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Class Code	Tariff Name	Units	Rate
<u>dential</u>			
available to residential custom	ners		
$A100 / F100^a / T100^b$	General Purpose		
	Single rate all times		
	- Standing charge	\$/customer pa	\$29.870
	- Unit rate	¢/kWh	9.192
A10X / F10X ^a / T10X ^b	Flexible		
Available to customers	with a remotely read AMI meter		
Summer period: is the	daylight savings period; Non-su	mmer period: All other times	
Peak Summer/Non-sur	nmer: 3 PM to 9 PM local time we	eekdays	
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 a	ll days	
	- Standing charge	\$/customer pa	\$29.870
	Summer rates		
	- Peak Unit rate	¢/kWh	14.758
	- Shoulder Unit rate	¢/kWh	9.192
	- Off Peak Unit rate	¢/kWh	4.327
	Non-summer rates		
	- Peak Unit rate	¢/kWh	14.758
	- Shoulder Unit rate	¢/kWh	9.192
	- Off Peak Unit rate	¢/kWh	4.327
A10D / F10D / T10D	General Purpose - Demand		
AIOD/IIOD/IIOD	Energy consumption - single rate a	all times	
	Demand charging window 3pm - 9		
	5 5 ,	• • • • • • • • • • • • • • • • • • • •	\$29.870
	 Standing charge Unit rate 	\$/customer pa	φ29.670 4.489
		¢/kWh	
	- Demand rate	\$/kW pa	\$59.091
A10I / F10I ^a / T10I ^b	Time of Use Interval Meter (clo	sed to new entrants)c	
Available to customers	with an interval meter		
	Peak: 7 AM to 11 PM AEST "Mon	- Fri" ; Off peak all other times	

- Standing charge

- Peak Unit rate

- Off Peak Unit rate

\$/customer pa

¢/kWh

¢/kWh

\$29.870

14.758

2.721



\$0.000

2.770

Tariff Class	Code	Tariff Name	Units	Rate
	A140	Time of Use (closed to new entrants)		
	This tariff is not available	e 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	\$53.302
		- Peak Unit rate	¢/kWh	11.833
		- Off Peak Unit rate	¢/kWh	3.003
	A180	Off Peak Heating Only (dedicated cir	uit)	
	Available as a complem	nentary tariff to the "Residential - General Pu	rpose" A100 tariff only.	
	This tariff is not available	e to new or existing customers that install em	bedded generation ^d	
		11 PM to 7 AM AEST all days	J	

Small Business

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

A200 / F200^a / T200^b 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

- Off Peak Unit rate

- Standing charge	\$/customer pa	\$78.274
- Unit rate	¢/kWh	10.893

\$/customer pa

¢/kWh

A20D / F20D / T20D 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

Demand charging window 10am - 8pm work days

- Standing charge	\$/customer pa	\$78.274
- Unit rate	¢/kWh	8.854
- Demand rate	\$/kW pa	\$57.272

A210 / F210^a / T210^b 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

	\$/customer pa	\$133.561	
- Peak Unit rate	¢/kWh	13.162	
- Off Peak Unit rate	¢/kWh	2.914	



Tariff Class Code Tariff Name	Units	Rate
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A230 / F230a / T230b 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	\$304.030
- Peak Unit rate	¢/kWh	8.016
- Off Peak Unit rate	¢/kWh	2.978
- Demand rate	\$/kW pa	\$68.012
Minimum Chargeable Demand	60 kW	

A250 / F250^a / T250^b 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	\$133.561
- Peak Unit rate	¢/kWh	11.665
- Off Peak Unit rate	¢/kWh	3.114

A270 / F270^a / T270^b Time of Use Extended - Demand (closed to new entrants)

Only available to customers with a meter capable of measuring demand

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

- Standing charge	\$/customer pa	\$304.030
- Peak Unit rate	¢/kWh	6.734
- Off Peak Unit rate	¢/kWh	3.112
- Demand rate	\$/kW pa	\$68.012
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	11.756	
- Off Peak Unit rate	¢/kWh	3.033	

