

Tariff Class Code	Tariff Name	Units	Rate
Residential			
Only available to residentia	customers		

A100 / F100 <sup>a</sup> / T100 <sup>b</sup>	General Purpose		
	Single rate all times		
	- Standing charge	\$/customer pa	\$26.992
	- Unit rate	¢/kWh	9.281

# 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	\$26.992
Summer rates		
- Peak Unit rate	¢/kWh	\$14.821
- Shoulder Unit rate	¢/kWh	9.281
- Off Peak Unit rate	¢/kWh	4.358
Non-summer rates		
- Peak Unit rate	¢/kWh	14.821
- Shoulder Unit rate	¢/kWh	9.281
- Off Peak Unit rate	¢/kWh	\$4.358

# 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

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

- Standing charge	\$/customer pa	\$26.992
- Peak Unit rate	¢/kWh	\$14.821
- Off Peak Unit rate	¢/kWh	\$2.809

# 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	\$48.083
- Peak Unit rate	¢/kWh	\$11.904
- Off Peak Unit rate	¢/kWh	\$3.061



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## 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 \$/kWh \$2.772

### **Small Business**

Only available to non-embedded network customers:

- a) with annual consumption < 0.4 GWh AND maximum demand < 150 kVA (120 kW); and
- b) where supply is not taken from an on-site OR dedicated substation

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

Only available to customers with a single rate accumulation meter OR to customers consuming < 160 MWh pa and having a maximum demand < 60 kW

Single rate all times

Standing charge \$/customer pa \$71.378Unit rate \$\$/kWh \$10.999

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

Only available to customers with a two rate accumulation meter OR to customers consuming < 160 MWh pa and having a maximum demand < 60 kW

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

- Standing charge	\$/customer pa	\$122.005
- Peak Unit rate	¢/kWh	\$13.213
- Off Peak Unit rate	¢/kWh	\$2.974

## 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

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

- Standing charge	\$/customer pa	\$285.080
- Peak Unit rate	¢/kWh	\$8.046
- Off Peak Unit rate	¢/kWh	\$3.033
- Demand rate	\$/kW pa	\$68.015
Minimum Chargeable Demand	60 kW	

# 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 to customers consuming < 160 MWh pa and having a maximum demand < 60 kW

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

- Standing charge	\$/customer pa	\$122.005
- Peak Unit rate	¢/kWh	\$11.731
- Off Peak Unit rate	¢/kWh	\$3.193



\$3.024

Tariff Class	Code	Tariff Name	Units	Rate
	A270 / F270 <sup>a</sup> / T270 <sup>b</sup>	Time of Use Extended - Demand (cle	osed to new entrants)	
	Only available to custo	mers with a meter capable of measurin	g demand	
		Peak: 7 AM to 11 PM AEST "Mon - Su	ın" ; Off peak all other times	
		- Standing charge	\$/customer pa	\$285.080
		- Peak Unit rate	¢/kWh	\$6.767
		- Off Peak Unit rate	¢/kWh	\$3.163
		- Demand rate	\$/kW pa	\$68.015
		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	\$11.798

# **Large Business - LV**

A<sub>30</sub>E

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

Only available to embedded network customers OR non-embedded network customers:

a) with annual consumption ≥ 0.4 GWh OR maximum demand ≥ 150 kVA (120 kW); or

- Off Peak Unit rate

b) taking supply from an on-site OR dedicated substation

# 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	\$2,247.370
- Peak Unit rate	¢/kWh	\$4.640
- Off Peak Unit rate	¢/kWh	\$1.954
- Demand rate	\$/kW pa	\$113.182
Minimum Chargeable Demand	120 kW	

¢/kWh

# 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	\$2,247.370
- Peak Unit rate	¢/kWh	\$4.590
- Off Peak Unit rate	¢/kWh	\$1.954
- Demand rate	\$/kW pa	\$117.774
Minimum Chargeable Demand	120 kW	



Tariff Class Code Tariff Name Units Ra	ate
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#### A320 LV 0.8+ - 2.2 GWh

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

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

- Standing charge	\$/customer pa	\$3,983.582
- Peak Unit rate	¢/kWh	\$4.113
- Off Peak Unit rate	¢/kWh	\$1.939
- Demand rate	\$/kW pa	\$105.628
Minimum Chargooble Domand	250 KW	

Minimum Chargeable Demand

### **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	\$3,983.582
- Peak Unit rate	¢/kWh	\$3.891
- Off Peak Unit rate	¢/kWh	\$1.939
- Demand rate	\$/kW pa	\$107.362
Minimum Chargeable Demand	250 kW	

