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2018 JEN Pricing Proposal

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## **GLOSSARY**

AER Australian Energy Regulator
AMI Advanced metering infrastructure

CPI Consumer Price Index

CROIC Cost Recovery Order in Council (AMI)

DNSP Distribution Network Service Provider

Transitional Feed-in Tariff

**Tariff Structure Statement** 

DUOS Distribution Use of System JEN Jemena Electricity Networks **LRMC** Long Run Marginal Cost NEL National Electricity Law NER or the Rules National Electricity Rules NUOS Network Use of System O&M Operation and Maintenance **PUOS** Pass Through Use of System. SCS Standard Control Services

**TFIT** 

TSS

## 1. INTRODUCTION

## 1.1 SUBMISSION PURPOSE

The National Electricity Rules (**NER or the Rules**) rule 6.18.2(a)(2) requires that Jemena Electricity Network Ltd (Vic) (**JEN**) submit an annual pricing proposal to the Australian Energy Regulator (**AER**) three months before the commencement of the second and each subsequent regulatory year of the regulatory control period. This submission is made in accordance with this requirement.

## 1.2 JEN'S PRICING

JEN has established efficient tariffs reflecting its different customer classes. In accordance with the Rule requirements<sup>1</sup>, JEN established its tariff classes and the tariff structures within its Tariff Structure Statement<sup>2</sup> approved by the AER.<sup>3</sup>

This annual pricing proposal applies those approved tariff structures to 2018 tariffs and establishes tariff levels (prices) that meet the network pricing objective<sup>4</sup> and pricing principles.<sup>5</sup>

## 1.3 SUBMISSION STRUCTURE AND RULE COMPLIANCE

JEN has structured this submission to demonstrate compliance with each of the requirements of rule 6.18.2(b) of the NER and the AER's 2016 Final Decision.<sup>6</sup> The submission dedicates a chapter to each of the key areas of rule compliance:

- Chapter 2 Tariff classes
- Chapter 3 Efficient pricing bounds for each Distribution Use of System (DUOS) tariff class
- Chapter 4 Pricing parameters and tariffs
- Chapter 5 Pricing proposal requirements
- Chapter 6 Designated pricing proposal, pass throughs and jurisdictional scheme recoveries
- Chapter 7 Price movements by tariff class
- Chapter 8 Proposed network tariffs
- Chapter 9 Proposed alternative control services charges.

<sup>&</sup>lt;sup>1</sup> NER, cl 6.18.1A

<sup>&</sup>lt;sup>2</sup> JEN, *Tariff Structure Statement*, 29 April 2016.

<sup>&</sup>lt;sup>3</sup> AER, Final Decision – Victorian distribution businesses – Tariff Structure Statement 2017-20, 24 August 2016.

<sup>&</sup>lt;sup>4</sup> NER, cl 6.18.5(a).

<sup>&</sup>lt;sup>5</sup> NER, cl 6.18.5(e)-(j).

<sup>&</sup>lt;sup>6</sup> AER, Final Decision, Jemena distribution determination 2016 to 2020, May 2016.

## 1.3.1 PRICING MODEL

This submission also includes JEN's 2018 proposed tariffs in the AER approved model (Attachment 1).

## 1.3.2 SPECIFIC RULE COMPLIANCE

Table 1-1 sets out the specific rule requirement and where in this pricing proposal JEN has demonstrated compliance.

Table 1-1: Rule compliance submission references

| Topic                     | Relevant rules  | Submission reference                 |
|---------------------------|---|--------------------------------------|
| Pricing Proposal elements | 6.18.2(b)(2) of the NER requires that the pricing proposal set out the proposed tariffs for each tariff class;  | Attachment 1                         |
|                           | 6.18.2(b)(3) of the NER requires that the pricing proposal set out, for each proposed tariff, the charging parameters and the elements of service to which each charging parameter relates;   | Attachment 2                         |
|                           | 6.18.2(b)(4) of the NER requires that the pricing proposal set out, for each tariff class related to standard control services, the expected weighted average revenue for the relevant regulatory year and also for the current regulatory year;  | Attachment 1                         |
|                           | 6.18.2(b)(5) of the NER requires that the pricing proposal set out the nature of any variation or adjustment to the tariff that could occur during the course of the regulatory year and the basis on which it could occur;   | Section 7.1                          |
|                           | 6.18.2(b)(6) of the NER requires that the pricing proposal set out how designated pricing proposal charges are to be passed on to customers and any adjustments to tariffs resulting from over or under recovery of those charges in the previous regulatory year;  | Attachments 1 and 2, and section 7.2 |
|                           | 6.18.2(b)(6A) of the NER requires that the pricing proposal set out how jurisdictional scheme amounts for each approved jurisdictional scheme are to be passed on to customers and any adjustments to tariffs resulting from over or under recovery of those amounts;                                       | Attachment 1                         |
|                           | 6.18.2(b)(6B) of the NER requires that the pricing proposal describe how each approved jurisdictional scheme that has been amended since the last jurisdictional scheme approval date meets the jurisdictional scheme eligibility criteria;   | Section 7.3                          |
|                           | 6.18.2(b)(7) of the NER requires that the pricing proposal demonstrates compliance with the Rules and any applicable distribution determination;  | All                                  |
|                           | 6.18.2(b)(7A) of the NER requires that the pricing proposal demonstrates how each proposed tariff is consistent with the corresponding indicative pricing levels for the relevant regulatory year as set out in the relevant indicative pricing schedule, or explain any material differences between them; | Chapter 5                            |
|                           | 6.18.2(b)(8) of the NER requires that the pricing proposal describe the nature and extent of change from the previous regulatory year and demonstrate that the changes comply with the Rules and any applicable distribution determination.   | Chapter 5                            |
|                           | 6.18.2(e) of the NER requires that Where the Distribution Network Service Provider submits an annual pricing proposal, the revised indicative pricing   | Attachment 7                         |

| Topic              | Relevant rules  | Submission reference |  |
|--------------------|---|----------------------|--|
|                    | schedule referred to in paragraph (d) must also set out, for each relevant tariff under clause 6.18.1C, the indicative price levels for that relevant tariff for each of the remaining regulatory years of the regulatory control period, updated so as to take into account that pricing proposal.   |                      |  |
| Pricing principles | 6.18.5(a) of the NER describes that the network pricing objective is that the tariffs that a Distribution Network Service Provider charges in respect of its provision of direct control services to a retail customer should reflect the Distribution Network Service Provider's efficient costs of providing those services to the retail customer  | Chapter 4            |  |
|                    | <ul> <li>6.18.5(e) of the NER describes that the revenue for each tariff class is expected to be recovered should lie on or between:</li> <li>(1) an upper bound representing the stand alone cost of serving the customers who belong to that class; and</li> <li>(2) a lower bound representing the avoidable cost of not serving those</li> </ul>  | Chapter 3            |  |
|                    | customers.  6.18.5(f) of the NER describes that each tariff must be based on the long run marginal cost of providing the service to which it relates to the retail customers assigned to that tariff with the method of calculating such cost and the manner in which that method is applied to be determined having regard to:  (1) the costs and benefits associated with calculating, implementing and   | Chapter 4            |  |
|                    | applying that method as proposed;  (2) the additional costs likely to be associated with meeting demand from retail customers that are assigned to that tariff at times of greatest utilisation of the relevant part of the distribution network; and   |                      |  |
|                    | (3) the location of retail customers that are assigned to that tariff and the extent to which costs vary between different locations in the distribution network.   |                      |  |
|                    | 6.18.5 (g) of the NER requires the revenue expected to be recovered from each tariff must:  (1) reflect the Distribution Network Service Provider's total efficient costs of serving the retail customers that are assigned to that tariff;  (2) when summed with the revenue expected to be received from all other tariffs, permit the Distribution Network Service Provider to recover the expected revenue for the relevant services in accordance with the applicable distribution | Chapter 4            |  |
|                    | 6.18.5(h) of the NER requires a Distribution Network Service Provider to consider the impact on retail customers of changes in tariffs from the previous regulatory year and may vary tariffs from those that comply with paragraphs (e) to (g) to the extent the Distribution Network Service Provider considers reasonably necessary having regard to:  | Chapter 4            |  |
|                    | (1) the desirability for tariffs to comply with the pricing principles referred to in paragraphs (f) and (g), albeit after a reasonable period of transition (which may extend over more than one regulatory control period);   |                      |  |
|                    | (2) the extent to which retail customers can choose the tariff to which they are assigned; and  |                      |  |
|                    | (3) the extent to which retail customers are able to mitigate the impact of changes in tariffs through their usage decisions.   |                      |  |

| Topic Relevant rules  |  | Submission reference |
|---|--|----------------------|
|   | 6.18.5 (j) of the NER requires tariffs to comply with the Rules and all applicable regulatory instruments.   | Chapter 5            |
| Side constraint   | Figure 14.2 of the final decision <sup>7</sup> requires a side constraint to apply to each tariff class related to the provision of standard control services.   | Attachment 1         |
|   | The expected weighted average revenue to be raised from a tariff class for a regulatory year must not exceed the corresponding expected weighted average revenue for the preceding regulatory year by more than the permissible percentage provided in the following formula $\frac{(\sum\limits_{i=1}^{n}\sum\limits_{j=1}^{m}d_{i}^{y}q_{i}^{y})}{\sum\limits_{i=1}^{n}\sum\limits_{j=1}^{m}d_{i-1}^{y}q_{i}^{y})}\leq (1+\Delta CPI_{t})\times(1-X_{t})\times(1+2\%)\times(1+S_{t})+I_{t}^{'}+T_{t}^{'}+B_{t}^{'}}$ |                      |
|   | 6.18.6(d) of the NER states that in deciding whether the permissible percentage has been exceeded in a particular regulatory year, the following are to be disregarded:  | Attachment 1         |
|   | (1) the recovery of revenue to accommodate a variation to the distribution determination under rule 6.6 or 6.13;   |                      |
|   | (2) the recovery of revenue to accommodate pass through of designated pricing proposal charges to customers;   |                      |
|   | (3) the recovery of revenue to accommodate pass through of jurisdictional scheme amounts for approved jurisdictional schemes;  |                      |
|   | (4) the recovery of revenue to accommodate any increase in the Distribution Network Service Provider's annual revenue requirement by virtue of an application of a formula referred to in clause 6.5.2(l).   |                      |
| Designated Pricing Proposal Charges (includes                               | 6.18.7(a) of the NER requires a pricing proposal to provide for tariffs designed to pass on to customers the designated pricing proposal charges to be incurred by the Distribution Network Service Provider.  | Attachments 1 and 2  |
| recovery for<br>transmission<br>charges, inter DB<br>charges and<br>avoided | 6.18.7(b) of the NER determines that the amount to be passed on to customers for a particular <i>regulatory year</i> must not exceed the estimated amount of the <i>designated pricing proposal charges</i> adjusted for over or under recovery in accordance with paragraph (c)   | Attachment 1         |
| transmission payments)  | 6.18.7(c) of the NER requires the over and under recovery amount to be calculated in a way that::  | Attachment 1         |
|   | (1) subject to subparagraphs (2) and (3) below, is consistent with the method determined by the AER in the relevant distribution determination for the Distribution Network Service Provider;  |                      |
|   | (2) ensures a Distribution Network Service Provider is able to recover from customers no more and no less than the designated pricing proposal charges it incurs; and.   |                      |
|   | (3) adjusts for an appropriate cost of capital that is consistent with the rate of return used in the relevant distribution determination for the relevant regulatory year   |                      |

AER, Final Decision, Jemena distribution determination 2016 to 2020, Attachment 14, Control mechanisms, May 2016.

| Topic                 | Relevant rules   | Submission reference |
|-----------------------|--|----------------------|
| Jurisdictional scheme | 6.18.7A(a) of the NER requires a pricing proposal to provide for tariffs designed to pass on to customers a Distribution Network Service Provider's jurisdictional scheme amounts for approved jurisdictional schemes.   | Attachments 1 and 2  |
|                       | (b) The amount to be passed on to customers for a particular regulatory year (year t) must not exceed the estimated amount of jurisdictional scheme amounts for a Distribution Network Service Provider's approved jurisdictional schemes for year t adjusted for over or under recovery in accordance with paragraph 6.18.7(c). | Attachment 1         |

## 1.3.3 SUBMISSION VALUES AND TERMINOLOGY

This submission employs the following standards:

- All cost estimates and revenues are expressed in \$2018 unless otherwise stated
- All prices are expressed in \$2018
- The term 'customer' should be interpreted as an end user of electricity rather than an electricity retailer.

## 2. TARIFF CLASSES

In this section JEN sets out its tariff classes for 2018, which are those outlined in our TSS8.

## 2.1 JEN'S TARIFF CLASSES

## 2.1.1 DISTRIBUTION USE OF SYSTEM SERVICES

JEN retains its existing tariff classes for standard control DUOS services as set out in our TSS. Table 2-1 sets out JEN's 2017 DUOS tariff classes and the tariffs that are categorised within each of these.

Table 2-1: Tariff classes for standard control DUOS services

| Tariff class                 | Relevant tariffs <sup>9</sup>  | Class definition  |
|------------------------------|--|---|
| Residential                  | A100 / F100 / T100 General Purpose A10X / F10X / T10X Flexible A10I / F10I / T10I Time of Use Interval Meter A10D / F10D / T10D General purpose – demand (opt-in) A140 Time of Use A180 Off Peak Heating Only (dedicated circuit)  | Only available to residential customers   |
| Small business <sup>10</sup> | A200 / F200 / T200 General Purpose A210 / F210 / T210 Time of Use Weekdays A20D / F20D / T20D General purpose – demand (opt-in) A230 / F230 / T230 Time of Use Weekdays – Demand A23N/F23N/T23N Time of Use Opt out A250 / F250 / T250 Time of Use Extended A270 / F270 / T270 Time of Use Extended – Demand A290 Unmetered Supply | Only available to non-embedded network customers: with annual consumption < 0.4 GWh AND maximum demand < 120 kVA                                |
| Large business - low voltage | A300 / F300 / T300 LV 0.4 - 0.8 GWh A30E LV <sub>EN</sub> Annual Consumption 0.8 GWh A320 LV 0.8+ - 2.2 GWh A32E LVEN 0.8+ - 2.2 GWh A340 LV 2.2+ - 6.0 GWh A34E LVEN 2.2+ GWh   | Only available to embedded network customers OR non-embedded network customers: with annual consumption >= 0.4 GWh or maximum demand >= 120 kVA |

Available here: <a href="http://jemena.com.au/documents/price-reviews/electricity/our-2016-plan/tariff-structure-statement-jemena-electricity-netw.aspx">http://jemena.com.au/documents/price-reviews/electricity/our-2016-plan/tariff-structure-statement-jemena-electricity-netw.aspx</a>.

Some of these tariffs are closed to new entrants. Please refer to the Clause 9 –JEN 2016 proposed network tariffs for tariff criteria details

<sup>&</sup>lt;sup>10</sup> Small business includes medium business.

| Tariff class       | Relevant tariffs <sup>9</sup>          | Class definition                        |
|--------------------|--|---|
|                    | A34M LVMS 2.2+ - 6.0 GWh               |   |
|                    | A370 LV 6.0+ GWh                       |   |
|                    | A37M LVMS 6.0+ GWh                     |   |
| Large business     | A400 HV                                | Only available to customers taking High |
| - high voltage     | A40E HV <sub>EN</sub>                  | Voltage supply (nominal voltage >=      |
|                    | A40R HV <sub>RF</sub>                  | 1000 volts AND <= 22,000 volts)         |
|                    | A480 HV - Annual Consumption >= 55 GWh |   |
| Large business     | A500 Sub-transmission                  | Only available to customers taking      |
| - sub-transmission | A50A Sub-transmission MA               | supply form a nominal voltage > 22,000  |
|                    | A50E Sub-transmission EG               | volts                                   |

## 2.1.2 USER REQUESTED SERVICES

JEN retains its existing tariff class alternative control services as set out in our TSS. Table 2-2 sets out the fee based, quoted, metering and public lighting service groupings of alternative control services.