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^a / T300^b LV 0.4 - 0.8 GWh

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

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

- Standing charge	\$/customer pa	\$2,304.757
- Peak Unit rate	¢/kWh	4.616
- Off Peak Unit rate	¢/kWh	1.926
- Demand rate	\$/kVA pa	\$100.770

Minimum Chargeable Demand 120 kVA



Tariff Class	Code	Tariff Name	Units	Rate	
	A30E	LV _{EN} Annual Consumption ≤ 0.8 GW	h		
	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 \$2,304.				
		- Peak Unit rate	¢/kWh	4.566	
		- Off Peak Unit rate	¢/kWh	1.926	
		- Demand rate	\$/kVA pa	\$113.902	
		Minimum Chargeable Demand	120 kVA		
	A320	LV 0.8 ⁺ - 2.2 GWh			
	Only available	to non-embedded network customers consumir	ng > 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	\$4,085.090	
		- Peak Unit rate	¢/kWh	4.094	
		- Off Peak Unit rate	¢/kWh	1.922	
		- Demand rate	\$/kVA pa	\$94.067	
		Minimum Chargeable Demand	250 kVA		
	A32E	LV _{EN} 0.8 ⁺ - 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	\$4,085.090	
		- Peak Unit rate	¢/kWh	3.872	
		- Off Peak Unit rate	¢/kWh	1.922	
		- Demand rate	\$/kVA pa	\$103.809	
		Minimum Chargeable Demand	250 kVA		
	A340	LV 2.2 ⁺ - 6.0 GWh			
	Only available to	o non-embedded network customers consuming > 2	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	\$7,087.498	
		- Peak Unit rate	¢/kWh	4.050	
		- Off Peak Unit rate	¢/kWh	1.796	
		- Demand rate	\$/kVA pa	\$93.133	
		Minimum Chargeable Demand	250 kVA		
	A34E	LV _{EN} 2.2⁺ GWh			
	Only available to	o embedded network customers consuming > 2.2 G	Wh pa		
		Peak: 7 AM to 11 PM AEST "Mon - Fri";	Off peak all other times		
		- Standing charge	\$/customer pa	\$7,087.498	
		- Peak Unit rate	¢/kWh	3.602	
		- Off Peak Unit rate	¢/kWh	1.792	
			·		
		- Demand rate	\$/kVA pa	\$99.723	

Minimum Chargeable Demand

250 kVA



Tariff Class Code Tariff Name	Units	Rate
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A34M LV_{MS} 2.2⁺ - 6.0 GWh (closed to new entrants)^e

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	\$4,877.586
- Peak Unit rate	¢/kWh	4.248
- Off Peak Unit rate	¢/kWh	1.789
- Demand rate	\$/kVA pa	\$64.359
Minimum Chargeable Demand	250 kVA	

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	\$10,848.577
- Peak Unit rate	¢/kWh	3.709
- Off Peak Unit rate	¢/kWh	1.728
- Demand rate	\$/kVA pa	\$89.713
Minimum Chargeable Demand	450 kVA	

A37M LV_{MS} 6.0⁺ GWh (closed to new entrants)^e

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	\$8,022.074
- Peak Unit rate	¢/kWh	3.823
- Off Peak Unit rate	¢/kWh	1.728
- Demand rate	\$/kVA pa	\$64.710
Minimum Chargeable Demand	450 kVA	

Large Business - HV

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

Δ400	HV

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

- Standing charge	\$/customer pa	\$14,065.929
- Peak Unit rate	¢/kWh	3.576
- Off Peak Unit rate	¢/kWh	1.242
- Demand rate	\$/kVA pa	\$76.465
Minimum Chargeable Demand	1,000 kVA	



