportation

C.7.2.1 Dampier to Bunbury Natural Gas Pipeline

The DBNGP offers capacity on a spot basis³¹ to shippers, via a bidding process in which:

- DBP sets capacity available and the minimum price
- Shippers bid prices and volumes

²⁷ DBNGP Access Guide, 10 February 2014.

²⁸ ACIL Tasman, *Gas prices in Western Australia*, February 2013; available at http://www.imowa.com.au/docs/default-source/rules/other-wem-consultation-docs/2013/gas_prices_in_wa_2013-14_final_report.pdf?sfvrsn=2.

²⁹ DBP Standard Shipper Contract – Full Haul T1, February 2015.

³⁰ Quoted on GGP website.

³¹ Details can be found in DBNGP P1 Standard Shipping Contract (March 2015), available at <http://www.dbp.net.au/wp-content/uploads/2015/03/20150325-Standard-Shipper-Contract-P1.pdf>.

- Capacity is allocated to the highest bid, then the next highest until the capacity is sold or all bids are satisfied.

No data is available on price outcomes but we understand that the minimum price is typically set 15% above the T1 tariff rate. In the current climate of capacity being in excess of transport requirements we would expect limited demand for spot capacity and correspondingly low prices.

C.7.2.2 Goldfields Gas Pipeline

To the best of our knowledge GGP does not systematically offer capacity on a spot basis. For previous Energy Price Limit reviews, ACIL Tasman has suggested that "it would be possible for an existing shipper to gain access to limited volumes of spot capacity for a small premium above the existing indicative tariffs"³². It is therefore reasonable to believe both APA and existing shippers would only offer spare capacity above the covered capacity price level. GBB data suggests there is at least 25 TJ/d unused capacity which supports the assumption that access to small volumes of spot capacity would be possible.

C.7.3 Transmission costs

The accepted practice in previous Energy Price Limit reviews has been to use the following transmission costs:

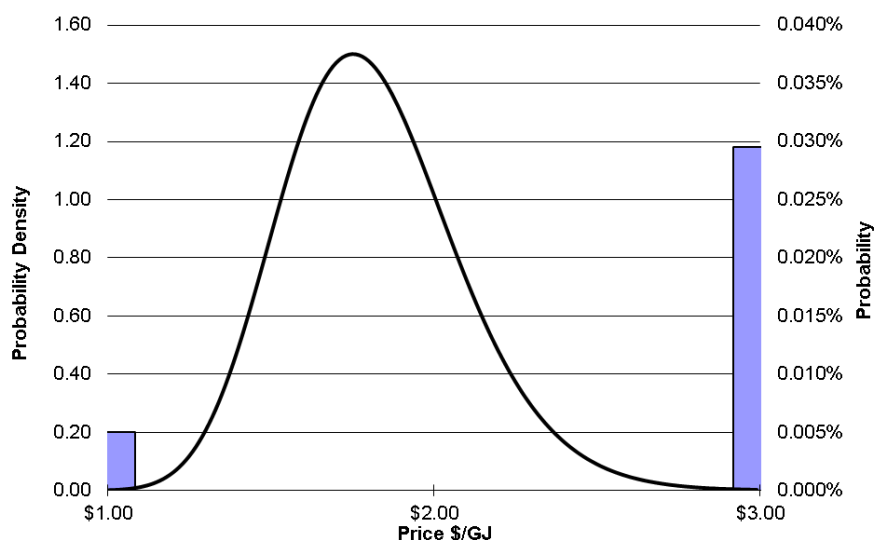
- For DBNGP, the estimated minimum spot price converted into a range by adding a lognormal distribution with a standard deviation of \$0.15/GJ.
- For GGP, a 10% premium on the covered estimate at 100% load factor, that is, \$6.25/GJ for 2017/18.

For the gas transport to Perth on DBNGP, the lognormal distribution assumed has an 80% confidence range being between \$1.46/GJ and \$2.15/GJ with a most likely value (mode) of \$1.769/GJ. The mean value of the transmission charge is \$1.812/GJ. The distribution shown in [Figure C- 5](#) represents this uncertainty in the gas transport cost. The gas cost range was taken between \$1/GJ and \$3/GJ which is consistent with the assumptions adopted in the 2014, 2015 and 2016 reviews.