Table 2-2: Alternative control services tariff classes

| Service   | Relevant services   | Definition                 |
|-----------|---|----------------------------|
| Fee based | Manual energisation of new premises (fuse insert)   | Services for which the AER |
| services  | Manual re-energisation of existing premises (fuse insert)   | has applied a cap on the   |
|           | Manual de-energisation of existing premises (fuse removal)  | price per service.         |
|           | Remote meter re-configuration   |                            |
|           | Remote de-energisation  |                            |
|           | Remote re-energisation  |                            |
|           | Temporary disconnect – reconnect for non-payment  |                            |
|           | Manual special meter read   |                            |
|           | Connection – temporary supply (overhead supply with coincident abolishment)                       |                            |
|           | Service vehicle visits  |                            |
|           | Wasted service vehicle visit (not DNSP fault)   |                            |
|           | Fault response (not DNSP fault)   |                            |
|           | Retest of types 5 and 6 metering installations for first tier customers < 160 MWh                 |                            |
|           | Retest of types 5 and 6 metering installations for first tier customers > 160 MWh                 |                            |
|           | Temporary supply single phase   |                            |
|           | Temporary supply three phase  |                            |
|           | Routine new connections where JEN is the responsible person for metering customers < 100 amps     |                            |
|           | Connection – single phase service connection to new premises                                      |                            |
|           | Connection – three phase service connection to new premises with direct connected metering        |                            |
|           | Routine new connections where JEN is not the responsible person for metering customers < 100 amps |                            |

## 2 — TARIFF CLASSES

| Service         | Relevant services   | Definition   |
|-----------------|---|--|
|                 | Connection – single phase service connection to new premises  |  |
|                 | Connection – three phase service connection to new premises with direct connected metering                                    |  |
| Metering        | Single phase single element meter   | Customers consuming                                |
|                 | Single phase single element meter with contactor  | <160MWh per year                                   |
|                 | Three phase direct connected meter  |  |
|                 | Three phase Current transformer connected meter   |  |
| Quoted services | Routine new connections for customers requiring greater than 100 amps including current transformers (CTs)                    | Services for which the AER has placed a cap on the |
|                 | Temporary covering of low voltage mains and service lines   | applicable labour rates                            |
|                 | Elective undergrounding where an existing overhead service exists   | (inclusive of margins and all                      |
|                 | High load escorts—lifting of overhead lines   | overheads) 11.                                     |
|                 | Restoration of overhead service cables pulled down by transport vehicles transporting high loads                              |  |
|                 | Supply abolishment > 100 amps   |  |
|                 | Rearrangement of network assets at customer request, excluding alteration and relocation of existing public lighting services |  |
|                 | Reserve feeder  |  |
| Public lighting | Mercury Vapour 80 watt  | Services for public lighting for which the AER has |
|                 | Sodium High Pressure 150 watt   | applied a cap on the price                         |
|                 | Sodium High Pressure 250 watt   | per lighting type.                                 |
|                 | 55W Ind   |  |
|                 | Fluorescent 20 watt   |  |
|                 | Fluorescent 40 watt   |  |
|                 | Fluorescent 80 watt   |  |
|                 | Mercury Vapour 50 watt  |  |
|                 | Mercury Vapour 125 watt   |  |
|                 | Mercury Vapour 250 watt   |  |
|                 | Mercury Vapour 400 watt   |  |
|                 | Sodium High Pressure 50 watt  |  |
|                 | Sodium Low Pressure 90 watt   |  |
|                 | Sodium High Pressure 100 watt   |  |
|                 | Sodium High Pressure 400 watt  Metal Halide 70 watt   |  |
|                 | Metal Halide 150 watt   |  |
|                 | Metal Halide 250 watt   |  |
|                 | Incandescent 100 watt   |  |
|                 |   |  |
|                 | Incandescent 150 watt   |  |
|                 | Sodium High Pressure 250 watt (24 hrs)  Metal Halide 100 watt   |  |
|                 | IVIELAI MAIIUE TUU WALL   |  |

Cap does not apply to materials and contracts. Figure 16.2 of the AER, *Final Decision, Jemena distribution determination 2016 to 2020, Attachment 14, Control mechanisms*, May 2016, Attachment 16.

| Service | Relevant services  | Definition |
|---------|--------------------|------------|
|         | T5 2X14W           |            |
|         | T5 (2x24W)         |            |
|         | LED 18W            |            |
|         | Compact Fluoro 32W |            |
|         | Compact Fluoro 42W |            |
|         |                    |            |

## 2.2 SETTING EFFICIENT TARIFF CLASSES

JEN's approved TSS sets out how we established efficient tariff classes<sup>12</sup>.

Chapter 6 of the Tariff Structure Statement.

## EFFICIENT PRICE BOUNDS

#### 3.1 RULE REQUIREMENTS

Rule 6.18.5(e) requires that revenues from each tariff class for direct control distribution services must lie between economically efficient bounds, specifically:

- (e) For each tariff class, the revenue expected to be recovered should lie on or between:
  - (1) an upper bound representing the stand alone cost of serving the customers who belong to that class; and
  - (2) a lower bound representing the avoidable cost of not serving those customers.

The purpose of applying stand alone and avoidable cost bounds on expected tariff class revenues is to ensure that, for each tariff class, the Distribution Network Service Provider (**DNSP**) is not pricing outside the bounds defined by economic efficiency. These stand alone and avoidable cost bounds are the highest and lowest theoretical prices that a distributor could charge a customer class without imposing costs on other classes. That is, pricing outside these efficient bounds implies cross subsidisation between customer classes if the business is recovering its costs.

#### 3.2 ESTIMATING STAND ALONE AND AVOIDABLE COST

Our TSS outlines JEN's approach to estimating, and calculation of, stand alone and avoidable costs for standard control services (SCS). JEN has not changed its approach to calculating stand alone and avoidable costs from the approach outlined in the TSS. Refer to Appendix D of our TSS for the detailed explanation of the methodology we used to calculate stand alone and avoidable cost.

Table 3-1 presents the standalone estimates and the 2018 expected revenue results for each tariff class. It can be observed that the estimate of standalone costs exceeds the expected revenue for each tariff class.

| Table 3-1: Standalone of | nacte (SCS) a | ompared to | avnactad | rovonuo13 |
|--------------------------|---------------|------------|----------|-----------|
| Table 3-1: Standalone (  | COSIS (SUS) C | ombared to | expected | revenue.* |

| Tariff class                      | Stand alone estimate | Expected revenue (\$,2018) |
|-----------------------------------|----------------------|----------------------------|
| Residential                       | 297,053,247          | 112,413,537                |
| Small business                    | 169,349,770          | 56,789,238                 |
| Large business - low voltage      | 78,547,904           | 59,391,382                 |
| Large business - high voltage     | 46,287,606           | 18,956,430                 |
| Large business - sub-transmission | 3,513,302            | 2,001,694                  |

Table 3-2 presents the avoidable costs and 2018 expected revenue for each tariff class. It can be observed that the expected revenue for each tariff class exceeds the estimate of avoidable costs.

<sup>&</sup>lt;sup>13</sup> Costs are annualised stand alone.

Table 3-2: Avoidable costs (SCS) compared to expected revenue<sup>14</sup>

| Tariff class                      | Avoidable estimate | Expected revenue<br>\$,(2018) |
|-----------------------------------|--------------------|-------------------------------|
| Residential                       | 19,858,164         | 112,413,537                   |
| Small business                    | 6,154,420          | 56,789,238                    |
| Large business - low voltage      | 3,186,575          | 59,391,382                    |
| Large business - high voltage     | 1,326,490          | 18,956,430                    |
| Large business – sub-transmission | 41,799             | 2,001,694                     |

Our Alternative Control Services are priced at costs as these services are incremental to the distribution business. The costing was reviewed and approved by the AER as part of the 2016-20 Electricity Distribution Price Review. Therefore, Alternative Control Services fit within the bounds of stand alone and avoidable costs.

<sup>&</sup>lt;sup>14</sup> Costs are annualised avoidable costs.

## 4. PRICING PARAMETERS AND TARIFFS

### 4.1 PRICING GOALS

We have considered our pricing goals set out in our TSS when forming our tariff levels for the 2018 regulatory period. These are:

- Recover efficient costs of operation—that we have sufficient funding to provide a safe and reliable electricity network service now and into the future
- Drive economic efficiency—set prices that are cost reflective and empower customers to make efficient electricity consumption decisions
- Treat customers equitably—our tariff classes and tariffs ensure similar customers pay similar prices
- Facilitate simplicity and transparency—our customers can understand our tariffs and respond to price signals
- Provide predictability—our prices remain relatively stable over time to support customers' ability to make long-term decisions.

These goals reflect the requirements of the National Electricity Law (**NEL**) and the Rules (that includes the 'network pricing objective' <sup>15</sup> and pricing principles <sup>16</sup>)—including the requirement to promote the long-term interests of customers. They reflect our understanding of what customers want from their electricity service, as well as supporting our ability to deliver on these expectations over the long-term.

Our TSS, which we consulted on with our customers and stakeholders, explains each of these goals in more detail. It also explains how we balance competing goals.

## 4.2 LONG RUN MARGINAL COST

Appendix E of our TSS describes our approach to estimating Long Run Marginal Cost (LRMC) for each tariff and subsequently to setting tariff levels.

Table 4–1 sets out the LRMC estimates JEN has developed, using the methodology in our TSS. We have updated the LRMC values stated in the TSS. $^{17}$ 

| Tariff class                      | Unit   | LRMC   |
|-----------------------------------|--------|--------|
| Residential                       | \$/kW  | 59.091 |
| Small business                    | \$/kW  | 57.272 |
| Large business - low voltage      | \$/kVA | 56.845 |
| Large business - high voltage     | \$/kVA | 29.108 |
| Large business – sub-transmission | \$/kVA | 32.230 |

Table 4–1: JEN long run marginal cost estimates

<sup>&</sup>lt;sup>15</sup> NER, cl 6.18.5(a).

<sup>&</sup>lt;sup>16</sup> NER, cl 6.18.5(e)-(j).

Because we base our price levels on LRMC (NER 6.18.5(f)), we need to escalate the LRMC, which was originally calculated in \$2015.

#### 4.2.1 APPLICATION OF LRMC

Rule 6.18.5(f) requires our tariffs are to be based on LRMC. Our LRMC has been calculated based on our cost driver, which is capacity (kW or kVA). We have therefore sought to include a demand tariff component to the extent allowed by the Rules and legislation.<sup>18</sup> This has meant an opt-in tariff with a demand tariff component for small customers and a demand tariff component for all large business customers. The demand tariff component for small customers is based on the LRMC level we have calculated as set out in Appendix E of our TSS. This provides a direct link between the LRMC levels and our tariff levels (or prices).

For our non-demand flat tariffs, we have sought to maintain cost-reflectivity by ensuring that we set our initial 2018 prices so that an average customer's network bill is equivalent whether they are on a demand tariff or flat tariff. The tariffs (and the prices for the usage and fixed components) will still, therefore, be set to best reflect the LRMC values and revenue we would obtain had a demand charge applied.

More information on how we set up our prices can be found in our TSS.

### 4.3 OTHER RELEVANT PRICING PRINCIPLES

As required by the Rules and in considering our pricing goals set out in section 4.1, JEN has had regard to a number of other relevant pricing principles when determining our 2018 tariff levels.

### 4.3.1 IMPACT ON RETAIL CUSTOMERS

JEN has considered the impact on retail customers (NER cl 6.18.5(h) of changes in tariffs from the previous regulatory year., the impact of our 2018 tariffs on any customer is limited to movements in X-factor, S-factor, Consumer Price Index (**CPI**), the unders/overs calculation<sup>19</sup> and rebalancing permitted through the side-constraint. In addition we note that the final customer bill impacts are subject to the actions undertaken by the retailers. For example, retailers may choose not to pass network price reductions in full.

Attachment 2 describes the customer eligibility criteria for each individual tariff class and tariff.

The Victorian Government updated its Advanced Metering Infrastructure Order in Council on 14 April 2016 to require that small customers (that is all residential customers and those small business customers under 40MWh per annum) must opt in to receive a demand tariff.

<sup>19</sup> Detailed explanation of the variation parameters is provided in Table 5 2: JEN Annual SCS Price Variation Elements of this document.

## PRICING PROPOSAL REQUIREMENTS

#### 5.1 RULE REQUIREMENTS

The Rules require that a DSNP's pricing proposal must:

Demonstrate compliance with the Rules and any applicable distribution determination, including the Distribution Network Service Provider's tariff structure statement for the relevant regulatory control period<sup>20</sup>;

Demonstrate how each proposed tariff is consistent with the corresponding indicative pricing levels for the relevant regulatory year as set out in the relevant indicative pricing schedule, or explain any material differences between them<sup>21</sup>;

Describe the nature and extent of change from the previous regulatory year and demonstrate that the changes comply with the Rules and any applicable distribution determination<sup>22</sup>;

At the same time as a Distribution Network Service Provider submits a pricing proposal under paragraph (a), the Distribution Network Service Provider must submit to the AER a revised indicative pricing schedule which sets out, for each tariff and for each of the remaining regulatory years of the regulatory control period, the indicative price levels determined in accordance with the Distribution Network Service Provider's tariff structure statement for that regulatory control period and updated so as to take into account that pricing proposal<sup>23</sup>

### 5.2 COMPLIANCE WITH TARIFF STRUCTURE STATEMENT

Our 2018 prices apply to the tariff structures and tariff classes approved by the AER in JEN's TSS. We have also been consistent with the price setting principles as described in Appendix E of the TSS. However, there are some changes between our 2016 suite of tariffs and those for 2018. These are discussed in sections 5.3 to 5.5.

## 5.2.1 NEW OPT OUT TARIFF FOR MEDIUM BUSINESS<sup>24</sup> CUSTOMERS

We are required to introduce a new opt-out tariff for medium business customers (consuming no more than 160MWh per annum) to give effect to the Victorian Government decision to amend the Advanced Metering Infrastructure (AMI tariffs) Order in Council (OIC) <sup>25</sup> and the National Electricity Rules (NER or Rules) <sup>26</sup> made through the National Electricity (Victoria) Act 2005 (NEVA).

- <sup>20</sup> NER, 6.18.2(b)(7).
- <sup>21</sup> NER, 6.18.2(b)(7A).
- <sup>22</sup> NER, 6.18.2(b)(8).
- <sup>23</sup> NER, 6.18.2(e).
- A medium customer is defined as a customer who is not a small customer and whose aggregate consumption of electricity taken from a supply point is not, or in the case of a new supply point is not likely to be, more than 160MWh per annum. A small customer is defined as a customer who is domestic or a small business customer.
- <sup>25</sup> Advanced Metering Infrastructure (AMI tariffs) amendment order 2017, yet to be gazetted
- <sup>26</sup> 2017 Ministerial Order under section 16BA, National Electricity (Victoria) Act 2005, Lily D'Ambrosio, Minister for Energy, Environment and Climate Change. Additionally, NER rule 6.18.5(j) requires tariffs to comply with all applicable regulatory instruments

The OIC mandates that medium customers have an option to opt-out of a cost reflective flexible AMI retail tariff<sup>27</sup> and be allocated to a cost reflective flexible AMI tariff with price level of the demand component set to zero<sup>28</sup>. NER rule 6.18.5(j) is the jurisdictional obligations pricing principle, which requires us to comply with the OIC.

To comply with the requirements of the amended OIC and NEVA, new opt out tariff A23N is introduced:

- the "small business" time of use (TOU) demand tariff structure that applies to medium customers will be used for two separate tariffs—one with a positive demand charge (A230 legacy tariff) and one with a zero demand charge (A23N new opt-out tariff). To maintain cost-reflectivity in accordance with our pricing goals set in TSS, the price levels on the other components within each tariff (fixed charge and usage charges) vary between the legacy and opt -out tariffs.
- medium customers on tariffs that are now closed to new entrants (A270) are also able to choose the new opt-out tariff.

Additionally, we amended criteria for a small customer tariff assignment to better align to the Victorian Government definition of customer types and to avoid unnecessary complexity. JEN's previous distinction based on 60 kW was replaced with 40MWh p.a. consumption criteria:

- where these criteria previously applied, we have dropped the 60KW criteria for all small business tariffs that are open to new entrants;
- we make it clear that the small business general purpose tariff applies to customers with consumption under 40MWh.

A summary of the criteria changes is provided in the table Table 5–1 below:

Table 5-1: Change to tariff assignment criteria to align to the OIC definition of customer types

| Tariff  | Previous   | Updated   |
|---|--|---|
| A200 / F200 <sup>a</sup> / T200 <sup>b</sup> General<br>Purpose               | Customers with a single rate accumulation meter  | Customers consuming < 40 MWh pa   |
| A210 / F210 <sup>a</sup> / T210 <sup>b</sup> Time of<br>Use Weekdays          | Customers consuming < 160 MWh pa and having a maximum demand < 60 kW OR to customers with a two rate accumulation meter  | Customers with two rate accumulation meter (or Interval meter) AND consuming < 40 MWh pa                                  |
| A230 / F230 <sup>a</sup> / T230 <sup>b</sup> Time of<br>Use Weekdays - Demand | Customers with a meter capable of measuring demand   | Customers with a meter capable of measuring demand AND consuming > 40 MWh pa  |
| A23N / F23N <sup>a</sup> / T23N <sup>b</sup> Time of Use - Opt out            |  | Customers with a meter capable of measuring demand AND consuming > 40 MWh pa  |
| A250 / F250 <sup>a</sup> / T250 <sup>b</sup> Time of<br>Use Extended          | Customers consuming < 160 MWh pa and having a maximum demand < 60 kW OR to customers with a two rate accumulation meter. This tariff is closed to new entrants | Customers with a two rate accumulation meter (or interval meter) AND consuming < 40 MWh pa. Tariff closed to new entrants |
| A270 / F270 <sup>a</sup> / T270 <sup>b</sup> Time of<br>Use Extended - Demand | Customers with a meter capable of measuring demand. This tariff is closed to new entrants  | Customers with a meter capable of measuring demand AND consuming > 40 MWh pa. Tariff closed to new entrants               |

These include tariffs with a demand component which has a charging parameter with value greater than zero

<sup>&</sup>lt;sup>28</sup> Known as a zero demand usage charge or demand charging parameter in the OIC

## 5 — PRICING PROPOSAL REQUIREMENTS

## 5.3 2018 PRICING PROPOSAL AND INDICATIVE NUOS PRICES PROVIDED IN THE TARIFF STRUCTURE STATEMENT

Our TSS outlines the assumptions we used to forecast indicative Network Use of System (**NUOS**) prices. We noted that our indicative NUOS prices would prove to be different to the actual 2018 proposed NUOS prices and this has proven to be the case. The differences between our indicative 2018 NUOS prices and those provided with this proposal are primarily driven by changes in:

- X-factor—In the absence of the AER's final decision, our indicative NUOS prices provided with the TSS had
  assumed X-factors of zero for 2017-2020. This was done to take the ambiguity of the final decision
  outcomes out of indicative price impacts. The actual X-factor applicable to 2018 prices is 0.27%<sup>29</sup>, which
  represents an average price decrease—in the absence of any other factors—compared to the indicative
  prices
- CPI—We used a forecast for 2018 CPI of 2.50% as per the AER's preliminary decision for our previous indicative NUOS prices. Actual CPI applicable to 2018 prices is 1.93%, which represents an average price decrease compared to the indicative NUOS prices
- S-factor—Indicative NUOS prices in the TSS exclude the S-factor adjustment. The actual S-factor applicable to 2018 prices is -3.97%, which represents an average price decrease—in the absence of any other factors—compared to the indicative NUOS prices
- Under/over recovery—Indicative NUOS prices in the TSS assumed zero over/under recovery for prior years.
   This 2018 pricing proposal includes an adjustment of \$7.5M for over-recovery for 2016/17, which represents an average price decrease—in the absence of any other factors—compared to the indicative NUOS prices<sup>30</sup>
- Other cost recoveries—A 1.15% increase in pass through costs primarily driven by the increase in Jurisdictional scheme tariffs driven by the under-recovery in prior years, which represents an average price increase compared to the indicative NUOS prices.