Tariff Class	Code	Tariff Name	Units	Rate
	A40E	HV _{EN}		
	Only available to	o embedded network customers		
		Peak: 7 AM to 11 PM AEST "Mon - Fri" ;	Off peak all other times	
		- Standing charge	\$/customer pa	\$14,065.929
		- Peak Unit rate	¢/kWh	3.316
		- Off Peak Unit rate	¢/kWh	1.242
		- Demand rate	\$/kVA pa	\$78.628
		Minimum Chargeable Demand	1,000 kVA	
	A40R	HV _{RF} (closed to new entrants) ^e		
		Peak: 7 AM to 11 PM AEST "Mon - Fri" ;	Off peak all other times	
		- Standing charge	\$/customer pa	\$14,065.929
		- Peak Unit rate	¢/kWh	3.565
		- Off Peak Unit rate	¢/kWh	1.242
		- Demand rate	\$/kVA pa	\$74.018
		Minimum Chargeable Demand	1,000 kVA	
	A480	HV - Annual Consumption ≥ 55 GW	า	
	Only available to	o non-embedded customers consuming \geq 55 GWh	ра	
		Peak: 7 AM to 11 PM AEST "Mon - Fri" ;	Off peak all other times	
		- Standing charge	\$/customer pa	\$14,451.529
		- Peak Unit rate	¢/kWh	3.328
		- Off Peak Unit rate	¢/kWh	1.150
		 Demand rate Minimum Chargeable Demand 	\$/kVA pa 10,000 kVA	\$71.404

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	\$53,501.837
	- Peak Unit rate	¢/kWh	2.369
	- Off Peak Unit rate	¢/kWh	0.725
	- Demand rate	\$/kVA pa	\$24.354
	Minimum Chargeable Demand	15,000 kVA	



Tariff Class	Code	Tariff Name	Units	Rate
	A50A	Subtransmission MA		
		Peak: 7 AM to 11 PM AEST "Mon - Fri" ;	Off peak all other times	
		- Standing charge	\$/customer pa	\$53,501.837
		- Peak Unit rate	¢/kWh	2.369
		- Off Peak Unit rate	¢/kWh	0.725
		- Demand rate	\$/kVA pa	\$24.479
		Minimum Chargeable Demand	15,000 kVA	
	A50E	Subtransmission EG		
	Available to Em	bedded Generators connected to TTS-SSS-ST-EPG	G-TTS Loop.	
		Peak: 7 AM to 11 PM AEST "Mon - Fri" ;	Off peak all other times	
		- Standing charge	\$/customer pa	\$35,571.721
		- Peak Unit rate	¢/kWh	2.395
		- Off Peak Unit rate	¢/kWh	0.713
		- Demand rate	\$/kVA pa	\$8.452
		Minimum Chargeable Demand	15,000 kVA	

^a 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

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

^c This tariff is closed to new entrants except for solar customers with a dedicated off peak heating circuit controlled by Jemena.

^d 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



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Tariff Class Code	Tariff Name	Units	Rate
<u>Residential</u>			
Only available to residential custo	omers		
A100 / F100 ^a / T100	^b General Purpose		
	Single rate all times		
	Standing chargeUnit rate	\$/customer pa ¢/kWh	\$29.570 8.574
A10X / F10X ^a / T10	χ ^b Flexible		
Available to customer	s with a remotely read AMI meter		
Summer period: is t	he daylight savings period; Non-	-summer period: All other times	
Peak Summer/Non-s	ummer: 3 PM to 9 PM local time	weekdays	
Shoulder Summer/No	on-summer: 7 AM to 3 PM and 9 PM	to 10 PM local time weekdays	
	and 7 AM to 10 PM loc	al time weekends	
Off peak Summer/No	n-summer: 10 PM to 7 AM local time	e all days	
	- Standing charge	\$/customer pa	\$29.570
	Summer rates		
	- Peak Unit rate	¢/kWh	13.930
	- Shoulder Unit rate	¢/kWh	8.654
	- Off Peak Unit rate	¢/kWh	4.243
	Non-summer rates		
	- Peak Unit rate	¢/kWh	13.930
	- Shoulder Unit rate	¢/kWh	8.654
	- Off Peak Unit rate	¢/kWh	4.243
A10D / F10D / T10E	General Purpose - Deman	d	
	Energy consumption - single rat	e all times	
	Demand charging window 3pm	- 9pm work days; reset monthly	
	- Standing charge	\$/customer pa	\$29.570
	- Unit rate	¢/kWh	3.871
	- Demand rate	\$/kW pa	\$59.091
A10I / F10I ^a / T10I ^b	Time of Use Interval Meter (closed to new entrants) ^c	
Available to customer	s with an interval meter		
	Peak: 7 AM to 11 PM AEST "Mo	on - Fri" ; Off peak all other times	
	- Standing charge	\$/customer pa	\$29.570
	.		