Gas delivered via the GGP is sourced from production plants that inject gas into the DBNGP and directly into the GGP. Gas injected into the DBNGP is backhauled or part-hauled to the inlet of the GGP. As no backhaul or part-haul spot capacity is offered by DBNGP, the DBNGP spot price is added to the cost of delivering gas to Kalgoorlie. This simplistic assumption may lead to an overestimation of the gas transport cost to Parkeston since it is not known what proportion of gas to the power station is injected directly into the GGP and/or into the DBNGP. Given that the Parkeston aero-derivative units do not currently set the Maximum STEM Price, this conservative assumption is considered reasonable for this analysis, but may need to be reconsidered should the Parkeston units become genuine candidates for setting the Maximum STEM Price in the future.

³² ACIL Tasman, *Gas Prices in Western Australia: 2013-14 Review of inputs to the Wholesale Energy Market*, February 2013, p.10.

Figure C- 5 Capped lognormal distribution for Dampier to Bunbury Pipeline spot gas transport cost



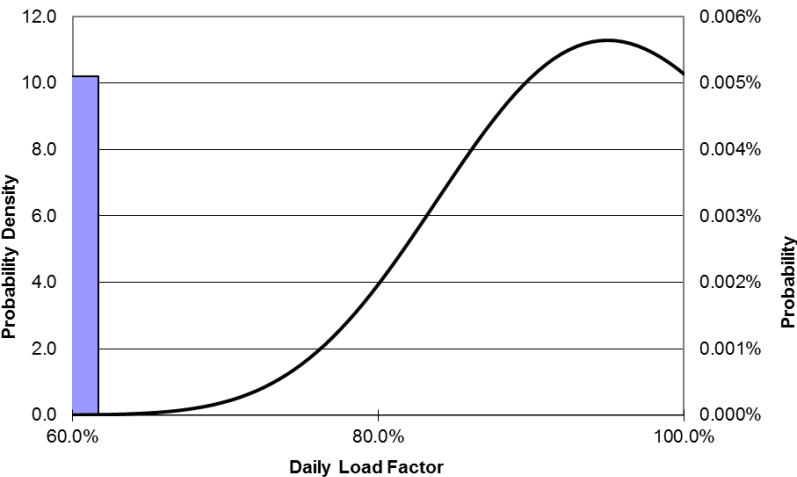
C.8 Daily gas load factor

The probability distribution used to represent the uncertainty of the daily gas supply load factor is shown in [Figure C- 6](#). The mode of the continuous distribution is at 95% with an 80% confidence range between 80% and 98%. There is a 0.005% probability of a value at 60%. The mean of the composite daily load factor distribution is 89.91%. This is consistent with the model provided by ACIL Tasman for the 2013 review and was also used in the 2014, 2015 and 2016 reviews by Jacobs.

In the past, assessed changes to this distribution have been quite small. When the Balancing market was introduced in 2013 this distribution did not change materially and ACIL Tasman (who carried out this assessment for the 2013 review) noted that the re-bidding process introduced by the Balancing Market did not eliminate the risk of a peaking generator over-estimating its spot gas requirement for the next day. In light of this, Jacobs recommends that the daily load factor distribution be locked in for future reviews unless there is a change in spot gas arrangements relating to peaking generators in the WEM.



Figure C- 6 Capped lognormal distribution for modelling spot gas daily load factor uncertainty



Appendix D. Energy Price Limits based on aero-derivative gas turbines

This appendix presents the analysis for the Parkeston gas turbines and compares it with the base calculations for Pinjar gas turbines shown in Chapters 3 and 4.

The calculations were substantially the same as for the industrial gas turbines except that:

- The gas transportation cost is supplemented by the Gas to the Goldfields Pipeline (GGP)
- The distillate road freight cost is greater given the larger distance travelled (5.4 Acpl excluding GST and excise compared to 1.3 Acpl for Pinjar)
- The O&M cost is determined by running hours instead of starts
- There is a 45% cost penalty on the variable O&M cost for liquid firing because the aero-derivatives require more frequent maintenance when liquid fired. This arises from the Hot Rotable exchange which is required every 12,500 hours for liquid firing instead of 25,000 for gas firing.
- The transmission loss factor differs for Parkeston (1.1529)
- The assumed heat rate and start-up fuel consumption differs for Parkeston as described in Section D.4 below

The following sections discuss these differences in input data where not already commented on.