The net impact of the above variations is 6.45% decrease for 2018 proposed prices compared to the indicative NUOS prices provided as part of our 2016 TSS.

## 5.4 UPDATED INDICATIVE PRICE LEVELS FOR THE REMAINING YEARS OF THE REGULATORY PERIOD

Attachment 7 of the Pricing Proposal sets out the indicative NUOS price levels for the remaining years of the regulatory period (2019-2020).

### 5.5 PRICE VARIATION ELEMENTS

The variables that influence the SCS prices are:

Under the CPI–X framework, the X factor measures the real rate of change in annual expected revenue from one year to the next. A negative X factor represents a real increase in revenue.

Over-recovery is driven by colder than anticipated winter and higher new customer connections.

## PRICING PROPOSAL REQUIREMENTS — 5

- Approved revenue path for the regulatory year (X-factor)<sup>31</sup>;
- Service target performance incentive scheme (S-Factor);
- Annual percentage change in the CPI
- Annual adjustment f-factor scheme amount (I term);
- Carryover amount from the application of the Demand Management Incentive Scheme (T term);
- Under or over recovery of actual revenue collected through DUoS charges in prior years + recovery of license fee charges (B term);

Table 5-2 shows the price variations for each variable in JEN's 2018 annual pricing proposal.

**Table 5-2: JEN Annual SCS Price Variation Elements** 

| Price Variation Elements | Percentage |
|--------------------------|------------|
| X factor <sup>32</sup>   | 0.27%      |
| S factor                 | -3.97%     |
| СРІ                      | 1.93%      |
| 1                        | \$655K     |
| Т                        | \$0K       |
| В                        | -\$7.5M    |

Table 7-1 shows the impacts of those price variation elements on the individual distribution tariffs for 2018

<sup>&</sup>lt;sup>31</sup> AER, Final Decision, Jemena Electricity Networks (Victoria) Ltd Distribution determination 2016-2020, Attachment 1, Annual revenue requirement, May 2016.

JEN applied the inputs provided by the AER on 8 September 2017 to update the return on debt for 2018 network prices. This included a portfolio return on debt for 2017 of 5.86% and an X-factor for 2018 of 0.27% for standard control services. Jemena independently verified these inputs prior to including them in the pricing proposal.

## 6 — DESIGNATED PRICING PROPOSAL, PASS THROUGHS AND JURISDICTIONAL SCHEME RECOVERIES

# 6. DESIGNATED PRICING PROPOSAL, PASS THROUGHS AND JURISDICTIONAL SCHEME RECOVERIES

### 6.1 TARIFF VARIATION FOR PASS THROUGHS

### 6.1.1 RULE REQUIREMENTS

Rule 6.18.2(b)(5) requires that a DNSP's pricing proposal must:

set out the nature of any variation or adjustment to the tariff that could occur during the course of the regulatory year and the basis on which it could occur

### 6.1.2 POTENTIAL TARIFF VARIATION FOR PASS THROUGHS

## 6.1.2.1 Possible pass through events

Chapter 10 of the Rules specifies that the following pass through events are applicable to all distribution determinations:

- regulatory change event
- a service standard event
- a tax change event
- · a terrorism event.

In addition to the pass through events and provisions set out in the Rule, the AER has determined the following pass through events are also applicable to JEN:

- an insurance cap event
- · an insurer credit risk event
- a natural disaster event
- a terrorism event
- a retailer insolvency event<sup>33</sup>

In line with the AER's Final Decision, the F-factor scheme is no longer treated as a pass through tariff. F-factor will be treated as a part of DUOS in the 2016 - 2020 regulatory period.

<sup>&</sup>lt;sup>33</sup> AER, Final Decision, Jemena distribution determination 2016-2020, Attachment 15, Pass through events, May 2016.

## DESIGNATED PRICING PROPOSAL, PASS THROUGHS AND JURISDICTIONAL SCHEME RECOVERIES — 6

#### 6.2 DESIGNATED PRICING PROPOSAL COSTS

### 6.2.1 RULE REQUIREMENTS

Rule 6.18.2(b)(6) requires that a DNSP's pricing proposal must:

set out how designated pricing proposal charges are to be passed on to customers and any adjustments to tariffs resulting from over or under recovery of those charges in the previous regulatory year

#### 6.2.2 DESIGNATED PRICING PROPOSAL CHARGES

JEN has set out a schedule of its proposed Designated Pricing Proposal Charges (incorporating TUOS tariffs) in Chapter 8 of this document.. These tariffs are set to recover JEN's required transmission revenues as calculated in accordance with the maximum transmission revenue example, specified in the AER's preliminary determination.<sup>34</sup>

As shown in Table 6-1 below, the expected TUOS revenue decrease from 2017 to 2018 is -2.2%.

Table 6–1: Estimated TUOS Revenue Decrease (\$M, Nominal)

|  | 2017   | 2018   |
|--|--------|--------|
| Grid Fee Forecast  | \$60.5 | \$59.8 |
| Over/under recovery from previous year                             | \$2.6  | \$3.2  |
| Actual/Allowed Revenue current year (grid fees less over recovery) | \$57.9 | \$56.6 |
| Estimated Revenue collected  | \$57.9 | \$56.6 |
|  |        | -2.2%  |

### 6.3 JURISDICTIONAL SCHEME RECOVERIES

### 6.3.1 RULE REQUIREMENTS

Rules 6.18.2(b)(6A) and 6.18.2(b)(6B) require that a DNSP's pricing proposal must:

- (6A) set out how jurisdictional scheme amounts for each approved jurisdictional scheme are to be passed on to customers and any adjustments to tariffs resulting from over or under recovery of those amounts; and
- (6B) describe how each approved jurisdictional scheme that has been amended since the last jurisdictional scheme approval date meets the jurisdictional scheme eligibility criteria

### 6.3.2 RELEVANT JURISDICTIONAL SCHEME

Both the Premium Solar Feed in Tariff (**PFIT**) and the Transitional Feed-in Tariff (**TFIT**) are now closed to new entrants.

<sup>&</sup>lt;sup>34</sup> AER, Final Decision, Jemena distribution determination 2016 to 2020, Attachment 14, Control mechanisms, May 2016

## 6 — DESIGNATED PRICING PROPOSAL, PASS THROUGHS AND JURISDICTIONAL SCHEME RECOVERIES

PFIT tariffs have been closed to new entrants from 1 January 2012 as per the Minister for Energy and Resources announcement on 1 September 2011. Eligible properties with an effective PFIT contract will continue to receive this rate until 2024.

## 6.3.3 JURISDICTIONAL SCHEME TARIFFS

JEN has set out a schedule of its proposed tariffs to recover costs incurred through relevant jurisdiction schemes in Chapter 8 of this document. These tariffs are set to recover JEN's required jurisdictional scheme revenues as calculated in accordance with the jurisdictional scheme revenue example, specified in the AER's Final Decision.<sup>35</sup>

Table 7-1 shows the impacts of the combined variations of distribution, transmission, and jurisdictional costs on the individual tariff classes for 2018.

<sup>&</sup>lt;sup>35</sup> AER, Final Decision, Jemena distribution determination 2016 to 2020, Attachment 14, Control mechanisms, May 2016

## 7. JEN 2018 PRICE MOVEMENTS BY TARIFF CLASS

Table 7-1 shows the average percentage change of the DUOS<sup>36</sup>, PUoS<sup>37</sup>, and NUoS<sup>38</sup> price for each tariff class from 2017 to 2018.

Table 7-1: JEN Weighted Average Price Movement by Tariff Class (SCS)39

| Tariff Class                      | DUOS % price<br>movement | PUoS % price<br>movement | NUoS % price<br>movement |
|-----------------------------------|--------------------------|--------------------------|--------------------------|
| Residential                       | -7.10%                   | 5.46%                    | -6.25%                   |
| Small Business                    | -7.45%                   | 0.24%                    | -6.45%                   |
| Large Business - low voltage      | -5.37%                   | 1.12%                    | -3.43%                   |
| Large Business - high voltage     | -5.86%                   | 0.21%                    | -3.43%                   |
| Large Business - sub-transmission | -5.86%                   | -2.29%                   | -3.34%                   |

Distribution Use of System (includes F-factor)

Pass Through Use of System (PUOS). PUoS price = transmission prices plus jurisdictional prices

Network Use of System. NUoS price = DUOS prices plus PUoS prices

NUOS % price movement cannot be calculated as a simple sum of % price movements in DUOS and PUOS. This is due to the difference in the proportion of the DUOS and PUOS components in the NUOS price.

## 8. JEN 2018 PROPOSED TARIFF SCHEDULES

# Jemena Electricity Networks (VIC) Ltd - Network Tariffs For The 2018 Calendar Year (Exclusive of GST)



Tariff Class Code Tariff Name Units Rate

### Residential

Only available to residential customers

| A100 / F100 <sup>a</sup> / T100 <sup>b</sup> | General Purpose       |                |          |
|--|-----------------------|----------------|----------|
|  | Single rate all times |                |          |
|  | - Standing charge     | \$/customer pa | \$44.655 |
|  | - Unit rate           | ¢/kWh          | 8.216    |

## A10X / F10X<sup>a</sup> / T10X<sup>b</sup> Flexible

Available to customers with a remotely read AMI meter

Summer period: is the daylight savings period; Non-summer period: All other times

Peak Summer/Non-summer: 3 PM to 9 PM local time weekdays

Shoulder Summer/Non-summer: 7 AM to 3 PM and 9 PM to 10 PM local time weekdays

and 7 AM to 10 PM local time weekends

Off peak Summer/Non-summer: 10 PM to 7 AM local time all days

| - Standing charge    | \$/customer pa | \$44.655 |
|----------------------|----------------|----------|
| Summer rates         |                |          |
| - Peak Unit rate     | ¢/kWh          | 13.160   |
| - Shoulder Unit rate | ¢/kWh          | 8.216    |
| - Off Peak Unit rate | ¢/kWh          | 3.884    |
| Non-summer rates     |                |          |
| - Peak Unit rate     | ¢/kWh          | 13.160   |
| - Shoulder Unit rate | ¢/kWh          | 8.216    |
| - Off Peak Unit rate | ¢/kWh          | 3.884    |

## A10D / F10Da / T10Db General Purpose - Demand

Available to customers with a remotely read AMI meter

Energy consumption - single rate all times

Demand charging window3pm - 9pm work days; reset monthly

| - Standing charge | \$/customer pa | \$44.655 |
|-------------------|----------------|----------|
| - Unit rate       | ¢/kWh          | 3.983    |
| - Demand rate     | \$/kW pa       | \$59.091 |

## A10I / F10I<sup>a</sup> / T10I<sup>b</sup> Time of Use Interval Meter (closed to new entrants)<sup>c</sup>

Available to customers with an interval meter

| - Standing charge    | \$/customer pa | \$44.655 |
|----------------------|----------------|----------|
| - Peak Unit rate     | ¢/kWh          | 13.160   |
| - Off Peak Unit rate | ¢/kWh          | 2.427    |

# Jemena Electricity Networks (VIC) Ltd - Network Tariffs For The 2018 Calendar Year (Exclusive of GST)



| Tariff Class Code | Tariff Name | Units | Rate |
|-------------------|-------------|-------|------|
|                   |             |       |      |

## A140 Time of Use (closed to new entrants)

This tariff is not available to existing customers that install an interval meter

Peak: 7 AM to 11 PM AEST "Mon - Fri"; Off peak all other times

Standing charge \$/customer pa \$78.657
Peak Unit rate \$\epsilon/k\Wh\$ 10.712
Off Peak Unit rate \$\epsilon/k\Wh\$ 2.770

### A180 Off Peak Heating Only (dedicated ciruit)

Available as a complementary tariff to the "Residential - General Purpose" A100 tariff only.

This tariff is not available to new or existing customers that install embedded generation<sup>d</sup>

11 PM to 7 AM AEST all days

- Standing charge \$/customer pa \$0.000 - Off Peak Unit rate \$\(\psi/k\text{Wh}\) 2.655

#### **Small Business**

Only available to non-embedded network customers

with annual consumption < 0.4 GWh AND maximum demand < 120 kVA

#### A200 / F200<sup>a</sup> / T200<sup>b</sup> General Purpose

Only available to customer consuming < 40 MWh pa

Single rate all times

- Standing charge \$/customer pa \$87.172 - Unit rate \$/kWh 10.083

## A20D / F20Da / T20Db General Purpose - Demand

Only available to customers with meter capable of measuring demand AND consuming < 40 MWh pa

Single rate all times

Demand charging window 10am - 8pm work days

 - Standing charge
 \$/customer pa
 \$87.172

 - Unit rate
 ¢/kWh
 8.189

 - Demand rate
 \$/kW pa
 \$57.272

## A210 / F210<sup>a</sup> / T210<sup>b</sup> Time of Use Weekdays

Only available to customers with two rate accumulation meter (or Interval meter) AND consuming < 40 MWh pa

| - Standing charge    | \$/customer pa | \$142.304 |
|----------------------|----------------|-----------|
| - Peak Unit rate     | ¢/kWh          | 12.198    |
| - Off Peak Unit rate | ¢/kWh          | 2.779     |

# Jemena Electricity Networks (VIC) Ltd - Network Tariffs For The 2018 Calendar Year (Exclusive of GST)



| Tariff Class Code | Tariff Name | Units | Rate |
|-------------------|-------------|-------|------|
|                   |             |       |      |

## A230 / F230<sup>a</sup> / T230<sup>b</sup> Time of Use Weekdays - Demand

Only available to customers with a meter capable of measuring demand AND consuming > 40 MWh pa

Peak: 7 AM to 11 PM AEST "Mon - Fri"; Off peak all other times

| - Standing charge    | \$/customer pa | \$298.431 |
|----------------------|----------------|-----------|
| - Peak Unit rate     | ¢/kWh          | 7.430     |
| - Off Peak Unit rate | ¢/kWh          | 2.817     |
| - Demand rate        | \$/kW pa       | \$63.507  |

## A23N / F23N<sup>a</sup> / T23N<sup>b</sup> Time of Use - Opt-out

Only available to customers with a meter capable of measuring demand AND consuming > 40 MWh pa

Peak: 7 AM to 11 PM AEST "Mon - Fri"; Off peak all other times

| - Standing charge    | \$/customer pa | \$298.431 |
|----------------------|----------------|-----------|
| - Peak Unit rate     | ¢/kWh          | 12.198    |
| - Off Peak Unit rate | ¢/kWh          | 2.779     |
| - Demand rate        | \$/kW pa       | \$0.000   |

## A250 / F250<sup>a</sup> / T250<sup>b</sup> Time of Use Extended (closed to new entrants)

Only available to customers with a two rate accumulation meter (or interval meter) AND consuming < 40 MWh pa

Peak: 7 AM to 11 PM AEST "Mon - Sun"; Off peak all other times

| - Standing charge    | \$/customer pa | \$142.304 |
|----------------------|----------------|-----------|
| - Peak Unit rate     | ¢/kWh          | 10.819    |
| - Off Peak Unit rate | ¢/kWh          | 2.966     |

## A270 / F270<sup>a</sup> / T270<sup>b</sup> Time of Use Extended - Demand (closed to new entrants)

Only available to customers with a meter capable of measuring demand AND consuming >40 MWh pa

Peak: 7 AM to 11 PM AEST "Mon - Sun"; Off peak all other times

| - Standing charge         | \$/customer pa | \$298.431 |
|---------------------------|----------------|-----------|
| - Peak Unit rate          | ¢/kWh          | 6.299     |
| - Off Peak Unit rate      | ¢/kWh          | 2.939     |
| - Demand rate             | \$/kW pa       | \$63.507  |
| Minimum Chargeable Demand | 60 kW          |           |

| A290 | Unmetered :           | Supply |
|------|-----------------------|--------|
| ALUU | O I II I I O CO I O G |        |

| - Peak Unit rate     | ¢/kWh | 11.067 |
|----------------------|-------|--------|
| - Off Peak Unit rate | ¢/kWh | 2.921  |