- Peak Unit rate

- Off Peak Unit rate

¢/kWh

¢/kWh

13.903

2.192



Tariff Class	Code	Tariff Name	Units	Rate
	A140	Time of Use (closed to new	entrants)	
	This tariff is not available	e to existing customers that instal	l an interval meter	
		Peak: 7 AM to 11 PM AEST "M	non - Fri" ; Off peak all other times	
		Standing chargePeak Unit rateOff Peak Unit rate	\$/customer pa ¢/kWh ¢/kWh	\$52.238 9.847 1.787
	A180	Off Peak Heating Only (de	dicated ciruit)	
	Available as a complem	entary tariff to the "Residential - 0	General Purpose" A100 tariff only.	
	This tariff is not available	e to new or existing customers that	at install embedded generation ^d	
		11 PM to 7 AM AEST all days		
		Standing chargeOff Peak Unit rate	\$/customer pa ¢/kWh	\$0.000 1.795

Small Business

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

A200 / F200^a / T200^b 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	\$76.245
- Unit rate	¢/kWh	9.733

A20D / F20D / T20D **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

Demand charging window 10am - 8pm work days

- Standing charge	\$/customer pa	\$76.245
- Unit rate	¢/kWh	7.694
- Demand rate	\$/kW pa	\$57.272

A210 / F210^a / T210^b 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

- Standing charge	\$/customer pa	\$109.278
- Peak Unit rate	¢/kWh	11.490
- Off Peak Unit rate	¢/kWh	1.947



Tariff Class Code	Tariff Name	Units	Rate
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A230 / F230^a / T230^b 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 \$145.281
- Peak Unit rate ¢/kWh 7.091
- Off Peak Unit rate ¢/kWh 2.272
- Demand rate \$/kW pa \$67.541
Minimum Chargeable Demand 60 kW

A250 / F250^a / T250^b 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 \$109.278
Peak Unit rate ¢/kWh 10.120
Off Peak Unit rate ¢/kWh 2.110

A270 / F270^a / T270^b Time of Use Extended - Demand (closed to new entrants)

Only available to customers with a meter capable of measuring demand

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

- Standing charge \$/customer pa \$145.281
- Peak Unit rate ¢/kWh 5.336
- Off Peak Unit rate ¢/kWh 2.422
- Demand rate \$/kW pa \$67.541
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- Off Peak Unit rate ¢/kWh1.993

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^a / T300^b LV 0.4 - 0.8 GWh

Only available to non-embedded network customers consuming \leq 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
 2.080