D.1 Run times

The frequency of starts and run times for Parkeston have changed moderately when comparing the data from January 2013 to December 2016 with last year's range, which was January 2014 to December 2015. The evidence is presented in the confidential Appendix for AEMO.

The run times of the peaking units have been analysed from the market data from 1 January 2013 to 31 December 2016. A probability density function has been derived which represents the variation in run times until 31 December 2016.

D.2 Gas transmission to the Goldfields

Having assessed the likely conditions for spot trading of gas transmission capacity, Jacobs have concluded that the appropriate prices for delivery to the Goldfields from 1 July 2017 should be \$6.25/GJ plus the DBNGP transport price with an 80% confidence range between \$1.46/GJ and \$2.15/GJ for transport to the Perth region. There is virtually no uncertainty about the price of spot transport to the Goldfields. This GGP tariff consists of a fixed component of \$5.81/GJ which is divided by the daily load factor and \$0.44/GJ which is variable and unaffected by the daily gas supply load factor.

The resulting modelled delivered gas price as compared with the equivalent delivered price for the industrial gas turbines at Pinjar is shown in [Figure D-1](#). The modelled delivered gas price for the Goldfields region had an 80% confidence range of \$11.15/GJ to \$16.41/GJ with a mode of \$13.60/GJ and a mean of \$13.74/GJ. The key features of the delivered gas price for Parkeston are provided in [Table D-1](#).

Figure D- 1 Sampled probability density of delivered gas price for peaking purposes

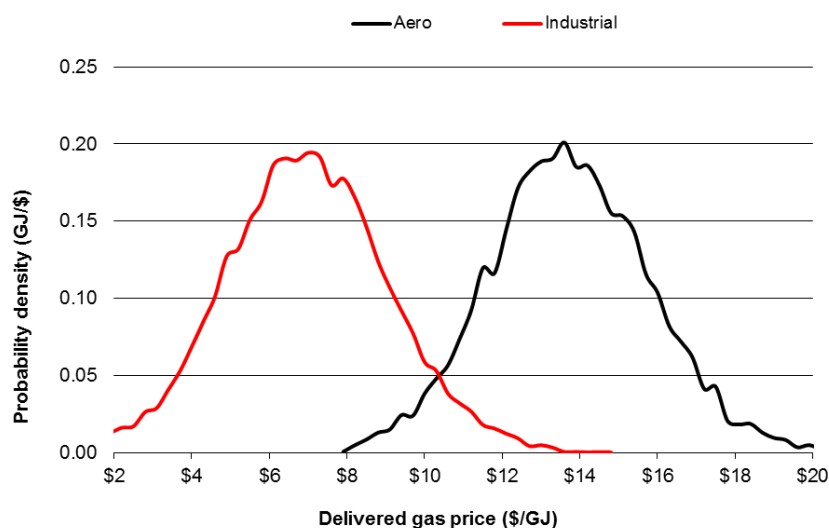


Table D- 1 Delivered gas price for Parkeston gas turbines

Delivered Gas Prices as Modelled	
	Parkeston
Min	\$7.68
5%	\$10.38
10%	\$11.15
50%	\$13.68
Mean	\$13.74
Mode	\$13.60
80%	\$15.46
90%	\$16.41
95%	\$17.21
Max	\$21.69

D.3 Distillate for the Goldfields

The Free into Store price of distillate at 120.699 Acpl for Parkeston applies after applying a road freight cost of 5.93 Acpl to Parkeston. This equates to a diesel price of \$1.097/litre ex GST for Parkeston. After deducting 40.90c excise and applying a calorific value of 38.6 MJ/litre, this equates to \$17.83/GJ for Parkeston. The Net Ex Terminal distillate price is assumed to be \$16.43/GJ, hence the assumed distillate road freight to Parkeston is \$1.40/GJ.