## Jemena Electricity Networks (VIC) Ltd - Network Tariffs For The 2018 Calendar Year (Exclusive of GST)



| Tariff Class Code Tariff Na | me Units | Rate |
|-----------------------------|----------|------|
|-----------------------------|----------|------|

#### Large Business - LV

### Low Voltage Tariffs (nominal voltage < 1000 Volts)

Only available to embedded network customers OR non-embedded network customers with annual consumption  $\geq$  0.4 GWh OR maximum demand  $\geq$  120 kVA

## A300 / F300<sup>a</sup> / T300<sup>b</sup> LV 0.4 - 0.8 GWh

Only available to non-embedded network customers consuming ≤ 0.8 GWh pa

Peak: 7 AM to 11 PM AEST "Mon - Fri"; Off peak all other times

| - Standing charge         | \$/customer pa | \$2,301.985 |
|---------------------------|----------------|-------------|
| - Peak Unit rate          | ¢/kWh          | 4.477       |
| - Off Peak Unit rate      | ¢/kWh          | 1.896       |
| - Demand rate             | \$/kVA pa      | \$95.788    |
| Minimum Chargeable Demand | 120 k\/Δ       |             |

#### A30E LV<sub>BN</sub> Annual Consumption ≤ 0.8 GWh

Only available to embedded network customers consuming ≤ 0.8 GWh pa

Peak: 7 AM to 11 PM AEST "Mon - Fri"; Off peak all other times

| - Standing charge         | \$/customer pa | \$2,301.985 |
|---------------------------|----------------|-------------|
| - Peak Unit rate          | ¢/kWh          | 4.425       |
| - Off Peak Unit rate      | ¢/kWh          | 1.896       |
| - Demand rate             | \$/kVA pa      | \$108.281   |
| Minimum Chargeable Demand | 120 kVA        |             |

#### A320 LV 0.8 - 2.2 GWh

Only available to non-embedded network customers consuming > 0.8 GWh pa BUT ≤ 2.2 GWh pa Peak: 7 AM to 11 PM AEST "Mon - Fri"; Off peak all other times

| - Standing charge         | \$/customer pa | \$4,079.222 |
|---------------------------|----------------|-------------|
| - Peak Unit rate          | ¢/kWh          | 4.007       |
| - Off Peak Unit rate      | ¢/kWh          | 1.892       |
| - Demand rate             | \$/kVA pa      | \$89.462    |
| Minimum Chargeable Demand | 250 k\/Δ       |             |

## LV<sub>EN</sub> 0.8<sup>+</sup> - 2.2 GWh

Only available to embedded network customers consuming > 0.8 GWh pa BUT ≤ 2.2 GWh pa

| - Standing charge         | \$/customer pa | \$4,079.222 |
|---------------------------|----------------|-------------|
| - Peak Unit rate          | ¢/kWh          | 3.785       |
| - Off Peak Unit rate      | ¢/kWh          | 1.892       |
| - Demand rate             | \$/kVA pa      | \$98.743    |
| Minimum Chargeable Demand | 250 kVA        |             |

## Jemena Electricity Networks (VIC) Ltd - Network Tariffs For The 2018 Calendar Year (Exclusive of GST)



|  | Tariff Class Code | Tariff Name | Units | Rate |
|--|-------------------|-------------|-------|------|
|--|-------------------|-------------|-------|------|

### LV 2.2<sup>+</sup> - 6.0 GWh

Only available to non-embedded network customers consuming > 2.2 GWh pa BUT  $\leq$  6.0 GWh pa

Peak: 7 AM to 11 PM AEST "Mon - Fri"; Off peak all other times

| - Standing charge         | \$/customer pa | \$7,038.243 |
|---------------------------|----------------|-------------|
| - Peak Unit rate          | ¢/kWh          | 3.973       |
| - Off Peak Unit rate      | ¢/kWh          | 1.776       |
| - Demand rate             | \$/kVA pa      | \$88.578    |
| Minimum Chargeable Demand | 250 kVA        |             |

#### A34E LV<sub>EN</sub> 2.2<sup>+</sup> GW h

Only available to embedded network customers consuming > 2.2 GWh pa

Peak: 7 AM to 11 PM AEST "Mon - Fri"; Off peak all other times

| - Standing charge         | \$/customer pa | \$7,038.243 |
|---------------------------|----------------|-------------|
| - Peak Unit rate          | ¢/kWh          | 3.525       |
| - Off Peak Unit rate      | ¢/kWh          | 1.772       |
| - Demand rate             | \$/kVA pa      | \$94.913    |
| Minimum Chargeable Demand | 250 kVA        |             |

#### LV<sub>MS</sub> 2.2<sup>+</sup> - 6.0 GWh (closed to new entrants)<sup>e</sup> **A34M**

Only available to non-embedded network customer taking supply from multiple NMIs on a single site AND the aggregated annual consumption from those NMIs is > 2.2 GWh pa BUT  $\le 6.0$  GWh pa

| - Standing charge         | \$/customer pa | \$4,819.523 |
|---------------------------|----------------|-------------|
| - Peak Unit rate          | ¢/kWh          | 4.172       |
| - Off Peak Unit rate      | ¢/kWh          | 1.769       |
| - Demand rate             | \$/kVA pa      | \$61.414    |
| Minimum Chargeable Demand | 250 kV/A       |             |

#### LV 6.0<sup>+</sup> GWh

Only available to non-embedded network customers consuming > 6.0 GWh pa

Peak: 7 AM to 11 PM AEST "Mon - Fri"; Off peak all other times

| - Standing charge         | \$/customer pa | \$10,747.040 |
|---------------------------|----------------|--------------|
| - Peak Unit rate          | ¢/kWh          | 3.635        |
| - Off Peak Unit rate      | ¢/kWh          | 1.713        |
| - Demand rate             | \$/kVA pa      | \$85.338     |
| Minimum Chargeable Demand | 450 kVA        |              |

Minimum Chargeable Demand

#### **A37M** LV<sub>Ms</sub> 6.0<sup>+</sup> GWh (closed to new entrants)<sup>e</sup>

Only available to non-embedded network customer taking supply from multiple NMIs on a single site AND the aggregated annual consumption from those NMIs is > 6.0 Gwh

| - Standing charge         | \$/customer pa | \$7,896.769 |
|---------------------------|----------------|-------------|
| - Peak Unit rate          | ¢/kWh          | 3.749       |
| - Off Peak Unit rate      | ¢/kWh          | 1.713       |
| - Demand rate             | \$/kVA pa      | \$61.612    |
| Minimum Chargeable Demand | 450 kVA        |             |

# Jemena Electricity Networks (VIC) Ltd - Network Tariffs For The 2018 Calendar Year (Exclusive of GST)



| Tariff Class Code | Tariff Name       | Units | Rate |
|-------------------|-------------------|-------|------|
| Tarin Glass Goas  | i ai iii i tairie | ••    |      |

### Large Business - HV

High Voltage Tariffs (nominal voltage ≥ 1000 Volts AND ≤ 22,000 Volts)

## A400 HV

Only available to non-embedded network customers consuming < 55 GWh pa

Peak: 7 AM to 11 PM AEST "Mon - Fri"; Off peak all other times

| - Standing charge         | \$/customer pa | \$13,665.141 |
|---------------------------|----------------|--------------|
| - Peak Unit rate          | ¢/kWh          | 3.546        |
| - Off Peak Unit rate      | ¢/kWh          | 1.213        |
| - Demand rate             | \$/kVA pa      | \$72.175     |
| Minimum Chargeable Demand | 1.000 kVA      |              |

## A40E HV<sub>EN</sub>

Only available to embedded network customers

Peak: 7 AM to 11 PM AEST "Mon - Fri"; Off peak all other times

| - Standing charge         | \$/customer pa | \$13,665.141 |
|---------------------------|----------------|--------------|
| - Peak Unit rate          | ¢/kWh          | 3.286        |
| - Off Peak Unit rate      | ¢/kWh          | 1.213        |
| - Demand rate             | \$/kVA pa      | \$74.208     |
| Minimum Chargeable Demand | 1.000 kVA      |              |

## A40R HV<sub>RF</sub> (closed to new entrants)<sup>e</sup>

Peak: 7 AM to 11 PM AEST "Mon - Fri"; Off peak all other times

| - Standing charge         | \$/customer pa | \$13,665.141 |
|---------------------------|----------------|--------------|
| - Peak Unit rate          | ¢/kWh          | 3.536        |
| - Off Peak Unit rate      | ¢/kWh          | 1.213        |
| - Demand rate             | \$/kVA pa      | \$70.076     |
| Minimum Chargeable Demand | 1,000 kVA      |              |

## A480 HV - Annual Consumption ≥ 55 GWh

Only available to non-embedded customers consuming  $\geq$  55 GWh pa

| - Standing charge         | \$/customer pa | \$14,024.652 |
|---------------------------|----------------|--------------|
| - Peak Unit rate          | ¢/kWh          | 3.301        |
| - Off Peak Unit rate      | ¢/kWh          | 1.127        |
| - Demand rate             | \$/kVA pa      | \$67.598     |
| Minimum Chargeable Demand | 10,000 kVA     |              |

## Jemena Electricity Networks (VIC) Ltd - Network Tariffs For The 2018 Calendar Year (Exclusive of GST)



| Tariff Class Code | Tariff Name | Units | Rate |
|-------------------|-------------|-------|------|
|-------------------|-------------|-------|------|

#### Large Business - Subtransmission

Subtransmission Tariffs (nominal voltage > 22,000 Volts)

| A500 | Subtransmission   |                            |              |
|------|---|----------------------------|--------------|
|      | Peak: 7 AM to 11 PM AEST "Mon - Fri" ; Off peak all other times |                            |              |
|      | - Standing charge   | \$/customer pa             | \$51,969.860 |
|      | - Peak Unit rate  | ¢/kWh                      | 2.318        |
|      | - Off Peak Unit rate  | ¢/kWh                      | 0.696        |
|      | - Demand rate   | \$/kVA pa                  | \$23.127     |
|      | Minimum Chargeable Demand                                       | 15,000 kVA                 |              |
| A50A | Subtransmission MA  |                            |              |
|      | Peak: 7 AM to 11 PM AEST "Mon - Fri"                            | ; Off peak all other times | 3            |
|      | - Standing charge   | \$/customer pa             | \$51,969.860 |
|      | - Peak Unit rate  | ¢/kWh                      | 2.318        |
|      | - Off Peak Unit rate  | ¢/kWh                      | 0.696        |
|      | - Demand rate   | \$/kVA pa                  | \$23.226     |

## A50E Subtransmission EG

Available to Embedded Generators connected to TTS-SSS-ST-EPG-TTS Loop.

Minimum Chargeable Demand

Peak: 7 AM to 11 PM AEST "Mon - Fri"; Off peak all other times

| - Standing charge         | \$/customer pa | \$34,670.781 |
|---------------------------|----------------|--------------|
| - Peak Unit rate          | ¢/kWh          | 2.343        |
| - Off Peak Unit rate      | ¢/kWh          | 0.684        |
| - Demand rate             | \$/kVA pa      | \$8.031      |
| Minimum Chargeable Demand | 15,000 kVA     |              |

15,000 kVA

The *Deemed Distribution Contract* and Jemena Electricity Networks' *Policy for Resetting Contract Demand* form part of the terms and conditions related to these prices. These documents can be viewed or downloaded from the following Website:

<sup>&</sup>lt;sup>a</sup> A tariff code starting with the letter "F" indicates that the tariff attracts the Premium Feed-In--Tariff rebate Tariff reassignment requests to a tariff starting with the letter "F" can only be made by the customer's retailer.

<sup>&</sup>lt;sup>b</sup> A tariff code starting with the letter "T" indicates that the tariff attracts the Transitional Feed-In-Tariff rebate. Transitional Feed-In-Tariff rebate is no longer applicable from 2017 Existing customers will remain on "T" tariffs untill they / retailers choose to move to another tariff; however, no Transitional Feed-In-Tariff rebate will be paid

<sup>&</sup>lt;sup>c</sup> This tariff is closed to new entrants except for solar customers with a dedicated off peak heating circuit controlled by Jemena.

<sup>&</sup>lt;sup>d</sup> The installation of an embedded generation by an existing customer is considered a change in load characteristic and as such the A180 tariff is not supported. The metering and data recording for a co-generation site has additional regulated requirements to that of a standard site. It is not technically feasible to meet these requirements and at the same time be able to separately measure, control and bill a load controlled heating.

<sup>&</sup>lt;sup>e</sup> Other terms and conditions apply

## Jemena Electricity Networks (VIC) Ltd - Distribution Tariffs For The 2018 Calendar Year (Exclusive of GST)



| Tariff Class Code | Tariff Name | Units | Rate |
|-------------------|-------------|-------|------|
|                   |             |       |      |

## Residential

Only available to residential customers

| A100 / F100 <sup>a</sup> / T100 <sup>b</sup> | General Purpose       |                |          |
|--|-----------------------|----------------|----------|
|  | Single rate all times |                |          |
|  | - Standing charge     | \$/customer pa | \$44.355 |
|  | - Unit rate           | ¢/kWh          | 7.562    |

## A10X / F10X<sup>a</sup> / T10X<sup>b</sup> Flexible

Available to customers with a remotely read AMI meter

Summer period: is the daylight savings period; Non-summer period: All other times

Peak Summer/Non-summer: 3 PM to 9 PM local time weekdays

Shoulder Summer/Non-summer: 7 AM to 3 PM and 9 PM to 10 PM local time weekdays

and 7 AM to 10 PM local time weekends

Off peak Summer/Non-summer: 10 PM to 7 AM local time all days

| - Standing charge    | \$/customer pa | \$44.355 |
|----------------------|----------------|----------|
| Summer rates         |                |          |
| - Peak Unit rate     | ¢/kWh          | 12.269   |
| - Shoulder Unit rate | ¢/kWh          | 7.562    |
| - Off Peak Unit rate | ¢/kWh          | 3.713    |
| Non-summer rates     |                |          |
| - Peak Unit rate     | ¢/kWh          | 12.269   |
| - Shoulder Unit rate | ¢/kWh          | 7.562    |
| - Off Peak Unit rate | ¢/kWh          | 3.713    |

### A10D / F10D<sup>a</sup> / T10D<sup>b</sup> General Purpose - Demand

Available to customers with a remotely read AMI meter

Energy consumption - single rate all times

Demand charging window3pm - 9pm work days; reset monthly

| - Standing charge | \$/customer pa | \$44.355 |
|-------------------|----------------|----------|
| - Unit rate       | ¢/kWh          | 3.329    |
| - Demand rate     | \$/kW pa       | \$59.091 |

## A10I / F10I<sup>a</sup> / T10I<sup>b</sup> Time of Use Interval Meter (closed to new entrants)<sup>c</sup>

Available to customers with an interval meter

| - Standing charge    | \$/customer pa | \$44.355 |
|----------------------|----------------|----------|
| - Peak Unit rate     | ¢/kWh          | 12.269   |
| - Off Peak Unit rate | ¢/kWh          | 1.863    |

## Jemena Electricity Networks (VIC) Ltd - Distribution Tariffs For The 2018 Calendar Year (Exclusive of GST)



#### A140 Time of Use (closed to new entrants)

This tariff is not available to existing customers that install an interval meter

Peak: 7 AM to 11 PM AEST "Mon - Fri"; Off peak all other times

- Standing charge \$/customer pa \$78.357 - Peak Unit rate \$\psi/kWh\$ 8.690 - Off Peak Unit rate \$\psi/kWh\$ 1.519

## A180 Off Peak Heating Only (dedicated ciruit)

Available as a complementary tariff to the "Residential - General Purpose" A100 tariff only.