 - Off Peak Unit rate
 ¢/kWh
 0.680

 - Demand rate
 \$/kVA pa
 \$99.633

Minimum Chargeable Demand 120 kVA



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Tariff Class	Code	Tariff Name	Units	Rate
	A30E	LV _{EN} Annual Consumption ≤ 0.8 GW	/h	
	Only available	to embedded network customers consuming \leq	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	2.099
		- Off Peak Unit rate	¢/kWh	0.680
		- Demand rate	\$/kVA pa	\$112.411
		Minimum Chargeable Demand	120 kVA	
	A320	LV 0.8 ⁺ - 2.2 GWh		
	Only available	to non-embedded network customers consumi	ing > 0.8 GWh pa BUT	≤ 2.2 GWh pa
		Peak: 7 AM to 11 PM AEST "Mon - Fri",	; Off peak all other times	1
		- Standing charge	\$/customer pa	\$3,791.705
		- Peak Unit rate	¢/kWh	1.420
		- Off Peak Unit rate	¢/kWh	0.670
		- Demand rate	\$/kVA pa	\$92.095
		Minimum Chargeable Demand	250 kVA	
	A32E	LV _{EN} 0.8 ⁺ - 2.2 GWh		
	Only available	to embedded network customers consuming >	0.8 GWh pa BUT ≤ 2.2	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	1.419
		- Off Peak Unit rate	¢/kWh	0.670
		- Demand rate	\$/kVA pa	\$101.313
		Minimum Chargeable Demand	250 kVA	
	A340	LV 2.2 ⁺ - 6.0 GWh		
	Only available to	o 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	1.300
		- Off Peak Unit rate	¢/kWh	0.545
		- Demand rate	\$/kVA pa	\$91.100
		Minimum Chargeable Demand	250 kVA	
	A34E	LV _{EN} 2.2 ⁺ GWh		
	Only available to	o 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	1.300
		- Off Peak Unit rate	¢/kWh	0.545
		- Demand rate	\$/kVA pa	\$96.208

Minimum Chargeable Demand

250 kVA



Tariff Class Code	Tariff Name	Units	Rate
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A34M LV_{MS} 2.2⁺ - 6.0 GWh (closed to new entrants)^e

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	\$2,942.145
- Peak Unit rate	¢/kWh	1.286
- Off Peak Unit rate	¢/kWh	0.545
- Demand rate	\$/kVA pa	\$61.699
Minimum Chargeable Demand	250 kVA	

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	\$7,464.015
- Peak Unit rate	¢/kWh	1.262
- Off Peak Unit rate	¢/kWh	0.485
- Demand rate	\$/kVA pa	\$87.493
Minimum Chargeable Demand	450 kVA	

A37M LV_{MS} 6.0⁺ GWh (closed to new entrants)^e

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	\$3,878.583
- Peak Unit rate	¢/kWh	1.262
- Off Peak Unit rate	¢/kWh	0.485
- Demand rate	\$/kVA pa	\$61.952
Minimum Chargeable Demand	450 kVA	

Large Business - HV

A370

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

Δ400	HV

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

- Standing charge	\$/customer pa	\$4,046.240
- Peak Unit rate	¢/kWh	0.854
- Off Peak Unit rate	¢/kWh	0.254
- Demand rate	\$/kVA pa	\$73.969
Minimum Chargeable Demand	1,000 kVA	



Tariff Class Code	Tariff Name	Units	Rate
A40E	HV _{EN}		
Only available to er	mbedded 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	0.857
	- Off Peak Unit rate	¢/kWh	0.254
	- Demand rate	\$/kVA pa	\$76.210
	Minimum Chargeable Demand	1,000 kVA	
A40R	HV _{RF} (closed to new entrants) ^e		
	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	0.845
	- Off Peak Unit rate	¢/kWh	0.254
	- Demand rate	\$/kVA pa	\$67.967
	Minimum Chargeable Demand	1,000 kVA	
A480	HV - Annual Consumption ≥ 55 GW	/h	
Only available to no	on-embedded customers consuming ≥ 55 GWh	ра	
	Peak: 7 AM to 11 PM AEST "Mon - Fri"	; Off peak all other times	
	- Standing charge	\$/customer pa	\$3,779.602
	- Peak Unit rate	¢/kWh	0.815
	- Off Peak Unit rate	¢/kWh	0.197
	 Demand rate Minimum Chargeable Demand 	\$/kVA pa 10,000 kVA	\$65.627

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	S
	- Standing charge	\$/customer pa	\$28,918.889
	- Peak Unit rate	¢/kWh	0.156
	- Off Peak Unit rate	¢/kWh	0.047
	- Demand rate	\$/kVA pa	\$20.453
	Minimum Chargeable Demand	15,000 kVA	