D.4 Fuel consumption

The start-up fuel consumption for the aero-derivative gas turbines was estimated as 3.53 GJ. For liquid firing, it is 3.54 GJ. An additional 5% of heat energy was allowed for start-up on distillate at Lower Heating Value which equates to 0.27% at Higher Heating Value. A 10% standard deviation was applied to these values with a normal distribution limited to 3.2 standard deviations.

~~Table D- 2~~~~Table D- 2~~~~Table D- 2~~ shows the steady state heat rates that were applied for the aero-derivative gas turbines. They were increased by 1.5% to represent typical degradation from new conditions. The temperature sensitivity of the heat rates was estimated from the run-up heat rate curves, and was less than 1% over the range 15°C to 41°C.

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Table D- 2 Steady state heat rates for new and clean aero-derivative gas turbines (GJ/MWh HHV)

Temp	Humidity	% site rating			
		100%	50%	33%	25%
15°C	30%	10.584	11.776	13.066	14.100

The minimum load position has been extracted from the sampled data and the corresponding heat rate at minimum determined from ~~Table D- 2~~~~Table D- 2~~~~Table D- 2~~. This heat rate at this minimum, including the temperature variability, results in a normal distribution with a mean of 12.549 GJ/MWh and a standard deviation of 1.140 GJ/ MWh. Both the mean and the standard deviation have increased since last year's review, where both are based on the analysis of actual dispatch for the Parkeston units over the 2013 to 2016 calendar years.

D.5 Aero-derivative gas turbines – LM6000

The maximum capacity of the Parkeston machines varies during the year due to temperature and humidity variation. The maximum capacity was derived from historical dispatch information taking into account the seasonal time of year using a sinusoidal fitting function. In this way, the variation of the maximum output during the year is included in the uncertainty analysis. A sinusoidal curve was used to estimate the maximum dispatch and the error around this curve was added back to give an overall distribution of maximum capacity. The applicable distributions are provided in a confidential Appendix to AEMO and the ERA.

The variable O&M cost for aero-derivative gas turbines is based upon a maintenance contract price of \$303.44/hour in December 2017 dollars as estimated and shown in the second column from the right in ~~Table D- 3~~~~Table D- 3~~~~Table D- 3~~. These costs have been established after new price data from GE were provided and the \$US exchange rate was applied to the parts component of the cost. Jacobs has applied economic time based discounting for the major overhaul components and the logistics costs split between scheduled and unscheduled maintenance to calculate a discounted cost of \$188.84/hour in December 2017 dollars.

Table D- 3 Basis for running cost of aero-derivative gas turbines, gas firing —LM6000 (December 2017 dollars)

Overhaul Type	Number of hours trigger point for overhauls	Cost per Overhaul	Number in Overhaul Cycle	Cost per cycle	Cost per fired hour	Discounted Cost per fired hour
Preventative Maintenance	4,000 hrs, 450 cycles or annually, whichever first		18.108	\$308,655	\$6.17	\$6.17
Hot Section Rotable Exchange	25000	\$4,193,511	1	\$4,193,511	\$83.87	\$42.46
Major Overhaul	50000	\$6,989,185	1	\$6,989,185	\$139.78	\$70.76
Shipping of Parts, Travel, Living Expenses of Maintenance Personnel, Extra				\$525,281	\$10.51	\$6.34
Unscheduled Maintenance				\$2,754,573	\$55.09	\$55.09
Consumable Day-to-Day Maintenance (lube oil, air filters, etc)				\$400,923	\$8.02	\$8.02
			Total:	\$15,172,127	\$303.44	\$188.84

Source: Jacobs data sourced from manufacturers and analysis of discounted value based on 31.0 starts/year

Aero-derivatives have a minimum start-up cost equivalent to about one running hour. However, under this pricing structure, this additional impost may be ignored as immaterial.

Table D- 4 ~~Table D- 4~~ **Table D- 4** shows the assessed variable O&M cost based on the historical operating regime for the aero- derivative gas turbine since January 2013. The weighted average is \$7.11/MWh. The variable O&M cost is more stable, so Jacobs has not added uncertainty due to changes in starts per year or running hours.