This tariff is not available to new or existing customers that install embedded generation<sup>d</sup>

11 PM to 7 AM AEST all days

- Standing charge \$/customer pa \$0.000 - Off Peak Unit rate \$\psi/kWh 1.675

## **Small Business**

Only available to non-embedded network customers

with annual consumption < 0.4 GWh AND maximum demand < 120 kVA

## A200 / F200<sup>a</sup> / T200<sup>b</sup> General Purpose

Only available to customer consuming < 40 MWh pa

Single rate all times

- Standing charge \$/customer pa \$86.157 - Unit rate \$/kWh \$8.896

## A20D / F20Da / T20Db General Purpose - Demand

Only available to customers with meter capable of measuring demand AND consuming < 40 MWh pa

Single rate all times

Demand charging window 10am - 8pm work days

- Standing charge \$/customer pa \$86.157
- Unit rate ¢/kWh 7.002
- Demand rate \$/kW pa \$57.272

## A210 / F210<sup>a</sup> / T210<sup>b</sup> Time of Use Weekdays

Only available to customers with two rate accumulation meter (or Interval meter) AND consuming < 40 MWh pa

Peak: 7 AM to 11 PM AEST "Mon - Fri"; Off peak all other times

- Standing charge \$/customer pa \$128.948 - Peak Unit rate \$\( \psi/kWh \) 10.502 - Off Peak Unit rate \$\( \psi/kWh \) 1.791

## Jemena Electricity Networks (VIC) Ltd - Distribution Tariffs For The 2018 Calendar Year (Exclusive of GST)



| Tariff Class Code | Tariff Name | Units | Rate |
|-------------------|-------------|-------|------|
|                   |             |       |      |

## A230 / F230<sup>a</sup> / T230<sup>b</sup> Time of Use Weekdays - Demand

Only available to customers with a meter capable of measuring demand AND consuming > 40 MWh pa

Peak: 7 AM to 11 PM AEST "Mon - Fri"; Off peak all other times

| - Standing charge    | \$/customer pa | \$171.432 |
|----------------------|----------------|-----------|
| - Peak Unit rate     | ¢/kWh          | 6.481     |
| - Off Peak Unit rate | ¢/kWh          | 2.090     |
| - Demand rate        | \$/kW pa       | \$63.036  |

## A23N / F23N<sup>a</sup> / T23N<sup>b</sup> Time of Use - Opt-out

Only available to customers with a meter capable of measuring demand AND consuming > 40 MWh pa

Peak: 7 AM to 11 PM AEST "Mon - Fri"; Off peak all other times

| - Standing charge    | \$/customer pa | \$171.432 |
|----------------------|----------------|-----------|
| - Peak Unit rate     | ¢/kWh          | 10.502    |
| - Off Peak Unit rate | ¢/kWh          | 1.791     |
| - Demand rate        | \$/kW pa       | \$0.000   |

## A250 / F250<sup>a</sup> / T250<sup>b</sup> Time of Use Extended (closed to new entrants)

Only available to customers with a two rate accumulation meter (or interval meter) AND consuming < 40 MWh pa

Peak: 7 AM to 11 PM AEST "Mon - Sun"; Off peak all other times

| - Standing charge    | \$/customer pa | \$128.948 |
|----------------------|----------------|-----------|
| - Peak Unit rate     | ¢/kWh          | 9.250     |
| - Off Peak Unit rate | ¢/kWh          | 1.941     |

## A270 / F270<sup>a</sup> / T270<sup>b</sup> Time of Use Extended - Demand (closed to new entrants)

Only available to customers with a meter capable of measuring demand AND consuming >40 MWh pa Peak: 7 AM to 11 PM AEST "Mon - Sun"; Off peak all other times

- Standing charge \$/customer pa \$171.432 - Peak Unit rate ¢/kWh

- Off Peak Unit rate ¢/kWh - Demand rate \$/kW pa \$63.036

**Minimum Chargeable Demand** 60 kW

#### A290 **Unmetered Supply**

Peak: 7 AM to 11 PM AEST "Mon - Fri"; Off peak all other times

| - Peak Unit rate     | ¢/kWh | 9.981 |
|----------------------|-------|-------|
| - Off Peak Unit rate | ¢/kWh | 1.860 |

4.877

2.228

# Jemena Electricity Networks (VIC) Ltd - Distribution Tariffs For The 2018 Calendar Year (Exclusive of GST)



| Tariff Class Code | Tariff Name | Units | Rate |
|-------------------|-------------|-------|------|
|-------------------|-------------|-------|------|

### Large Business - LV

### Low Voltage Tariffs (nominal voltage < 1000 Volts)

Only available to embedded network customers OR non-embedded network customers with annual consumption  $\geq$  0.4 GWh OR maximum demand  $\geq$  120 kVA

### A300 / F300<sup>a</sup> / T300<sup>b</sup> LV 0.4 - 0.8 GWh

Only available to non-embedded network customers consuming ≤ 0.8 GWh pa

Peak: 7 AM to 11 PM AEST "Mon - Fri"; Off peak all other times

| - Standing charge         | \$/customer pa | \$2,166.180 |
|---------------------------|----------------|-------------|
| - Peak Unit rate          | ¢/kWh          | 1.914       |
| - Off Peak Unit rate      | ¢/kWh          | 0.626       |
| - Demand rate             | \$/kVA pa      | \$94.651    |
| Minimum Chargeable Demand | 120 kVA        |             |

## A30E LV<sub>EN</sub> Annual Consumption ≤ 0.8 GWh

Only available to embedded network customers consuming ≤ 0.8 GWh pa

Peak: 7 AM to 11 PM AEST "Mon - Fri"; Off peak all other times

| - Standing charge         | \$/customer pa | \$2,166.180 |
|---------------------------|----------------|-------------|
| - Peak Unit rate          | ¢/kWh          | 1.931       |
| - Off Peak Unit rate      | ¢/kWh          | 0.626       |
| - Demand rate             | \$/kVA pa      | \$106.790   |
| Minimum Chargeable Demand | 120 kVA        |             |

## A320 LV 0.8<sup>+</sup> - 2.2 GWh

Only available to non-embedded network customers consuming > 0.8 GWh pa BUT ≤ 2.2 GWh pa

Peak: 7 AM to 11 PM AEST "Mon - Fri"; Off peak all other times

| - Standing charge         | \$/customer pa | \$3,791.705 |
|---------------------------|----------------|-------------|
| - Peak Unit rate          | ¢/kWh          | 1.306       |
| - Off Peak Unit rate      | ¢/kWh          | 0.616       |
| - Demand rate             | \$/kVA pa      | \$87.490    |
| Minimum Chargeable Demand | 250 kVA        |             |

### A32E LV<sub>EN</sub> 0.8<sup>+</sup> - 2.2 GWh

Only available to embedded network customers consuming > 0.8 GWh pa BUT ≤ 2.2 GWh pa

Peak: 7 AM to 11 PM AEST "Mon - Fri"; Off peak all other times

| - Standing charge    | \$/customer pa | \$3,791.705 |
|----------------------|----------------|-------------|
| - Peak Unit rate     | ¢/kWh          | 1.305       |
| - Off Peak Unit rate | ¢/kWh          | 0.616       |
| - Demand rate        | \$/kVA pa      | \$96.247    |

Minimum Chargeable Demand 250 kVA



| Tariff Class Code | Tariff Name | Units | Rate |
|-------------------|-------------|-------|------|
|-------------------|-------------|-------|------|

#### A340 LV 2.2<sup>+</sup> - 6.0 GWh

Only available to non-embedded network customers consuming > 2.2 GWh pa BUT ≤ 6.0 GWh pa

Peak: 7 AM to 11 PM AEST "Mon - Fri"; Off peak all other times

| - Standing charge         | \$/customer pa | \$5,445.668 |
|---------------------------|----------------|-------------|
| - Peak Unit rate          | ¢/kWh          | 1.196       |
| - Off Peak Unit rate      | ¢/kWh          | 0.501       |
| - Demand rate             | \$/kVA pa      | \$86.545    |
| Minimum Chargeable Demand | 250 kVA        |             |

#### A34E LV<sub>EN</sub> 2.2<sup>+</sup> GWh

Only available to embedded network customers consuming > 2.2 GWh pa

Peak: 7 AM to 11 PM AEST "Mon - Fri"; Off peak all other times

| - Standing charge         | \$/customer pa | \$5,445.668 |
|---------------------------|----------------|-------------|
| - Peak Unit rate          | ¢/kWh          | 1.196       |
| - Off Peak Unit rate      | ¢/kWh          | 0.501       |
| - Demand rate             | \$/kVA pa      | \$91.398    |
| Minimum Chargeable Demand | 250 kV/A       |             |

#### A34M LV<sub>MS</sub> 2.2<sup>+</sup> - 6.0 GWh (closed to new entrants)<sup>e</sup>

Only available to non-embedded network customer taking supply from multiple NMIs on a single site AND the aggregated annual consumption from those NMIs is > 2.2 GWh pa BUT  $\le 6.0$  GWh pa

Peak: 7 AM to 11 PM AEST "Mon - Fri"; Off peak all other times

| - Standing charge         | \$/customer pa | \$2,942.145 |
|---------------------------|----------------|-------------|
| - Peak Unit rate          | ¢/kWh          | 1.183       |
| - Off Peak Unit rate      | ¢/kWh          | 0.501       |
| - Demand rate             | \$/kVA pa      | \$58.754    |
| Minimum Chargeable Demand | 250 kVA        |             |

#### A370 LV 6.0<sup>+</sup> GWh

Only available to non-embedded network customers consuming > 6.0 GWh pa

Peak: 7 AM to 11 PM AEST "Mon - Fri"; Off peak all other times

| - Standing charge         | \$/customer pa | \$7,464.015 |
|---------------------------|----------------|-------------|
| - Peak Unit rate          | ¢/kWh          | 1.161       |
| - Off Peak Unit rate      | ¢/kWh          | 0.446       |
| - Demand rate             | \$/kVA pa      | \$83.118    |
| Minimum Chargeable Demand | 450 kVΔ        |             |

#### A37M LV<sub>MS</sub> 6.0<sup>+</sup> GWh (closed to new entrants)<sup>e</sup>

Only available to non-embedded network customer taking supply from multiple NMIs on a single site AND the aggregated annual consumption from those NMIs is > 6.0 Gwh

| - Standing charge         | \$/customer pa | \$3,973.583 |
|---------------------------|----------------|-------------|
| - Peak Unit rate          | ¢/kWh          | 1.161       |
| - Off Peak Unit rate      | ¢/kWh          | 0.446       |
| - Demand rate             | \$/kVA pa      | \$58.854    |
| Minimum Chargeable Demand | 450 kVA        |             |



| Tariff Class Code | Tariff Name | Units | Rate |
|-------------------|-------------|-------|------|
|-------------------|-------------|-------|------|

#### Large Business - HV

High Voltage Tariffs (nominal voltage  $\geq$  1000 Volts AND  $\leq$  22,000 Volts)

| A400 | HV |
|------|----|
|      |    |

Only available to non-embedded network customers consuming < 55 GWh pa

Peak: 7 AM to 11 PM AEST "Mon - Fri"; Off peak all other times

| - Standing charge         | \$/customer pa | \$4,046.240 |
|---------------------------|----------------|-------------|
| - Peak Unit rate          | ¢/kWh          | 0.797       |
| - Off Peak Unit rate      | ¢/kWh          | 0.237       |
| - Demand rate             | \$/kVA pa      | \$69.679    |
| Minimum Chargeable Demand | 1,000 kVA      |             |

| A40E | HVE |
|------|-----|

Only available to embedded network customers

Peak: 7 AM to 11 PM AEST "Mon - Fri"; Off peak all other times

| - Standing charge         | \$/customer pa | \$4,046.240 |
|---------------------------|----------------|-------------|
| - Peak Unit rate          | ¢/kWh          | 0.800       |
| - Off Peak Unit rate      | ¢/kWh          | 0.237       |
| - Demand rate             | \$/kVA pa      | \$71.790    |
| Minimum Chargooble Domand | 1 000 1//0     |             |

Minimum Chargeable Demand 1,000 kVA

#### A40R HV<sub>RF</sub> (closed to new entrants)<sup>e</sup>

Peak: 7 AM to 11 PM AEST "Mon - Fri"; Off peak all other times

| - Standing charge         | \$/customer pa | \$4,046.240 |
|---------------------------|----------------|-------------|
| - Peak Unit rate          | ¢/kWh          | 0.789       |
| - Off Peak Unit rate      | ¢/kWh          | 0.237       |
| - Demand rate             | \$/kVA pa      | \$64.025    |
| Minimum Chargeable Demand | 1.000 kVA      |             |

#### A480 HV - Annual Consumption ≥ 55 GWh

Only available to non-embedded customers consuming ≥ 55 GWh pa

| - Standing charge         | \$/customer pa | \$3,779.602 |
|---------------------------|----------------|-------------|
| - Peak Unit rate          | ¢/kWh          | 0.761       |
| - Off Peak Unit rate      | ¢/kWh          | 0.184       |
| - Demand rate             | \$/kVA pa      | \$61.821    |
| Minimum Chargeable Demand | 10,000 kVA     |             |



| Tariff Class Code | Tariff Name | Units | Rate |  |
|-------------------|-------------|-------|------|--|
|-------------------|-------------|-------|------|--|

#### Large Business - Subtransmission

Subtransmission Tariffs (nominal voltage > 22,000 Volts)

| 4500                  | Oubturnsmission                        |                          |              |
|-----------------------|--|--------------------------|--------------|
| A500                  | Subtransmission                        | 0#                       |              |
|                       | Peak: 7 AM to 11 PM AEST "Mon - Fri" ; | Off peak all other times |              |
|                       | - Standing charge                      | \$/customer pa           | \$28,918.889 |
|                       | - Peak Unit rate                       | ¢/kWh                    | 0.146        |
|                       | - Off Peak Unit rate                   | ¢/kWh                    | 0.044        |
|                       | - Demand rate                          | \$/kVA pa                | \$19.226     |
|                       | Minimum Chargeable Demand              | 15,000 kVA               |              |
| A50A                  | Subtransmission MA                     |                          |              |
|                       | Peak: 7 AM to 11 PM AEST "Mon - Fri";  | Off peak all other times |              |
|                       | - Standing charge                      | \$/customer pa           | \$28,918.889 |
|                       | - Peak Unit rate                       | ¢/kWh                    | 0.146        |
|                       | - Off Peak Unit rate                   | ¢/kWh                    | 0.044        |
|                       | - Demand rate                          | \$/kVA pa                | \$19.305     |
|                       | Minimum Chargeable Demand              | 15,000 kVA               |              |
| A50E                  | Subtransmission EG                     |                          |              |
| Available to Embedded | Generators connected to TTS-SSS-ST-EF  | G-TTS Loop.              |              |
|                       | Peak: 7 AM to 11 PM AEST "Mon - Fri";  | Off peak all other times |              |
|                       | - Standing charge                      | \$/customer pa           | \$28,889.393 |
|                       | - Peak Unit rate                       | ¢/kWh                    | 0.139        |
|                       | - Off Peak Unit rate                   | ¢/kWh                    | 0.023        |
|                       | - Demand rate                          | \$/kVA pa                | \$3.310      |
|                       | Minimum Chargeable Demand              | 15,000 kVA               |              |
|                       |  |                          |              |

<sup>&</sup>lt;sup>a</sup> A tariff code starting with the letter "F" indicates that the tariff attracts the Premium Feed-In--Tariff rebate Tariff reassignment requests to a tariff starting with the letter "F" can only be made by the customer's retailer.

The Deemed Distribution Contract and Jemena Electricity Networks' Policy for Resetting Contract Demand form part of the terms and conditions related to these prices. These documents can be viewed or downloaded from the following Website:

http://jemena.com.au/getattachment/6602de3e-9780-4bf6-b5fb-7114f89e4956/Deemed-Standard-Distribution-Contract.aspx http://jemena.com.au/getattachment/3ecb77af-f5a0-4830-a7e5-6be44861e0c6/Contract-demand-reset-policy.aspx

<sup>&</sup>lt;sup>b</sup> A tariff code starting with the letter 'T" indicates that the tariff attracts the Transitional Feed-In-Tariff rebate. Transitional Feed-In-Tariff rebate is no longer applicable from 2017 Existing customers will remain on "T" tariffs untill they / retailers choose to move to another tariff, however, no Transitional Feed-In-Tariff rebate will be paid

<sup>&</sup>lt;sup>c</sup> This tariff is closed to new entrants except for solar customers with a dedicated off peak heating circuit controlled by Jemena.

<sup>&</sup>lt;sup>d</sup> The installation of an embedded generation by an existing customer is considered a change in load characteristic and as such the A180 tariff is not supported. The metering and data recording for a co-generation site has additional regulated requirements to that of a standard site. It is not technically feasible to meet these requirements and at the same time be able to separately measure, control and bill a load controlled heating.

<sup>&</sup>lt;sup>e</sup> Other terms and conditions apply



| Tariff Class Code Tariff Name Units | Rate |
|-------------------------------------|------|
|-------------------------------------|------|

#### Residential

Only available to residential customers

| A100 / F100 <sup>a</sup> / T100 <sup>b</sup> | General Purpose       |                |         |
|--|-----------------------|----------------|---------|
|  | Single rate all times |                |         |
|  | - Standing charge     | \$/customer pa | \$0.300 |
|  | - Unit rate           | ¢/kWh          | 0.499   |

#### A10X / F10X<sup>a</sup> / T10X<sup>b</sup> Flexible

Available to customers with a remotely read AMI meter

Summer period: is the daylight savings period; Non-summer period: All other times

Peak Summer/Non-summer: 3 PM to 9 PM local time weekdays

Shoulder Summer/Non-summer: 7 AM to 3 PM and 9 PM to 10 PM local time weekdays

and 7 AM to 10 PM local time weekends

Off peak Summer/Non-summer: 10 PM to 7 AM local time all days

| - Standing charge    | \$/customer pa | \$0.300 |
|----------------------|----------------|---------|
| Summer rates         |                |         |
| - Peak Unit rate     | ¢/kWh          | 0.736   |
| - Shoulder Unit rate | ¢/kWh          | 0.499   |
| - Off Peak Unit rate | ¢/kWh          | 0.021   |
| Non-summer rates     |                |         |
| - Peak Unit rate     | ¢/kWh          | 0.736   |
| - Shoulder Unit rate | ¢/kWh          | 0.499   |
| - Off Peak Unit rate | ¢/kWh          | 0.021   |

#### A10D / F10D<sup>a</sup> / T10D<sup>b</sup> General Purpose - Demand

Available to customers with a remotely read AMI meter

Energy consumption - single rate all times.