Tariff Class	Code	Tariff Name	Units	Rate
	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	0.156
		- Off Peak Unit rate	¢/kWh	0.047
		- Demand rate	\$/kVA pa	\$20.558
		Minimum Chargeable Demand	15,000 kVA	
	AFOF	Cultura manufacion FC		
	A50E	Subtransmission EG		
	Available to Embedded	Generators connected to TTS-SSS-ST-EP	G-TTS Loop.	
		Peak: 7 AM to 11 PM AEST "Mon - Fri" ;	: Off peak all other times	
		- Standing charge	\$/customer pa	\$28,889.393

 - Standing charge
 \$/customer pa
 \$28,889.393

 - Peak Unit rate
 ¢/kWh
 0.149

 - Off Peak Unit rate
 ¢/kWh
 0.025

 - Demand rate
 \$/kVA pa
 \$3.521

Minimum Chargeable Demand 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:

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

^a 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.

^b 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

^c This tariff is closed to new entrants except for solar customers with a dedicated off peak heating circuit controlled by Jemena.

^d 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

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Tariff Class Code	Tariff Name	Units	Rate
Residential			
Only available to resider	ntial customers		
A100 / F10			
	Single rate all times		
	- Standing charge - Unit rate	\$/customer pa ¢/kWh	\$0.300 0.618
A10X / F10)X ^a / T10X ^b Flexible		
Available to	customers with a remotely read AMI meter		
Summer pe	eriod: is the daylight savings period; No	on-summer period: All other times	
Peak Sumn	ner/Non-summer: 3 PM to 9 PM local tir	ne weekdays	
Shoulder St	ummer/Non-summer: 7 AM to 3 PM and 9 F	PM to 10 PM local time weekdays	
	and 7 AM to 10 PM I	ocal time weekends	
Off peak Su	ummer/Non-summer: 10 PM to 7 AM local ti	me all days	
	- Standing charge \$/customer pa		\$0.300
	Summer rates		
	- Peak Unit rate	¢/kWh	0.828
	- Shoulder Unit rate	¢/kWh	0.538
	- Off Peak Unit rate	¢/kWh	0.084
	Non-summer rates		
	- Peak Unit rate	¢/kWh	0.828
	- Shoulder Unit rate	¢/kWh	0.538
	- Off Peak Unit rate	¢/kWh	0.084
A10D / F10	DD / T10D General Purpose - Dema	and	
	Energy consumption - single	rate all times	
	Demand charging window 3pt	m - 9pm work days; reset monthly	
	- Standing charge	\$/customer pa	\$0.300
	- Unit rate	¢/kWh	0.618
	- Demand rate	\$/kW pa	\$0.000
A10I / F10I	I ^a / T10I ^b Time of Use Interval Mete	r (closed to new entrants) ^c	
	customers with an interval meter	,	
	Peak: 7 AM to 11 PM AEST	Mon - Fri" ; Off peak all other times	
	- Standing charge	\$/customer pa	\$0.300
	5 5 •		

- Peak Unit rate

- Off Peak Unit rate

¢/kWh

¢/kWh

0.855

0.529



Tariff Class	Code	Tariff Name	Units	Rate
	A140	Time of Use (closed to new entrants	3)	
	This tariff is not available	e to existing customers that install an inter	val meter	
		Peak: 7 AM to 11 PM AEST "Mon - Fri	' ; Off peak all other times	
		Standing chargePeak Unit rateOff Peak Unit rate	\$/customer pa ¢/kWh ¢/kWh	\$1.064 1.986 1.216
	A180	Off Peak Heating Only (dedicated	ciruit)	
	Available as a complem	entary tariff to the "Residential - General	Purpose" A100 tariff only.	
	This tariff is not available	e to new or existing customers that install 11 PM to 7 AM AEST all days	embedded generation ^d	
		- Standing charge - Off Peak Unit rate	\$/customer pa ¢/kWh	\$0.000 0.975

Small Business

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

A200 / F200^a / T200^b 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	\$2.029
- Unit rate	¢/kWh	1.160

A20D / F20D / T20D 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

Demand charging window 10am - 8pm work days

- Standing charge	\$/customer pa	\$2.029
- Unit rate	¢/kWh	1.160
- Demand rate	\$/kW pa	\$0.000