Table D- 4 Assessed variable O&M cost for aero-derivative gas turbine – LM6000

Aero-Derivative Unit	Average Running Hours	Number of Starts / Year	Cost / Run	Average MWh per Run	Variable O&M Cost \$/MWh
1	19.9	20.7	\$3,751	499.3	\$7.51
2	161.5	29.2	\$30,504	4,264.5	\$7.15
3	86.0	43.0	\$16,240	2,342.1	\$6.93
ALL UNITS	89.1	31.0	\$16,832	2,368.6	\$7.11

It is considered that liquid firing of aero-derivative gas turbines doubles the frequency of the Hot Section Rotable Exchange every 12,500 hours. This increases the assessed discounted operating cost from \$189/hour to \$273/hour, which is a 45% increase.

D.6 Results



Table D- 5Table D- 5Table D- 5 compares the results for the aero-derivative gas turbines with the results shown above for the industrial gas turbines. It is evident that the costs remain substantially lower for the aero-derivative gas turbines.

Table D- 5 Analysis of Dispatch Cycle cost using average heat rate at minimum capacity

Sample	Aero-Derivative – LM6000		Industrial Gas Turbine	
	Gas	Distillate	Gas	Distillate
Mean	\$158.44 \$154.20	\$206.63 \$200.86	\$283.76 \$197.34	\$467.16 \$380.69
80% Percentile	\$179.09 \$174.64	\$235.34 \$229.47	\$351.14 \$245.24	\$547.82 \$443.06
90% Percentile	\$192.80 \$188.09	\$252.93 \$247.00	\$428.22 \$292.92	\$624.79 \$491.67
10% Percentile	\$126.41 \$122.38	\$162.14 \$156.60	\$170.79 \$116.32	\$334.30 \$278.44
Median	\$156.31 \$152.16	\$205.01 \$199.22	\$255.53 \$183.38	\$443.19 \$370.05
Maximum	\$434.40 \$428.65	\$540.79 \$532.94	\$1,139.54 \$862.19	\$1,417.90 \$1,140.55
Minimum	\$87.31 \$83.74	\$89.25 \$83.32	\$72.97 \$32.40	\$199.46 \$118.09
Standard Deviation	\$26.66 \$26.44	\$36.75 \$36.56	\$119.59 \$78.87	\$129.21 \$91.24
Non-Fuel Component \$/MWh				
Mean	\$2024.0589		\$165.54 \$73.99	
80 th Percentile	\$2025.6852		\$227.88 \$100.65	
Fuel Component GJ/MWh				
Mean	11.046090		18.687708	
80 th Percentile	11.443560		19.670256	
Equivalent Fuel Cost for % Value \$/GJ				
Mean	16.443388		16.4122	
80 th Percentile	18.245150		4716.408615	

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Appendix E. Calculation of maximum prices using market dispatch to estimate heat rate impact

In selecting the appropriate Maximum STEM Price, an alternative approach is to consider revising the pricing model to take account of observed dispatch patterns instead of using the average heat rate at minimum operating capacity. That would require a change to the Market Rules. However, for cross-checking purposes, we have analysed the position if the Market Dispatch Cycle Cost Method had been applied.

E.1 Methodology for Market Dispatch Cycle Cost Method

The Market Dispatch Cycle Cost Method was based on the following principles for output level during the Dispatch Cycle:

- The gas turbine unit would be loaded at maximum allowable rate to minimum generation level after synchronisation.
- The gas turbine would generate at no less than minimum capacity level until required to run down to zero just prior to disconnection. This would define the basis for a minimum allowable capacity factor for the Dispatch Cycle.
- If additional generation is required, the unit would ramp up to an intermediate level, hold that level and then run down to minimum and zero levels. The rate at which the generation would increase would be the rate that would get the unit to maximum output and then back again.
- For higher generation levels the gas turbine would ramp up to maximum output, hold at that level, and then ramp down to minimum generation.

The use of the heat rate at minimum capacity is slightly conservative relative to results that would be expected from more detailed analysis based on typical operations. However, the impact on the Maximum STEM Price assessment in this review is minimal at \$21/MWh rounding to the nearest integer, which is less than 1% of the price.