Demand charging window3pm - 9pm work days; reset monthly

| - Standing charge | \$/customer pa | \$0.300 |
|-------------------|----------------|---------|
| - Unit rate       | ¢/kWh          | 0.499   |
| - Demand rate     | \$/kW pa       | \$0,000 |

#### A10I / F10I<sup>a</sup> / T10I<sup>b</sup> Time of Use Interval Meter (closed to new entrants)<sup>c</sup>

Available to customers with an interval meter

| - Standing charge    | \$/customer pa | \$0.300 |
|----------------------|----------------|---------|
| - Peak Unit rate     | ¢/kWh          | 0.736   |
| - Off Peak Unit rate | ¢/kWh          | 0.414   |



| Tariff Class Code Tariff | f Name Units | Rate |
|--------------------------|--------------|------|
|--------------------------|--------------|------|

#### A140 Time of Use (closed to new entrants)

This tariff is not available to existing customers that install an interval meter

Peak: 7 AM to 11 PM AEST "Mon - Fri"; Off peak all other times

- Standing charge \$/customer pa \$0.300 - Peak Unit rate ¢/kWh 1.867 - Off Peak Unit rate ¢/kWh 1.101

#### A180 Off Peak Heating Only (dedicated ciruit)

Available as a complementary tariff to the "Residential - General Purpose" A100 tariff only.

This tariff is not available to new or existing customers that install embedded generation<sup>d</sup>

11 PM to 7 AM AEST all days

- Standing charge \$/customer pa \$0.000 - Off Peak Unit rate \$\psi/kWh 0.831

#### **Small Business**

Only available to non-embedded network customers with annual consumption < 0.4 GWh AND maximum demand < 120 kVA

#### A200 / F200<sup>a</sup> / T200<sup>b</sup> General Purpose

Only available to customer consuming < 40 MWh pa

Single rate all times

- Standing charge \$/customer pa \$1.015 - Unit rate \$\psi/kWh 0.993

#### A20D / F20D<sup>a</sup> / T20D<sup>b</sup> General Purpose - Demand

Only available to customers with meter capable of measuring demand AND consuming < 40 MWh pa

Single rate all times

Demand charging window 10am - 8pm work days

 - Standing charge
 \$/customer pa
 \$1.015

 - Unit rate
 ¢/kWh
 0.993

 - Demand rate
 \$/kW pa
 \$0.000

#### A210 / F210<sup>a</sup> / T210<sup>b</sup> Time of Use Weekdays

Only available to customers with two rate accumulation meter (or Interval meter) AND consuming < 40 MWh pa

| - Standing charge    | \$/customer pa | \$13.356 |
|----------------------|----------------|----------|
| - Peak Unit rate     | ¢/kWh          | 1.522    |
| - Off Peak Unit rate | ¢/kWh          | 0.848    |



Tariff Class Code Tariff Name Units Rate

#### A230 / F230<sup>a</sup> / T230<sup>b</sup> Time of Use Weekdays - Demand

Only available to customers with a meter capable of measuring demand AND consuming > 40 MWh pa

Peak: 7 AM to 11 PM AEST "Mon - Fri"; Off peak all other times

| - Standing charge    | \$/customer pa | \$126.999 |
|----------------------|----------------|-----------|
| - Peak Unit rate     | ¢/kWh          | 0.775     |
| - Off Peak Unit rate | ¢/kWh          | 0.587     |
| - Demand rate        | \$/kW pa       | \$0.471   |

## A23N / F23N<sup>a</sup> / T23N<sup>b</sup> Time of Use - Opt-out

Only available to customers with a meter capable of measuring demand AND consuming > 40 MWh pa

Peak: 7 AM to 11 PM AEST "Mon - Fri"; Off peak all other times

| - Standing charge    | \$/customer pa | \$126.999 |
|----------------------|----------------|-----------|
| - Peak Unit rate     | ¢/kWh          | 1.522     |
| - Off Peak Unit rate | ¢/kWh          | 0.848     |
| - Demand rate        | \$/kW pa       | \$0.000   |

## A250 / F250<sup>a</sup> / T250<sup>b</sup> Time of Use Extended (closed to new entrants)

Only available to customers with a two rate accumulation meter (or interval meter) AND consuming < 40 MWh pa

Peak: 7 AM to 11 PM AEST "Mon - Sun"; Off peak all other times

| - Standing charge    | \$/customer pa | \$13.356 |
|----------------------|----------------|----------|
| - Peak Unit rate     | ¢/kWh          | 1.395    |
| - Off Peak Unit rate | ¢/kWh          | 0.885    |

#### A270 / F270<sup>a</sup> / T270<sup>b</sup> Time of Use Extended - Demand (closed to new entrants)

Only available to customers with a meter capable of measuring demand AND consuming >40 MWh pa

| - Standing charge         | \$/customer pa | \$126.999 |
|---------------------------|----------------|-----------|
| - Peak Unit rate          | ¢/kWh          | 1.248     |
| - Off Peak Unit rate      | ¢/kWh          | 0.571     |
| - Demand rate             | \$/kW pa       | \$0.471   |
| Minimum Chargeable Demand | 60 kW          |           |

| A290 | Unmetered Supply            |                                     |       |
|------|-----------------------------|-------------------------------------|-------|
|      | Peak: 7 AM to 11 PM AEST "M | on - Fri" ; Off peak all other time | es    |
|      | - Peak Unit rate            | ¢/kWh                               | 0.912 |
|      | - Off Peak Unit rate        | ¢/kWh                               | 0.921 |



| Tariff Class Code | Tariff Name | Units | Rate |
|-------------------|-------------|-------|------|
|-------------------|-------------|-------|------|

#### Large Business - LV

#### Low Voltage Tariffs (nominal voltage < 1000 Volts)

Only available to embedded network customers OR non-embedded network customers with annual consumption  $\geq$  0.4 GWh OR maximum demand  $\geq$  120 kVA

#### A300 / F300a / T300b LV 0.4 - 0.8 GWh

Only available to non-embedded network customers consuming ≤ 0.8 GWh pa

Peak: 7 AM to 11 PM AEST "Mon - Fri"; Off peak all other times

| - Standing charge         | \$/customer pa | \$135.805 |
|---------------------------|----------------|-----------|
| - Peak Unit rate          | ¢/kWh          | 2.368     |
| - Off Peak Unit rate      | ¢/kWh          | 1.110     |
| - Demand rate             | \$/kVA pa      | \$1.137   |
| Minimum Chargeable Demand | 120 kVA        |           |

#### A30E LV<sub>EN</sub> Annual Consumption ≤ 0.8 GWh

Only available to embedded network customers consuming ≤ 0.8 GWh pa

Peak: 7 AM to 11 PM AEST "Mon - Fri"; Off peak all other times

| - Standing charge         | \$/customer pa | \$135.805 |
|---------------------------|----------------|-----------|
| - Peak Unit rate          | ¢/kWh          | 2.299     |
| - Off Peak Unit rate      | ¢/kWh          | 1.110     |
| - Demand rate             | \$/kVA pa      | \$1.491   |
| Minimum Chargeable Demand | 120 kVA        |           |

#### A320 LV 0.8<sup>+</sup> - 2.2 GWh

Only available to non-embedded network customers consuming > 0.8 GWh pa BUT  $\leq$  2.2 GWh pa

Peak: 7 AM to 11 PM AEST "Mon - Fri"; Off peak all other times

| - Standing charge         | \$/customer pa | \$287.517 |
|---------------------------|----------------|-----------|
| - Peak Unit rate          | ¢/kWh          | 2.506     |
| - Off Peak Unit rate      | ¢/kWh          | 1.116     |
| - Demand rate             | \$/kVA pa      | \$1.972   |
| Minimum Chargeable Demand | 250 kVA        |           |

#### A32E LV<sub>EN</sub> 0.8<sup>+</sup> - 2.2 GWh

Only available to embedded network customers consuming > 0.8 GWh pa BUT  $\leq$  2.2 GWh pa

| - Standing charge         | \$/customer pa | \$287.517 |
|---------------------------|----------------|-----------|
| - Peak Unit rate          | ¢/kWh          | 2.285     |
| - Off Peak Unit rate      | ¢/kWh          | 1.116     |
| - Demand rate             | \$/kVA pa      | \$2.496   |
| Minimum Chargeable Demand | 250 kVA        |           |



| Tariff Class Code Tariff Name Units | Rate |
|-------------------------------------|------|
|-------------------------------------|------|

#### A340 LV 2.2<sup>+</sup> - 6.0 GWh

Only available to non-embedded network customers consuming > 2.2 GWh pa BUT  $\leq$  6.0 GWh pa

Peak: 7 AM to 11 PM AEST "Mon - Fri"; Off peak all other times

| - Standing charge         | \$/customer pa | \$1,592.575 |
|---------------------------|----------------|-------------|
| - Peak Unit rate          | ¢/kWh          | 2.582       |
| - Off Peak Unit rate      | ¢/kWh          | 1.115       |
| - Demand rate             | \$/kVA pa      | \$2.033     |
| Minimum Chargeable Demand | 250 kVA        |             |

#### A34E LV<sub>EN</sub> 2.2<sup>+</sup> GWh

Only available to embedded network customers consuming > 2.2 GWh pa

Peak: 7 AM to 11 PM AEST "Mon - Fri"; Off peak all other times

| - Peak Unit rate          | ¢/kWh     | 2.134   |
|---------------------------|-----------|---------|
| - Off Peak Unit rate      | ¢/kWh     | 1.111   |
| - Demand rate             | \$/kVA pa | \$3.515 |
| Minimum Chargeable Demand | 250 kVA   |         |

#### A34M LV<sub>MS</sub> 2.2<sup>+</sup> - 6.0 GWh (closed to new entrants)<sup>e</sup>

Only available to non-embedded network customer taking supply from multiple NMIs on a single site AND the aggregated annual consumption from those NMIs is > 2.2 GWh pa BUT  $\le 6.0$  GWh pa

Peak: 7 AM to 11 PM AEST "Mon - Fri"; Off peak all other times

| - Standing charge         | \$/customer pa | \$1,877.378 |
|---------------------------|----------------|-------------|
| - Peak Unit rate          | ¢/kWh          | 2.794       |
| - Off Peak Unit rate      | ¢/kWh          | 1.108       |
| - Demand rate             | \$/kVA pa      | \$2.660     |
| Minimum Chargeable Demand | 250 kVA        |             |

#### A370 LV 6.0<sup>+</sup> GWh

Only available to non-embedded network customers consuming > 6.0 GWh pa

Peak: 7 AM to 11 PM AEST "Mon - Fri"; Off peak all other times

| - Standing charge         | \$/customer pa | \$3,283.025 |
|---------------------------|----------------|-------------|
| - Peak Unit rate          | ¢/kWh          | 2.279       |
| - Off Peak Unit rate      | ¢/kWh          | 1.107       |
| - Demand rate             | \$/kVA pa      | \$2.220     |
| Minimum Chargeable Demand | 450 kVA        |             |

#### A37M LV<sub>MS</sub> 6.0<sup>+</sup> GWh (closed to new entrants)<sup>e</sup>

Only available to non-embedded network customer taking supply from multiple NMIs on a single site AND the aggregated annual consumption from those NMIs is > 6.0 Gwh

| - Standing charge         | \$/customer pa | \$3,923.186 |
|---------------------------|----------------|-------------|
| - Peak Unit rate          | ¢/kWh          | 2.393       |
| - Off Peak Unit rate      | ¢/kWh          | 1.107       |
| - Demand rate             | \$/kVA pa      | \$2.758     |
| Minimum Chargeable Demand | 450 kVA        |             |



| Tariff Class Code Tariff Name Units Rate | Tariff Class Code | Tariff Name | Units | Rate |
|--|-------------------|-------------|-------|------|
|--|-------------------|-------------|-------|------|

#### Large Business - HV

High Voltage Tariffs (nominal voltage ≥ 1000 Volts AND ≤ 22,000 Volts)

#### A400 HV

Only available to non-embedded network customers consuming < 55 GWh pa

Peak: 7 AM to 11 PM AEST "Mon - Fri"; Off peak all other times

| - Standing charge         | \$/customer pa | \$9,618.901 |
|---------------------------|----------------|-------------|
| - Peak Unit rate          | ¢/kWh          | 2.558       |
| - Off Peak Unit rate      | ¢/kWh          | 0.814       |
| - Demand rate             | \$/kVA pa      | \$2.496     |
| Minimum Chargeable Demand | 1.000 kVA      |             |

#### A40E HV<sub>EN</sub>

Only available to embedded network customers

Peak: 7 AM to 11 PM AEST "Mon - Fri"; Off peak all other times

| - Standing charge         | \$/customer pa | \$9,618.901 |
|---------------------------|----------------|-------------|
| - Peak Unit rate          | ¢/kWh          | 2.295       |
| - Off Peak Unit rate      | ¢/kWh          | 0.814       |
| - Demand rate             | \$/kVA pa      | \$2.418     |
| Minimum Chargeable Demand | 1.000 kVA      |             |

#### A40R HV<sub>RF</sub> (closed to new entrants)<sup>e</sup>

Peak: 7 AM to 11 PM AEST "Mon - Fri"; Off peak all other times

| - Standing charge         | \$/customer pa | \$9,618.901 |
|---------------------------|----------------|-------------|
| - Peak Unit rate          | ¢/kWh          | 2.556       |
| - Off Peak Unit rate      | ¢/kWh          | 0.814       |
| - Demand rate             | \$/kVA pa      | \$6.051     |
| Minimum Chargeable Demand | 1,000 kVA      |             |

#### A480 HV - Annual Consumption ≥ 55 GWh

Only available to non-embedded customers consuming ≥ 55 GWh pa

| - Standing charge         | \$/customer pa | \$10,245.050 |
|---------------------------|----------------|--------------|
| - Peak Unit rate          | ¢/kWh          | 2.349        |
| - Off Peak Unit rate      | ¢/kWh          | 0.781        |
| - Demand rate             | \$/kVA pa      | \$5.777      |
| Minimum Chargeable Demand | 10,000 kVA     |              |



| Tariff Class Code Tariff Name Units Rate |
|--|
|--|

#### Large Business - Subtransmission

Subtransmission Tariffs (nominal voltage > 22,000 Volts)

| A500                          | Subtransmission                   |                               |              |
|-------------------------------|-----------------------------------|-------------------------------|--------------|
|                               | Peak: 7 AM to 11 PM AEST "Mon - F | ri" ; Off peak all other time | es           |
|                               | - Standing charge                 | \$/customer pa                | \$23,050.971 |
|                               | - Peak Unit rate                  | ¢/kWh                         | 2.008        |
|                               | - Off Peak Unit rate              | ¢/kWh                         | 0.514        |
|                               | - Demand rate                     | \$/kVA pa                     | \$3.901      |
|                               | Minimum Chargeable Demand         | 15,000 kVA                    |              |
| A50A                          | Subtransmission MA                |                               |              |
| Peak: 7 AM to 11 PM AEST "Mor |                                   | ri" ; Off peak all other time | es           |
|                               | - Standing charge                 | \$/customer pa                | \$23,050.971 |
|                               | - Peak Unit rate                  | ¢/kWh                         | 2.008        |
|                               | - Off Peak Unit rate              | ¢/kWh                         | 0.514        |
|                               | - Demand rate                     | \$/kVA pa                     | \$3.921      |
|                               | Minimum Chargeable Demand         | 15,000 kVA                    |              |
| A50E                          | Subtransmission EG                |                               |              |
|                               | Peak: 7 AM to 11 PM AEST "Mon - F | ri" ; Off peak all other time | es           |
|                               | - Standing charge                 | \$/customer pa                | \$5,781.388  |
|                               | - Peak Unit rate                  | ¢/kWh                         | 2.040        |
|                               | - Off Peak Unit rate              | ¢/kWh                         | 0.523        |
|                               | - Demand rate                     | \$/kVA pa                     | \$4.721      |
|                               | Minimum Chargeable Demand         | 15,000 kVA                    |              |

<sup>&</sup>lt;sup>a</sup> A tariff code starting with the letter "F" indicates that the tariff attracts the Premium Feed-In--Tariff rebate Tariff reassig Available to Embedded Generators connected to TTS-SSS-ST-EPG-TTS Loop.

The Deemed Distribution Contract and Jemena Electricity Networks' Policy for Resetting Contract Demand form part of the terms and conditions related to these prices. These documents can be viewed or downloaded from the following Website:

http://jemena.com.au/getattachment/6602de3e-9780-4bf6-b5fb-7114f89e4956/Deemed-Standard-Distribution-Contract.aspx http://jemena.com.au/getattachment/3ecb77af-f5a0-4830-a7e5-6be44861e0c6/Contract-demand-reset-policy.aspx

<sup>&</sup>lt;sup>b</sup> A tariff code starting with the letter "T" indicates that the tariff attracts the Transitional Feed-ln-Tariff rebate. Transitional Feed-ln-Tariff rebate is no longer applicable from 2017 Existing customers will remain on "T" tariffs untill they / retailers choose to move to another tariff; however, no Transitional Feed-ln-Tariff rebate will be paid

<sup>&</sup>lt;sup>c</sup> This tariff is closed to new entrants except for solar customers with a dedicated off peak heating circuit controlled by Jemena.