A210 / F210^a / T210^b 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

- Standing charge	\$/customer pa	\$24.283
- Peak Unit rate	¢/kWh	1.672
- Off Peak Unit rate	¢/kWh	0.967



Tariff Class Code	Tariff Name	Units	Rate
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A230 / F230^a / T230^b 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	\$158.749
- Peak Unit rate	¢/kWh	0.925
- Off Peak Unit rate	¢/kWh	0.706
- Demand rate	\$/kW pa	\$0.471
Minimum Chargeable Demand	60 kW	

A250 / F250^a / T250^b 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	\$24.283
- Peak Unit rate	¢/kWh	1.545
- Off Peak Unit rate	¢/kWh	1.004

A270 / F270^a / T270^b Time of Use Extended - Demand (closed to new entrants)

Only available to customers with a meter capable of measuring demand

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

- Standing charge	\$/customer pa	\$158.749
- Peak Unit rate	¢/kWh	1.398
- Off Peak Unit rate	¢/kWh	0.690
- Demand rate	\$/kW pa	\$0.471
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	1.062
- Off Peak Unit rate	¢/kWh	1.040

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^a / T300^b LV 0.4 - 0.8 GWh

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

	•	
- Standing charge	\$/customer pa	\$138.577
- Peak Unit rate	¢/kWh	2.536
- Off Peak Unit rate	¢/kWh	1.246
- Demand rate	\$/kVA pa	\$1.137
Minimum Chargeable Demand	120 kVA	



Tariff Class	Code	Tariff Name	Units	Rate	
	A30E	LV _{EN} Annual Consumption ≤ 0.8 GWI	h		
	Only available to embe	edded 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				
		- Peak Unit rate	¢/kWh	2.467	
		- Off Peak Unit rate	¢/kWh	1.246	
		- Demand rate	\$/kVA pa	\$1.491	
		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 \leq 2.2 G			2 GWh pa	
		Peak: 7 AM to 11 PM AEST "Mon - Fri";	Off peak all other times		
		- Standing charge	\$/customer pa	\$293.385	
		- Peak Unit rate	¢/kWh	2.674	
		- Off Peak Unit rate	¢/kWh	1.252	
		- Demand rate	\$/kVA pa	\$1.972	
		Minimum Chargeable Demand	250 kVA		
	A32E	LV _{EN} 0.8 ⁺ - 2.2 GWh			
		edded network customers consuming > 0).8 GWh pa BUT≤2.2 GW	h pa	
	,	Peak: 7 AM to 11 PM AEST "Mon - Fri";		F	
- Standing charge \$/customer pa				\$293.385	
		- Peak Unit rate	¢/kWh	2.453	
		- Off Peak Unit rate	¢/kWh	1.252	
		- Demand rate	\$/kVA pa	\$2.496	
		Minimum Chargeable Demand	250 kVA		
	A340	LV 2.2 ⁺ - 6.0 GWh			
		nbedded network customers consuming > 2	2.2 GWh pa BUT ≤ 6.0 GWh	ра	
		Peak: 7 AM to 11 PM AEST "Mon - Fri";	Off peak all other times		
		- Standing charge	\$/customer pa	\$1,641.830	
		- Peak Unit rate	¢/kWh	2.750	
		- Off Peak Unit rate	¢/kWh	1.251	
		- Demand rate	\$/kVA pa	\$2.033	
		Minimum Chargeable Demand	250 kVA		
	A34E	LV _{EN} 2.2 ⁺ GWh			
Only available to embedded network customers consuming > 2.2 GWh pa		·Wh na			
	Peak: 7 AM to 11 PM AEST "Mon - Fri" ; Off peak all other times				
		- Standing charge	\$/customer pa	\$1,641.830	
		- Peak Unit rate	¢/kWh	2.302	
		- Off Peak Unit rate	¢/kWh	1.247	
			**		
		- Demand rate	\$/kVA pa	\$3.515	