E.2 Treatment of heat rates

If we repeat the analysis of the Energy Price Limits, but develop the heat rates by using detailed dispatch modelling based on heat rate curves and probability distributions of capacity factor and maximum capacity derived from market data over the period from 1 January 2013 to 31 December 2016, with the same adjustment to frequency of unit starts, then we obtain the results shown in [Table E-1](#)~~Table E-1~~[Table E-4](#). This Market Dispatch Cycle Cost Method gives slightly lower heat rates at the 80% level for both Pinjar and the aero-derivative gas turbines.

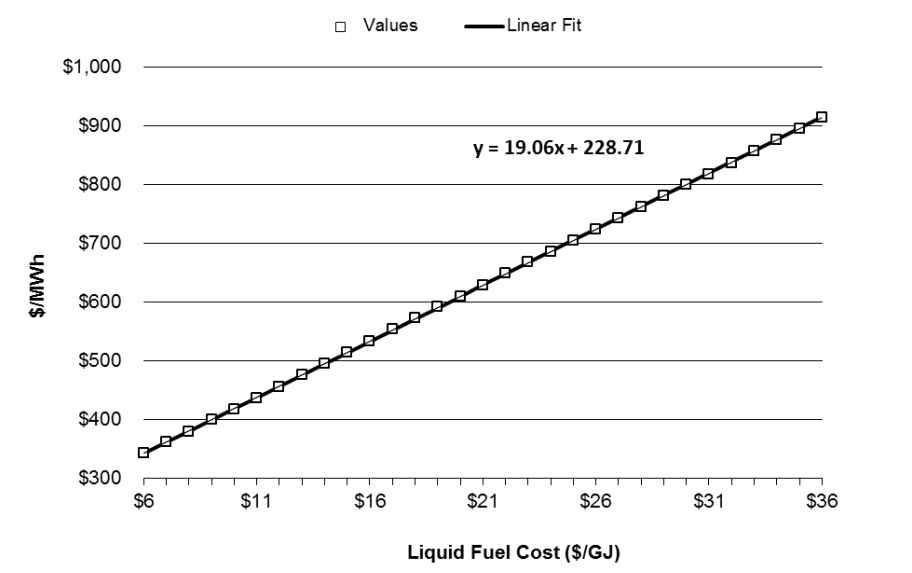
[Table E-1](#)~~Table E-1~~[Table E-4](#) also shows the decomposition of the costs for distillate firing. The aero-derivatives have a higher fuel cost due to their more remote location. The non-fuel and equivalent heat rate terms for distillate firing were derived from the 80% cumulative probability values of cost versus distillate price over the range between \$6/GJ and \$36/GJ as explained in Section 2.5 for the 10,000 simulated values corresponding to each individual sample of cost. Again the relationship between the sampled values and the linear regression function was strong as shown in [Figure E-1](#)~~Figure E-1~~[Figure E-4](#).



Table E- 1 Analysis of Dispatch Cycle cost using Market Dispatch Cycle Cost Method

Sample	Aero-Derivative – LM6000		Industrial Gas Turbine	
	Gas	Distillate	Gas	Distillate
Mean	\$156.91 \$152.66	\$204.80 \$199.03	\$282.09 \$195.58	\$463.49 \$376.96
80% Percentile	\$177.04 \$172.53	\$233.11 \$227.17	\$349.69 \$243.23	\$542.48 \$437.55
90% Percentile	\$189.24 \$184.67	\$249.33 \$243.07	\$425.74 \$289.84	\$620.95 \$485.70
10% Percentile	\$126.16 \$122.20	\$161.74 \$156.26	\$169.20 \$115.04	\$331.55 \$276.44
Median	\$155.52 \$151.27	\$203.98 \$198.26	\$253.78 \$181.50	\$438.88 \$366.28
Maximum	\$281.12 \$275.67	\$376.74 \$369.89	\$1,134.32 \$856.96	\$1,409.00 \$1,131.65
Minimum	\$86.35 \$82.20	\$89.72 \$83.77	\$73.16 \$32.08	\$200.20 \$119.63
Standard Deviation	\$24.96 \$24.72	\$34.40 \$34.24	\$120.07 \$78.89	\$129.86 \$90.45
Non-Fuel Component \$/MWh				
Mean	\$1924.94 77		\$73165.92 54	
80% Percentile	\$2025.66 66		\$403228.26 71	
Fuel Component GJ/MWh				
Mean	1011.944 003		18.466511	
80% Percentile	11.359418		1919.149 061	
Equivalent Fuel Cost for % Value \$/GJ				
Mean	16.509636		16.411096	
80% Percentile	18.294169		1716.457 461	