<sup>&</sup>lt;sup>d</sup> The installation of an embedded generation by an existing customer is considered a change in load characteristic and as such the A180 tariff is not supported. The metering and data recording for a co-generation site has additional regulated requirements to that of a standard site. It is not technically feasible to meet these requirements and at the same time be able to separately measure, control and bill a load controlled heating.

e Other terms and conditions apply



| Tariff Class Code | Tariff Name | Units | Rate |
|-------------------|-------------|-------|------|
|                   |             |       |      |

#### Residential

Only available to residential customers

| A100 / F100 <sup>a</sup> / T100 <sup>b</sup> | General Purpose       |                |         |
|--|-----------------------|----------------|---------|
|  | Single rate all times |                |         |
|  | - Standing charge     | \$/customer pa | \$0.000 |
|  | - Unit rate           | ¢/kWh          | 0.155   |

#### A10X / F10X<sup>a</sup> / T10X<sup>b</sup> Flexible

Available to customers with a remotely read AMI meter

Summer period: is the daylight savings period; Non-summer period: All other times

Peak Summer/Non-summer: 3 PM to 9 PM local time weekdays

Shoulder Summer/Non-summer: 7 AM to 3 PM and 9 PM to 10 PM local time weekdays

and 7 AM to 10 PM local time weekends

Off peak Summer/Non-summer: 10 PM to 7 AM local time all days

| - Standing charge    | \$/customer pa | \$0.000 |
|----------------------|----------------|---------|
| Summer rates         |                |         |
| - Peak Unit rate     | ¢/kWh          | 0.155   |
| - Shoulder Unit rate | ¢/kWh          | 0.155   |
| - Off Peak Unit rate | ¢/kWh          | 0.150   |
| Non-summer rates     |                |         |
| - Peak Unit rate     | ¢/kWh          | 0.155   |
| - Shoulder Unit rate | ¢/kWh          | 0.155   |
| - Off Peak Unit rate | ¢/kWh          | 0.150   |

#### A10D / F10D<sup>a</sup> / T10D<sup>b</sup> General Purpose - Demand

Available to customers with a remotely read AMI meter

Energy consumption - single rate all times

Demand charging window3pm - 9pm work days; reset monthly

| - Standing charge | \$/customer pa | \$0.000 |
|-------------------|----------------|---------|
| - Unit rate       | ¢/kWh          | 0.155   |
| - Demand rate     | \$/kW pa       | \$0.000 |

#### A10I / F10I<sup>a</sup> / T10I<sup>b</sup> Time of Use Interval Meter (closed to new entrants)<sup>c</sup>

Available to customers with an interval meter

| - Standing charge    | \$/customer pa | \$0.000 |
|----------------------|----------------|---------|
| - Peak Unit rate     | ¢/kWh          | 0.155   |
| - Off Peak Unit rate | ¢/kWh          | 0.150   |



| Tariff Class Code Tariff Name Units R | Tariff Name | Units | Rate |
|---------------------------------------|-------------|-------|------|
|---------------------------------------|-------------|-------|------|

#### A140 Time of Use (closed to new entrants)

This tariff is not available to existing customers that install an interval meter

Peak: 7 AM to 11 PM AEST "Mon - Fri"; Off peak all other times

Standing charge \$/customer pa
 Peak Unit rate \$/kWh
 Off Peak Unit rate \$\$/kWh
 0.155
 0.150

#### A180 Off Peak Heating Only (dedicated ciruit)

Available as a complementary tariff to the "Residential - General Purpose" A100 tariff only.

This tariff is not available to new or existing customers that install embedded generation<sup>d</sup>

11 PM to 7 AM AEST all days

Standing charge \$/customer pa \$0.000
 Off Peak Unit rate \$\$\psi/kWh\$ 0.149

#### **Small Business**

Only available to non-embedded network customers

with annual consumption < 0.4 GWh AND maximum demand < 120 kVA

#### A200 / F200<sup>a</sup> / T200<sup>b</sup> General Purpose

Only available to customer consuming < 40 MWh pa

Single rate all times

Standing charge \$/customer pa \$0.000
 Unit rate \$\$/kWh\$

#### A20D / F20Da / T20Db General Purpose - Demand

Only available to customers with meter capable of measuring demand AND consuming < 40 MWh pa

Single rate all times

Demand charging window 10am - 8pm work days

Standing charge \$/customer pa \$0.000
 Unit rate \$\$/kWh 0.194
 Demand rate \$\$/kW pa \$0.000

#### A210 / F210<sup>a</sup> / T210<sup>b</sup> Time of Use Weekdays

Only available to customers with two rate accumulation meter (or Interval meter) AND consuming < 40 MWh pa

| - Standing charge    | \$/customer pa | \$0.000 |
|----------------------|----------------|---------|
| - Peak Unit rate     | ¢/kWh          | 0.174   |
| - Off Peak Unit rate | ¢/kWh          | 0.140   |



| Tariii Ciass Code Tariii Name Onics Rate | Tariff Class Code | Tariff Name | Units | Rate |
|--|-------------------|-------------|-------|------|
|--|-------------------|-------------|-------|------|

## A230 / F230<sup>a</sup> / T230<sup>b</sup> Time of Use Weekdays - Demand

Only available to customers with a meter capable of measuring demand AND consuming > 40 MWh pa

Peak: 7 AM to 11 PM AEST "Mon - Fri"; Off peak all other times

| - Standing charge    | \$/customer pa | \$0.000 |
|----------------------|----------------|---------|
| - Peak Unit rate     | ¢/kWh          | 0.174   |
| - Off Peak Unit rate | ¢/kWh          | 0.140   |
| - Demand rate        | \$/kW pa       | \$0.000 |

#### A23N / F23N<sup>a</sup> / T23N<sup>b</sup> Time of Use - Opt-out

Only available to customers with a meter capable of measuring demand AND consuming > 40 MWh pa

Peak: 7 AM to 11 PM AEST "Mon - Fri"; Off peak all other times

| - Standing charge    | \$/customer pa | \$0.000 |
|----------------------|----------------|---------|
| - Peak Unit rate     | ¢/kWh          | 0.174   |
| - Off Peak Unit rate | ¢/kWh          | 0.140   |
| - Demand rate        | \$/kW pa       | \$0.000 |

#### A250 / F250<sup>a</sup> / T250<sup>b</sup> Time of Use Extended (closed to new entrants)

Only available to customers with a two rate accumulation meter (or interval meter) AND consuming < 40 MWh pa

Peak: 7 AM to 11 PM AEST "Mon - Sun"; Off peak all other times

| - Standing charge    | \$/customer pa | \$0.000 |
|----------------------|----------------|---------|
| - Peak Unit rate     | ¢/kWh          | 0.174   |
| - Off Peak Unit rate | ¢/kWh          | 0.140   |

## A270 / F270<sup>a</sup> / T270<sup>b</sup> Time of Use Extended - Demand (closed to new entrants)

Only available to customers with a meter capable of measuring demand AND consuming >40 MWh pa

Peak: 7 AM to 11 PM AEST "Mon - Sun"; Off peak all other times

| - Standing charge         | \$/customer pa | \$0.000 |
|---------------------------|----------------|---------|
| - Peak Unit rate          | ¢/kWh          | 0.174   |
| - Off Peak Unit rate      | ¢/kWh          | 0.140   |
| - Demand rate             | \$/kW pa       | \$0.000 |
| Minimum Chargeable Demand | eu rw          |         |

| A290 | Unmetered Supply  |
|------|-------------------|
| AZJU | Uninetered Supply |

| - Peak Unit rate     | ¢/kWh | 0.174 |
|----------------------|-------|-------|
| - Off Peak Unit rate | ¢/kWh | 0.140 |



| Tariff Class Code | Tariff Name | Units | Rate |
|-------------------|-------------|-------|------|
|                   |             |       |      |

#### **Large Business - LV**

#### **Low Voltage Tariffs (nominal voltage < 1000 Volts)**

Only available to embedded network customers OR non-embedded network customers with annual consumption  $\geq$  0.4 GWh OR maximum demand  $\geq$  120 kVA

#### A300 / F300a / T300b LV 0.4 - 0.8 GWh

Only available to non-embedded network customers consuming ≤ 0.8 GWh pa

Peak: 7 AM to 11 PM AEST "Mon - Fri"; Off peak all other times

| - Standing charge         | \$/customer pa | \$0.000 |
|---------------------------|----------------|---------|
| - Peak Unit rate          | ¢/kWh          | 0.195   |
| - Off Peak Unit rate      | ¢/kWh          | 0.160   |
| - Demand rate             | \$/kVA pa      | \$0.000 |
| Minimum Chargeable Demand | 120 kVA        |         |

#### A30E LV<sub>EN</sub> Annual Consumption ≤ 0.8 GWh

Only available to embedded network customers consuming ≤ 0.8 GWh pa

Peak: 7 AM to 11 PM AEST "Mon - Fri"; Off peak all other times

| - Standing charge         | \$/customer pa | \$0.000 |
|---------------------------|----------------|---------|
| - Peak Unit rate          | ¢/kWh          | 0.195   |
| - Off Peak Unit rate      | ¢/kWh          | 0.160   |
| - Demand rate             | \$/kVA pa      | \$0.000 |
| Minimum Chargeable Demand | 120 kVA        |         |

#### A320 LV 0.8<sup>+</sup> - 2.2 GWh

Only available to non-embedded network customers consuming > 0.8 GWh pa BUT ≤ 2.2 GWh pa

Peak: 7 AM to 11 PM AEST "Mon - Fri"; Off peak all other times

| - Standing charge         | \$/customer pa | \$0.000 |
|---------------------------|----------------|---------|
| - Peak Unit rate          | ¢/kWh          | 0.195   |
| - Off Peak Unit rate      | ¢/kWh          | 0.160   |
| - Demand rate             | \$/kVA pa      | \$0.000 |
| Minimum Chargeable Demand | 250 kVA        |         |

#### A32E LV<sub>EN</sub> 0.8<sup>+</sup> - 2.2 GWh

Only available to embedded network customers consuming > 0.8 GWh pa BUT  $\leq$  2.2 GWh pa

| - Standing charge         | \$/customer pa | \$0.000 |
|---------------------------|----------------|---------|
| - Peak Unit rate          | ¢/kWh          | 0.195   |
| - Off Peak Unit rate      | ¢/kWh          | 0.160   |
| - Demand rate             | \$/kVA pa      | \$0.000 |
| Minimum Chargeable Demand | 250 k\/Δ       |         |



| Class | Code  | Tariff Name  | Units  | Rate   |  |
|-------|---|--|--|--|--|
|       | A340  | LV 2.2 <sup>+</sup> - 6.0 GWh  |  |  |  |
|       | Only available to   | o non-embedded network customers consumin  | g > 2.2 GWh pa BUT ≤ 6.0 G   | Wh pa  |  |
|       | Peak: 7 AM to 11 PM AEST "Mon - Fri" ; Off peak all other times |  |  |  |  |
|       |   | - Standing charge  | \$/customer pa   | \$0.000  |  |
|       |   | - Peak Unit rate   | ¢/kWh  | 0.19   |  |
|       |   | - Off Peak Unit rate   | ¢/kWh  | 0.160  |  |
|       |   | - Demand rate  | \$/kVA pa  | \$0.000  |  |
|       |   | Minimum Chargeable Demand  | ·  | ,  |  |
|       | A34E  | LV <sub>EN</sub> 2.2 <sup>+</sup> GWh  |  |  |  |
|       | Only available to   | o embedded network customers consuming > 2   | 2.2 GWh pa   |  |  |
|       |   | Peak: 7 AM to 11 PM AEST "Mon - F  | Fri" ; Off peak all other times  | :  |  |
|       |   | - Peak Unit rate   | ¢/kWh  | 0.19   |  |
|       |   | - Off Peak Unit rate   | ¢/kWh  | 0.16   |  |
|       |   | - Demand rate  | \$/kVA pa  | \$0.000  |  |
|       |   | Minimum Chargeable Demand  | 250 kVA  |  |  |
|       | A34M  | LV <sub>MS</sub> 2.2 <sup>+</sup> - 6.0 GWh (closed to n   | ew entrants) <sup>e</sup>  |  |  |
|       | Only available to   | o non-embedded network customer taking supp  | oly from multiple NMIs on a si   | ngle   |  |
|       | site AND the ag   | gregated annual consumption from those NMIs  | is > 2.2 GWh pa BUT ≤ 6.0  | GWh pa   |  |
|       |   | Peak: 7 AM to 11 PM AEST "Mon - I  | Fri" ; Off peak all other times  |  |  |
|       |   | - Standing charge  | \$/customer pa   | \$0.00   |  |
|       |   | - Peak Unit rate   | ¢/kWh  | 0.19   |  |
|       |   | - Off Peak Unit rate   | ¢/kWh  | 0.16   |  |
|       |   | <ul> <li>Demand rate</li> <li>Minimum Chargeable Demand</li> </ul>   | \$/kVA pa<br>250 kVA   | \$0.00   |  |
|       | A370  | LV 6.0 <sup>†</sup> GWh  |  |  |  |
|       |   |  |  |  |  |
|       |   | o non-embedded network customers consumin  | g > 6.0 GWh pa   |  |  |
|       |   |  |  |  |  |
|       |   | o non-embedded network customers consumin<br>Peak: 7 AM to 11 PM AEST "Mon - I   | Fri" ; Off peak all other times  |  |  |
|       |   | non-embedded network customers consuming   |  | \$0.00   |  |
|       |   | o non-embedded network customers consumin<br>Peak: 7 AM to 11 PM AEST "Mon - I<br>- Standing charge  | Fri" ; Off peak all other times \$/customer pa   | \$0.000<br>0.19  |  |
|       |   | o non-embedded network customers consumin<br>Peak: 7 AM to 11 PM AEST "Mon - I<br>- Standing charge<br>- Peak Unit rate  | Fri" ; Off peak all other times<br>\$/customer pa<br>¢/kWh   | \$0.00<br>0.19<br>0.16                                     |  |
|       |   | o non-embedded network customers consumin<br>Peak: 7 AM to 11 PM AEST "Mon - I<br>- Standing charge<br>- Peak Unit rate<br>- Off Peak Unit rate  | Fri" ; Off peak all other times \$/customer pa  ¢/kWh  ¢/kWh  \$/kVA pa  | \$0.000<br>0.199<br>0.160<br>\$0.000                       |  |
|       |   | o non-embedded network customers consumin<br>Peak: 7 AM to 11 PM AEST "Mon - I<br>- Standing charge<br>- Peak Unit rate<br>- Off Peak Unit rate<br>- Demand rate   | Fri" ; Off peak all other times \$/customer pa  ¢/kWh  ¢/kWh  \$/kVA pa  450 kVA   | \$0.00<br>0.19<br>0.16                                     |  |
|       | Only available to   | o non-embedded network customers consumin<br>Peak: 7 AM to 11 PM AEST "Mon - I<br>- Standing charge<br>- Peak Unit rate<br>- Off Peak Unit rate<br>- Demand rate<br>Minimum Chargeable Demand  | Fri" ; Off peak all other times \$/customer pa  ¢/kWh  ¢/kWh  \$/kVA pa  450 kVA   | \$0.000<br>0.19<br>0.16<br>\$0.000                         |  |
|       | Only available to  A37M Only available to                       | o non-embedded network customers consuming  Peak: 7 AM to 11 PM AEST "Mon - I  Standing charge Peak Unit rate Off Peak Unit rate Demand rate Minimum Chargeable Demand  LV <sub>MS</sub> 6.0 <sup>+</sup> GWh (closed to new entrological consumption from those NMIs)   | ### ### ##############################   | \$0.000<br>0.19<br>0.160<br>\$0.000                        |  |
|       | Only available to  A37M Only available to                       | o non-embedded network customers consuming  Peak: 7 AM to 11 PM AEST "Mon - It  Standing charge  Peak Unit rate  Off Peak Unit rate  Demand rate  Minimum Chargeable Demand  LV <sub>MS</sub> 6.0 <sup>+</sup> GWh (closed to new entrology)  o non-embedded network customer taking supplingregated annual consumption from those NMIs  Peak: 7 AM to 11 PM AEST "Mon - It                          | Fri"; Off peak all other times  \$/customer pa  ¢/kWh  ¢/kWh  \$/kVA pa  450 kVA  Frants) <sup>e</sup> Dly from multiple NMIs on a si  is > 6.0 Gwh  Fri"; Off peak all other times                          | \$0.00<br>0.19<br>0.16<br>\$0.00                           |  |
|       | Only available to  A37M Only available to                       | o non-embedded network customers consuming  Peak: 7 AM to 11 PM AEST "Mon - I  Standing charge Peak Unit rate Off Peak Unit rate Demand rate Minimum Chargeable Demand  LV <sub>MS</sub> 6.0 <sup>+</sup> GWh (closed to new entrological consumption from those NMIs Peak: 7 AM to 11 PM AEST "Mon - I  Standing charge   | **Fri" ; Off peak all other times  \$/customer pa  \$\psi/kWh\$  \$\psi/kWA pa  450 kVA  **Cants)**  Div from multiple NMIs on a si  \$i is > 6.0 Gwh  **Fri" ; Off peak all other times  \$\psi/customer pa | \$0.000<br>0.19<br>0.160<br>\$0.000                        |  |
|       | Only available to  A37M Only available to                       | o non-embedded network customers consuming  Peak: 7 AM to 11 PM AEST "Mon - It  Standing charge  Peak Unit rate  Off Peak Unit rate  Demand rate  Minimum Chargeable Demand  LV <sub>MS</sub> 6.0 <sup>+</sup> GWh (closed to new entrolone)  o non-embedded network customer taking support of the consumption from those NMIs  Peak: 7 AM to 11 PM AEST "Mon - It  Standing charge  Peak Unit rate | **Fri" ; Off peak all other times  \$/customer pa  ¢/kWh  ¢/kWh  \$/kVA pa  450 kVA  **rants)**  Poly from multiple NMIs on a si  **s > 6.0 Gwh  **Fri" ; Off peak all other times  \$/customer pa  ¢/kWh    | \$0.00<br>0.19<br>0.16<br>\$0.00<br>ngle<br>\$0.00<br>0.19 |  |
|       | Only available to  A37M Only available to                       | o non-embedded network customers consuming  Peak: 7 AM to 11 PM AEST "Mon - I  Standing charge Peak Unit rate Off Peak Unit rate Demand rate Minimum Chargeable Demand  LV <sub>MS</sub> 6.0 <sup>+</sup> GWh (closed to new entrological consumption from those NMIs Peak: 7 AM to 11 PM AEST "Mon - I  Standing charge   | **Fri" ; Off peak all other times  \$/customer pa  \$\psi/kWh\$  \$\psi/kWA pa  450 kVA  **Cants)**  Div from multiple NMIs on a si  \$i is > 6.0 Gwh  **Fri" ; Off peak all other times  \$\psi/customer pa | \$0.000<br>0.19<br>0.160<br>\$0.000                        |  |



| Tariff Class Code | Tariff Name | Units | Rate |  |
|-------------------|-------------|-------|------|--|
|-------------------|-------------|-------|------|--|