Minimum Chargeable Demand

250 kVA



Tariff Class Code	Tariff Name	Units	Rate
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A34M LV_{MS} 2.2⁺ - 6.0 GWh (closed to new entrants)^e

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	\$1,935.441
- Peak Unit rate	¢/kWh	2.962
- Off Peak Unit rate	¢/kWh	1.244
- Demand rate	\$/kVA pa	\$2.660
Minimum Chargeable Demand	250 kVA	

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	\$3,384.562
- Peak Unit rate	¢/kWh	2.447
- Off Peak Unit rate	¢/kWh	1.243
- Demand rate	\$/kVA pa	\$2.220
Minimum Chargeable Demand	450 kVA	

A37M LV_{MS} 6.0⁺ GWh (closed to new entrants)^e

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	\$4,143.491
- Peak Unit rate	¢/kWh	2.561
- Off Peak Unit rate	¢/kWh	1.243
- Demand rate	\$/kVA pa	\$2.758
Minimum Chargeable Demand	450 kVA	

Large Business - HV

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

Δ400	H\

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

- Standing charge	\$/customer pa	\$10,019.689
- Peak Unit rate	¢/kWh	2.722
- Off Peak Unit rate	¢/kWh	0.988
- Demand rate	\$/kVA pa	\$2.496
Minimum Chargeable Demand	1.000 kVA	



Tariff Class	Code	Tariff Name	Units	Rate
	A40E	HV _{EN}		
	Only available to embed	ded network customers		
		Peak: 7 AM to 11 PM AEST "Mon - Fri" ;	Off peak all other times	
		- Standing charge	\$/customer pa	\$10,019.689
		- Peak Unit rate	¢/kWh	2.459
		- Off Peak Unit rate	¢/kWh	0.988
		- Demand rate	\$/kVA pa	\$2.418
		Minimum Chargeable Demand	1,000 kVA	·
	A40R	HV _{RF} (closed to new entrants) ^e		
		Peak: 7 AM to 11 PM AEST "Mon - Fri";	Off peak all other times	
		- Standing charge \$/customer pa		\$10,019.689
		- Peak Unit rate	¢/kWh	2.720
		- Off Peak Unit rate	¢/kWh	0.988
		- Demand rate	\$/kVA pa	\$6.051
		Minimum Chargeable Demand	1,000 kVA	
	A480	HV - Annual Consumption ≥ 55 GWh	1	
	Only available to non-em	embedded customers consuming ≥ 55 GWh pa		
		Peak: 7 AM to 11 PM AEST "Mon - Fri" ; Off peak all other times		
		- Standing charge	\$/customer pa	\$10,671.927
		- Peak Unit rate	¢/kWh	2.513
		- Off Peak Unit rate	¢/kWh	0.953
		- Demand rate	\$/kVA pa	\$5.777
		Minimum Chargeable Demand	10,000 kVA	

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	\$24,582.948
	- Peak Unit rate	¢/kWh	2.213
	- Off Peak Unit rate	¢/kWh	0.678
	- Demand rate	\$/kVA pa	\$3.901
	Minimum Chargeable Demand	15,000 kVA	

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Tariff Class Code	Tariff Name	Units	Rate
A50A	Subtransmission MA		
	Peak: 7 AM to 11 PM AEST "Mon - Fri'	; Off peak all other times	
	- Standing charge	\$/customer pa	\$24,582.948
	- Peak Unit rate	¢/kWh	2.213
	- Off Peak Unit rate	¢/kWh	0.678
	- Demand rate	\$/kVA pa	\$3.921
	Minimum Chargeable Demand	15,000 kVA	

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	\$6,682.328
- Peak Unit rate	¢/kWh	2.246
- Off Peak Unit rate	¢/kWh	0.688
- Demand rate	\$/kVA pa	\$4.931
Minimum Chargeable Demand	15.000 kVA	

^a 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.

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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

^b 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

^c This tariff is closed to new entrants except for solar customers with a dedicated off peak heating circuit controlled by Jemena.

^d 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.

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