Figure E- 1 80% probability generation cost with liquid fuel versus fuel cost (using Market Dispatch Cycle Cost Method)



E.3 Implications for margin with use of Market Dispatch Cycle Cost Method

If we adopt these lower values, then the margin of the price cap over the expected cost is 24.01% for the Maximum STEM Price and 4015.93% for the Alternative Maximum STEM Price if based on \$16.43/GJ Net Ex Terminal distillate price, as shown in [Table E-2](#) using rounded values. These margins reflect the current market and cost uncertainties³³.

Thus if we compare the assessed cost using the average heat rate at minimum capacity with the expected cost allowing for the Dispatch Cycles, then we obtain the comparison shown in [Table E-3](#). This would provide an effective margin of up to 2223.46% over the expected cost, which is lower than the required heat rate assumption (accounting for rounding error). The margin for the Alternative Maximum STEM Price is 4015.90% over the expected Dispatch Cycle cost, which is again lower than the required heat rate assumption.

Table E- 2 Margin analysis (Market Dispatch Cycle Cost Method) ³⁴

	Maximum STEM Price	Alternative Maximum STEM Price at \$16.43/GJ ³⁵
Expected Cost	\$196282.00	\$377470.00
Market Dispatch Cycle Cost Based Price Cap	\$243350.00	\$448542.00
At Probability Level of	80%	80%
Margin	\$4768.00	\$4472.00
% Margin	24.01%	4015.93%

Table E- 3 Margin analysis with use of average heat rate at minimum capacity using Market Dispatch Cycle Cost for the expected cost

	Maximum STEM Price	Alternative Maximum STEM Price at \$16.43/GJ
Expected Cost (Market Dispatch Cycle Cost)	\$197284.00	\$384473.00
Proposed Price Cap (Min Heat Rate)	\$245351.00	\$424544.00
At Probability Level of	80%	80%
Margin	\$4867.00	\$4371.00
% Margin	2423.46%	4115.90%

³³ Note that the expected value of \$377542/MWh for the Alternative STEM Price allows for the modelled uncertainty in the distillate price.

³⁴ Rounded to the nearest \$/MWh.

³⁵ Net Ex Terminal.

Appendix F. Key factors impacting 2017 Energy Price Limits

Table F- 1 Summary of changes to key factors impacting 2017 Energy Price Limits

Factor	Units	2016 value	2017 value	% change	Reason for change
Input factors					
Gas price	\$/GJ	5.54	4.66	-15.9%	Softer GSOO gas price forecast
Distillate price	\$/GJ	13.56	16.43	21.2%	Higher crude oil price
Standard deviation of distillate price	\$/GJ	5.29	2.88	-45.6%	Lower oil price volatility
Frequency of starts	-	52.9	68.5	29.5%	Increased frequency of Pinjar starts in 2016
Start cost	\$/start	1512	1945 4279	28 283.60%	<u>The new calculation methodology for start cost accounts for most of the increase.</u> The increase in Pinjar starts shortens the maintenance cycle, making it more costly
Maintenance cost per cycle	\$	12,062,790	4210,3560 <u>34,878372</u>	-216.48 %	<u>Adjusted the cost methodology to better align it with industry practice. Includes Escalation</u> ed for changes in CPI and forex impact on cost of parts
Output factors					
VO&M cost	\$/MWh	57.18	69158.689 <u>3</u>	24 277.99%	Increase in start cost
Heat rate	GJ/MWh	19.047	19.237	1.0%	Reflects change in operation of Pinjar at minimum capacity over the CY 2013-2016 reference time period relative to the previous reference time period of CY 2014-2015
Total fuel price	\$/GJ	7.57	6.97	-7.9%	Lower input gas price and lower standard deviation of distillate price
Loss factor	-	1.0322	1.0322	0%	Loss factor for 2017/18 is the same as the 2016/17 value