#### Large Business - HV

High Voltage Tariffs (nominal voltage  $\geq$  1000 Volts AND  $\leq$  22,000 Volts)

| A400 | HV  |
|------|-----|
| 7700 | 110 |

Only available to non-embedded network customers consuming < 55 GWh pa

Peak: 7 AM to 11 PM AEST "Mon - Fri"; Off peak all other times

| - Standing charge         | \$/customer pa | \$0.000 |
|---------------------------|----------------|---------|
| - Peak Unit rate          | ¢/kWh          | 0.191   |
| - Off Peak Unit rate      | ¢/kWh          | 0.162   |
| - Demand rate             | \$/kVA pa      | \$0.000 |
| Minimum Chargeable Demand | 1.000 kVA      |         |

#### A40E HV<sub>EN</sub>

Only available to embedded network customers

Peak: 7 AM to 11 PM AEST "Mon - Fri"; Off peak all other times

| - Standing charge         | \$/customer pa | \$0.000 |
|---------------------------|----------------|---------|
| - Peak Unit rate          | ¢/kWh          | 0.191   |
| - Off Peak Unit rate      | ¢/kWh          | 0.162   |
| - Demand rate             | \$/kVA pa      | \$0.000 |
| Minimum Chargeable Demand | 1,000 kVA      |         |

#### A40R HV<sub>RF</sub> (closed to new entrants)<sup>e</sup>

Peak: 7 AM to 11 PM AEST "Mon - Fri"; Off peak all other times

| - Standing charge         | \$/customer pa | \$0.000 |
|---------------------------|----------------|---------|
| - Peak Unit rate          | ¢/kWh          | 0.191   |
| - Off Peak Unit rate      | ¢/kWh          | 0.162   |
| - Demand rate             | \$/kVA pa      | \$0.000 |
| Minimum Chargeable Demand | 1.000 kVA      |         |

#### A480 HV - Annual Consumption ≥ 55 GWh

Only available to non-embedded customers consuming  $\geq 55$  GWh pa

| - Standing charge         | \$/customer pa | \$0.000 |
|---------------------------|----------------|---------|
| - Peak Unit rate          | ¢/kWh          | 0.191   |
| - Off Peak Unit rate      | ¢/kWh          | 0.162   |
| - Demand rate             | \$/kVA pa      | \$0.000 |
| Minimum Chargeable Demand | 10,000 kVA     |         |



| Tariff Class Code | Tariff Name | Units | Rate |  |
|-------------------|-------------|-------|------|--|
|-------------------|-------------|-------|------|--|

#### **Large Business - Subtransmission**

Subtransmission Tariffs (nominal voltage > 22,000 Volts)

| A500 | Subtransmission                    |                               |         |
|------|------------------------------------|-------------------------------|---------|
|      | Peak: 7 AM to 11 PM AEST "Mon - Fr | i" ; Off peak all other times |         |
|      | - Standing charge                  | \$/customer pa                | \$0.000 |
|      | - Peak Unit rate                   | ¢/kWh                         | 0.164   |
|      | - Off Peak Unit rate               | ¢/kWh                         | 0.138   |
|      | - Demand rate                      | \$/kVA pa                     | \$0.000 |
|      | Minimum Chargeable Demand          | 15,000 kVA                    |         |
| A50A | Subtransmission MA                 |                               |         |
|      | Peak: 7 AM to 11 PM AEST "Mon - Fr | i" ; Off peak all other times |         |
|      | - Standing charge                  | \$/customer pa                | \$0.000 |
|      | - Peak Unit rate                   | ¢/kWh                         | 0.164   |
|      | - Off Peak Unit rate               | ¢/kWh                         | 0.138   |
|      | - Demand rate                      | \$/kVA pa                     | \$0.000 |
|      | Minimum Chargeable Demand          | 15,000 kVA                    |         |
| A50E | Subtransmission EG                 |                               |         |
|      | Peak: 7 AM to 11 PM AEST "Mon - Fr | i" ; Off peak all other times |         |
|      | - Standing charge                  | \$/customer pa                | \$0.000 |
|      | - Peak Unit rate                   | ¢/kWh                         | 0.164   |
|      | - Off Peak Unit rate               | ¢/kWh                         | 0.138   |
|      | - Demand rate                      | \$/kVA pa                     | \$0.000 |
|      | Minimum Chargeable Demand          | 15,000 kVA                    |         |

<sup>&</sup>lt;sup>a</sup> A tariff code starting with the letter "F" indicates that the tariff attracts the Premium Feed-In--Tariff rebate Tariff reassig Available to Embedded Generators connected to TTS-SSS-ST-EPG-TTS Loop.

The Deemed Distribution Contract and Jemena Electricity Networks' Policy for Resetting Contract Demand form part of the terms and conditions related to these prices. These documents can be viewed or downloaded from the following Website:

http://jemena.com.au/getattachment/6602de3e-9780-4bf6-b5fb-7114f89e4956/Deemed-Standard-Distribution-Contract.aspx http://jemena.com.au/getattachment/3ecb77af-f5a0-4830-a7e5-6be44861e0c6/Contract-demand-reset-policy.aspx

<sup>&</sup>lt;sup>b</sup> A tariff code starting with the letter "T" indicates that the tariff attracts the Transitional Feed-In-Tariff rebate. Transitional Feed-In-Tariff rebate is no longer applicable from 2017 Existing customers will remain on "T" tariffs untill they / retailers choose to move to another tariff; however, no Transitional Feed-In-Tariff rebate will be paid

<sup>&</sup>lt;sup>c</sup> This tariff is closed to new entrants except for solar customers with a dedicated off peak heating circuit controlled by Jemena.

<sup>&</sup>lt;sup>d</sup> The installation of an embedded generation by an existing customer is considered a change in load characteristic and as such the A180 tariff is not supported. The metering and data recording for a co-generation site has additional regulated requirements to that of a standard site. It is not technically feasible to meet these requirements and at the same time be able to separately measure, control and bill a load controlled heating.

<sup>&</sup>lt;sup>e</sup> Other terms and conditions apply

# 9. JEN 2018 PROPOSED ALTERNATIVE CONTROL SERVICES AND PUBLIC LIGHTING CHARGES

# Jemena Electricity Networks (Vic) Ltd (JEN) Commonly Requested Distribution Services Schedule of charges for 2018 (effective from 1 January 2018)

| Ochedule of charges for 2010 (effective from 1 daridary 2010)   |                                  |           |             |           |
|---|----------------------------------|-----------|-------------|-----------|
| Distribution services   | ribution services Business Hours |           | After Hours |           |
|   | Price                            | Price     | Price       | Price     |
| Routine new connections where JEN is the Metering               | excluding                        | including | excluding   | including |
| Coordinator for metering < 100 amps                             | GST                              | GST       | GST         | GST       |
| Connection – single phase service                               | \$596.60                         | \$656.26  | \$596.60    | \$656.26  |
| Connection – three phase service with direct connected          |                                  |           |             | l .       |
| metering  | \$773.05                         | \$850.36  | \$773.05    | \$850.36  |
| Connection – three phase service greater than 100 amps          |                                  |           |             |           |
| requiring current transformer (CT) metering                     |                                  | Quoted    |             | Quoted    |
|   |                                  |           |             |           |
|   |                                  |           |             |           |
| Routine new connections where JEN is not the Metering           |                                  |           |             |           |
| Coordinator for metering customers < 100 amps                   | ΦΕΩΩ CC                          | ФСБС ОС   | ΦΕΩΩ CC     | ФСБС ОС   |
| Connection – single phase service                               | \$596.60                         | \$656.26  | \$596.60    | \$656.26  |
| Connection – three phase service with direct connected metering | \$773.05                         | \$850.36  | \$773.05    | \$850.36  |
| Connection – three phase service greater than 100 amps          | φ//3.03                          | φουυ.υσ   | φ//3.03     | φουυ.υσ   |
| requiring current transformer (CT) metering                     |                                  | Quoted    |             | Quoted    |
| redeming agricult granton (21) motoring                         |                                  | 2000      |             | Q00100    |
| Temporary Supply  |                                  |           |             |           |
| Temporary supply  Temporary supply single phase                 | \$581.08                         | \$639.19  | \$581.08    | \$639.19  |
| Temporary supply three phase                                    | \$743.60                         | \$817.96  | \$743.60    | \$817.96  |
| Tomporary supply times phase                                    | Ψ1 -0.00                         | ψ017.50   | Ψ1 -0.00    | ψ017.55   |
| Field Officer Visits  |                                  |           |             |           |
| Manual energisation of new premises (fuse insert)               | \$36.43                          | \$40.08   | \$57.90     | \$63.69   |
| Manual re-energisation of existing premises (fuse insert)       | \$36.43                          | \$40.08   | \$57.90     | \$63.69   |
| Manual de-energisation of existing premises (fuse removal)      | \$56.22                          | \$61.84   | \$73.82     | \$81.20   |
| Reconnection after Temporary disconnection – reconnect for      |                                  |           |             |           |
| non-payment   | \$68.95                          | \$75.84   | \$76.99     | \$84.69   |
| Special meter reads (including a manual meter read)             | \$32.55                          | \$35.80   | NA          | NA        |
| ·   |                                  |           |             |           |
| Service vehicle visits  |                                  |           |             |           |
| Service vehicle visit   | \$452.83                         | \$498.12  | \$595.22    | \$654.74  |
| Wasted service vehicle visit (not JEN's fault)                  | \$419.97                         | \$461.96  | \$595.21    | \$654.74  |
| Fault response (not JEN's fault)                                | \$452.83                         | \$498.12  | \$595.22    | \$654.74  |
| After hours service truck by appointment                        |                                  |           |             | Quoted    |
| I · · · · ·   | !                                |           |             |           |

<sup>&</sup>lt;sup>1.</sup> Metering Coordinator has the meaning given in the National Electricity Rules

# Jemena Electricity Networks (Vic) Ltd (JEN) Commonly Requested Distribution Services Schedule of charges for 2018 (effective from 1 January 2018)

| Schedule of charges for 2016 (effective from 1 January 2016)   |                 |           |             | •        |
|--|-----------------|-----------|-------------|----------|
| Distribution services  | Business Hours  |           | After Hours |          |
| Meter installation test  |                 |           |             |          |
| Retest of types 5 and 6 metering installations for first tier  | <b>ተ</b> ባባባ FC | ¢404.00   | ФСО4 ОС     | ФСО4 2O  |
| customers  | \$383.56        | \$421.92  | \$631.26    | \$694.39 |
| Mary Hamman Rate Hardan and the co   |                 |           |             |          |
| Miscellaneous distribution services  |                 | Overted   |             | Oveted   |
| Temporary covering of low voltage mains and service lines Elective undergrounding where an existing overhead service |                 | Quoted    |             | Quoted   |
| exists   |                 | Quoted    |             | Quoted   |
| High load escorts—lifting of overhead lines  |                 | Quoted    |             | Quoted   |
| Restoration of overhead service cables pulled down by  |                 | Quotou    |             | Quotou   |
| transport vehicles transporting high loads   |                 | Quoted    |             | Quoted   |
| Supply abolishment   |                 | Quoted    |             | Quoted   |
| Rearrangement of network assets at customer request,   |                 |           |             |          |
| excluding alteration and relocation of existing public lighting  |                 |           |             |          |
| services   |                 | Quoted    |             | Quoted   |
|  |                 |           |             |          |
| Reserve feeder   | <b>.</b>        | A . =     |             |          |
| Reserve feeder - \$/kW per annum   | \$15.58         | \$17.14   | NA          | NA       |
|  |                 |           |             |          |
| Meter data services  |                 |           |             |          |
| Type 7 Metering (meter data services)  | \$0.621         | \$0.683   | NA          | NA       |
|  |                 |           |             |          |
| AMI Meter Charges (per annum per meter) Customers  |                 |           |             |          |
| consuming <160 MWh per annum   |                 |           |             |          |
| Single Phase Non-Off Peak per meter/pa   | \$76.09         | \$83.70   | NA          | NA       |
| Single Phase Off-Peak per meter/pa*  | \$76.09         | \$83.70   | NA          | NA       |
| Multi Phase Direct Connect per meter/pa  | \$92.39         | \$101.63  | NA          | NA       |
| Multi Phase CT per meter/pa  | \$102.87        | \$113.16  | NA          | NA       |
|  |                 |           |             |          |
| AMI Metering Exit Fees   |                 |           |             |          |
| Single Phase   | \$585.925       | \$644.518 | NA          | NA       |
| Single Phase, Two element  | \$583.633       | \$641.996 | NA          | NA       |
| Three Phase Direct Connect   | \$615.437       | \$676.981 | NA          | NA       |
| Three Phase CT   | \$617.659       | \$679.425 | NA          | NA       |
|  |                 |           |             |          |
| Remote AMI Metering Services   |                 |           |             |          |
| Remote meter re-configuration  | \$51.51         | \$56.66   | NA          | NA       |
| Remote de-energisation   | \$9.85          | \$10.83   | NA          | NA       |
| Remote re-energisation   | \$9.85          | \$10.83   | NA          | NA       |

# 9 — JEN 2018 PROPOSED ALTERNATIVE CONTROL SERVICES AND PUBLIC LIGHTING CHARGES

# Jemena Electricity Networks (Vic) Ltd (JEN) Public Lighting OMR (operation, maintenance & repair) charges per annum (effective from 1 January 2018)

| Light Type                             | OMR charge (excluding GST) | OMR charge (including GST) |
|--|----------------------------|----------------------------|
| Mercury Vapour 80 watt                 | \$54.14                    | \$59.54                    |
| Sodium High Pressure 150 watt          | \$99.90                    | \$109.87                   |
| Sodium High Pressure 250 watt          | \$101.13                   | \$111.22                   |
| 55W Ind                                | \$67.68                    | \$74.42                    |
| Fluorescent 20 watt                    | \$67.68                    | \$74.42                    |
| Fluorescent 40 watt                    | \$67.68                    | \$74.42                    |
| Fluorescent 80 watt                    | \$67.68                    | \$74.42                    |
| Mercury Vapour 50 watt                 | \$67.68                    | \$74.42                    |
| Mercury Vapour 125 watt                | \$79.59                    | \$87.52                    |
| Mercury Vapour 250 watt                | \$97.08                    | \$106.77                   |
| Mercury Vapour 400 watt                | \$109.22                   | \$120.11                   |
| Sodium High Pressure 50 watt           | \$124.87                   | \$137.33                   |
| Sodium Low Pressure 90 watt            | \$105.89                   | \$116.46                   |
| Sodium High Pressure 100 watt          | \$136.86                   | \$150.52                   |
| Sodium High Pressure 400 watt          | \$134.50                   | \$147.92                   |
| Metal Halide 70 watt                   | \$139.14                   | \$153.02                   |
| Metal Halide 150 watt                  | \$221.78                   | \$243.90                   |
| Metal Halide 250 watt                  | \$217.42                   | \$239.12                   |
| Incandescent 100 watt                  | \$84.46                    | \$92.88                    |
| Incandescent 150 watt                  | \$105.58                   | \$116.10                   |
| Sodium High Pressure 250 watt (24 hrs) | \$157.76                   | \$173.50                   |
| Metal Halide 100 watt                  | \$221.78                   | \$243.90                   |

| Energy Efficient Lights | OMR charge (excluding | OMR charge      |
|-------------------------|-----------------------|-----------------|
| Energy Emolent Lights   | GST)                  | (including GST) |
| T5 2X14W                | \$36.61               | \$40.26         |
| T5 (2x24W)              | \$41.23               | \$45.34         |
| LED 18W                 | \$23.27               | \$25.59         |
| Compact Fluoro 32W      | \$31.57               | \$34.72         |
| Compact Fluoro 42W      | \$35.61               | \$39.16         |