Minimum Chargeable Demand

### A340 LV 2.2+ - 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	\$6,910.958
- Peak Unit rate	¢/kWh	\$4.077
- Off Peak Unit rate	¢/kWh	\$1.802
- Demand rate	\$/kW pa	\$104.599
Minimum Chargeable Demand	250 kW	

### **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	\$6,910.958
- Peak Unit rate	¢/kWh	\$3.629
- Off Peak Unit rate	¢/kWh	\$1.798
- Demand rate	\$/kW pa	\$106.120
Minimum Chargooble Domand	250 kW	

Minimum Chargeable Demand 250 kW



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### **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 ≤ 6.0 GWh pa

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

- Standing charge	\$/customer pa	\$4,756.404
- Peak Unit rate	¢/kWh	\$4.276
- Off Peak Unit rate	¢/kWh	\$1.795
- Demand rate	\$/kW pa	\$73.929
Minimum Chargeable Demand	250 kW	

#### A370 LV 6.0+ 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	\$10,578.759
- Peak Unit rate	¢/kWh	\$3.738
- Off Peak Unit rate	¢/kWh	\$1.731
- Demand rate	\$/kW pa	\$100.723
Minimum Chargeable Demand	450 kW	

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

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

- Standing charge	\$/customer pa	\$7,822.953
- Peak Unit rate	¢/kWh	\$3.852
- Off Peak Unit rate	¢/kWh	\$1.731
- Demand rate	\$/kW pa	\$73.133
Minimum Chargeable Demand	450 kW	

### **Large Business - HV**

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

A400	H\
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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	\$13,716.699
- Peak Unit rate	¢/kWh	\$3.594
- Off Peak Unit rate	¢/kWh	\$1.242
- Demand rate	\$/kW pa	\$84.339
Minimum Chargeable Demand	1.000 kW	



Tariff Class	Code	Tariff Name	Units	Rate
	A40E	HV <sub>EN</sub>		
	Only available to embe	edded network customers		
		Peak: 7 AM to 11 PM AEST "Mon - Fri"	; Off peak all other times	
		- Standing charge	\$/customer pa	\$13,716.699
		- Peak Unit rate	¢/kWh	\$3.331
		- Off Peak Unit rate	¢/kWh	\$1.242
		- Demand rate	\$/kW pa	\$83.979
		Minimum Chargeable Demand	1,000 kW	
	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	\$13,716.699
		- Peak Unit rate	¢/kWh	\$3.594
		- Off Peak Unit rate	¢/kWh	\$1.242
		- Demand rate	\$/kW pa	\$79.006
		Minimum Chargeable Demand	1,000 kW	
	A480	HV - Annual Consumption ≥ 55 GW	'h	
	Only available to non-embedded customers consuming ≥ 55 GWh pa			
	Peak: 7 AM to 11 PM AEST "Mon - Fri" ; Off peak all other times			
		- Standing charge	\$/customer pa	\$14,108.144
		- Peak Unit rate	¢/kWh	\$3.350
		- Off Peak Unit rate - Demand rate	¢/kWh	\$1.155
		- Demand rate  Minimum Chargeable Demand	\$/kW pa 10,000 kW	\$78.306

# **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	\$52,184.273	
	- Peak Unit rate	¢/kWh	\$2.385	
	- Off Peak Unit rate	¢/kWh	\$0.725	
	- Demand rate	\$/kW pa	\$25.908	
	Minimum Chargeable Demand	15,000 kW		



\$2.411

Tariff Class	Code	Tariff Name	Units	Rate		
	A50A	Subtransmission MA				
		Peak: 7 AM to 11 PM AEST "Mon - Fri"	Peak: 7 AM to 11 PM AEST "Mon - Fri" ; Off peak all other times			
		<ul> <li>Standing charge</li> <li>Peak Unit rate</li> <li>Off Peak Unit rate</li> <li>Demand rate</li> <li>Minimum Chargeable Demand</li> </ul>	\$/customer pa ¢/kWh ¢/kWh \$/kW pa 15,000 kW	\$52,184.273 \$2.385 \$0.725 \$25.908		
	A50E	Subtransmission EG				
	Available to Embedded Generators connected to TTS-SSS-ST-EPG-TTS Loop.					
	Peak: 7 AM to 11 PM AEST "Mon - Fri"; Off peak all other times					
		- Standing charge	\$/customer pa	\$34,706.352		

<sup>-</sup> Off Peak Unit rate ¢/kWh

\$0.733 - Demand rate \$/kW pa \$9.060

¢/kWh

Minimum Chargeable Demand 15,000 kW

- Peak Unit rate

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>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. Tariff reassignment requests to a tariff starting with the letter "T" can only be made by the customer's retailer.

<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