

			,,	
Tariff Class	Code	Tariff Name	Units	Rate
Residentia	<u>I</u>			
Only availabl	e to residential custome	rs		
	A100 / F100 ^a / T100 ^b	General Purpose		
		Single rate all times		
		- Standing charge	\$/customer pa	\$66.83
		- Unit rate	¢/kWh	7.57
	A10X / F10X ^a / T10X ^b	Flexible		
	Available to customers v	vith a remotely read AMI meter		
	Summer period: is the	daylight savings period; Non-	summer period: All other times	
	Peak Summer/Non-sum	mer: 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 loca	l time weekends	
	Off peak Summer/Non-s	summer: 10 PM to 7 AM local time	all days	
		- Standing charge	\$/customer pa	\$66.83
		Summer rates		
		- Peak Unit rate	¢/kWh	11.80
		- Shoulder Unit rate	¢/kWh	7.57
		- Off Peak Unit rate	¢/kWh	3.64
		Non-summer rates		
		- Peak Unit rate	¢/kWh	11.80
		- Shoulder Unit rate	¢/kWh	7.573
		- Off Peak Unit rate	¢/kWh	3.64
	A10D / F10D ^a / T10D ^b	General Purpose - Demand		
	Available to customers v	vith a remotely read AMI meter		
		Energy consumption - single rate	e all times	
		Demand charging window 3pm -	9pm work days; reset monthly	
		- Standing charge	\$/customer pa	\$66.83
		- Unit rate	¢/kWh	3.562
		- Demand rate	\$/kW pa	\$59.09 ⁻
	A10I / F10I ^a / T10I ^b	Time of Use Interval Meter (c	losed to new entrants) ^c	
	Available to customers v	vith an interval meter		
		Peak: 7 AM to 11 PM AEST "Mo	n - Fri" ; Off peak all other times	
		- Standing charge	\$/customer pa	\$66.83
		- Peak Unit rate	¢/kWh	11.80
		- Off Peak Unit rate	¢/kWh	2.25



Tariff Class	Code	Tariff Name	Units Rate	
		Time of the colored to many other		
	A140	Time of Use (closed to new entries to evicting evictore that install an	•	
	This tariff is not available	e to existing customers that install ar Peak: 7 AM to 11 PM AEST "Mon -		
		- Standing charge	\$/customer pa	\$87.276
		- Peak Unit rate	¢/kWh	10.133
		- Off Peak Unit rate	¢/kWh	2.561
	A180	Off Peak Heating Only (dedicated	ted ciruit)	
	Available as a complem	entary tariff to the "Residential - Gen	eral Purpose" A100 tariff only.	
	This tariff is not available	e to new or existing customers that ir 11 PM to 7 AM AEST all days	nstall embedded generation ^d	
		- Standing charge - Off Peak Unit rate	\$/customer pa ¢/kWh	\$0.000 2.593
Small Busi	iness			
	lable to non-embedded i	network customers		
-		Wh AND maximum demand < 120	kVA	
	Á200 / F200 ^a / T200 ^b			
		General Purpose ner consuming < 40 MWh pa		
		Single rate all times		
		- Standing charge	\$/customer pa	\$95.534
		- Unit rate	¢/kWh	9.905
	A20D / F20D ^a / T20D ^b	General Purpose - Demand		
	Only available to custon	ners with meter capable of measuring	g demand AND consuming < 40 MWh pa	
		Single rate all times		
		Demand charging window 10am - 8	3pm work days	
		- Standing charge	\$/customer pa	\$95.534
		- Unit rate	¢/kWh	7.984
		- Demand rate	\$/kW pa	\$57.272
	A210 / F210 ^a / T210 ^b	Time of Use Weekdays		
	Only available to custon	ners with two rate accumulation mete	r (or Interval meter) AND	
	consuming < 40 MWh p	а		
		Peak: 7 AM to 11 PM AEST "Mon -	-	
		- Standing charge	\$/customer pa	\$151.860
		- Peak Unit rate - Off Peak Unit rate	¢/kWh ¢/kWh	12.102 2.625
			<i>\(\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>	2.025



s Code	Tariff Name	Units	Rate
	-		
A230 / F230 ^a / T230	-		
Only available to cust	tomers with a meter capable of measuring der	•	•
	Peak: 7 AM to 11 PM AEST "Mon - Fri" ;	•	
	- Standing charge	\$/customer pa	\$304.396
	- Peak Unit rate	¢/kWh	7.344
	- Off Peak Unit rate - Demand rate	¢/kWh	2.714 \$64.683
	- Demand rate	\$/kW pa	\$04.00 3
A23N / F23N ^a / T23I	N ^b Time of Use - Opt-out		
Only available to cust	tomers with a meter capable of measuring der	nand AND consuming >	> 40 MWh pa
	Peak: 7 AM to 11 PM AEST "Mon - Fri" ;	Off peak all other times	
	- Standing charge	\$/customer pa	\$304.396
	- Peak Unit rate	¢/kWh	12.102
	- Off Peak Unit rate	¢/kWh	2.625
	- Demand rate	\$/kW pa	\$0.000
A250 / F250 ^a / T250	^b Time of Use Extended (closed to new	entrants)	
		/	
Only available to cus consuming < 40 MWI	stomers with a two rate accumulation meter		D
•	stomers with a two rate accumulation meter	(or interval meter) AN	
•	stomers with a two rate accumulation meter h pa Peak: 7 AM to 11 PM AEST "Mon - Sun - Standing charge	(or interval meter) AN ; Off peak all other th \$/customer pa	mes \$151.860
•	stomers with a two rate accumulation meter h pa Peak: 7 AM to 11 PM AEST "Mon - Sun - Standing charge - Peak Unit rate	(or interval meter) ANI "; Off peak all other til \$/customer pa ¢/kWh	mes \$151.860 10.695
•	stomers with a two rate accumulation meter h pa Peak: 7 AM to 11 PM AEST "Mon - Sun - Standing charge	(or interval meter) AN ; Off peak all other th \$/customer pa	mes \$151.860 10.695
consuming < 40 MW	stomers with a two rate accumulation meter h pa Peak: 7 AM to 11 PM AEST "Mon - Sun - Standing charge - Peak Unit rate	(or interval meter) AN " ; Off peak all other til \$/customer pa ¢/kWh ¢/kWh	mes \$151.860 10.695
consuming < 40 MWł A270 / F270 ^a / T270	stomers with a two rate accumulation meter h pa <i>Peak: 7 AM to 11 PM AEST "Mon - Sun</i> - Standing charge - Peak Unit rate - Off Peak Unit rate	(or interval meter) AN " ; Off peak all other til \$/customer pa ¢/kWh ¢/kWh	mes \$151.860 10.695 2.808
consuming < 40 MWł A270 / F270 ^a / T270	otomers with a two rate accumulation meter h pa <i>Peak: 7 AM to 11 PM AEST "Mon - Sun</i> - Standing charge - Peak Unit rate - Off Peak Unit rate b Time of Use Extended - Demand (close	(or interval meter) AN " ; Off peak all other til \$/customer pa ¢/kWh ¢/kWh sed to new entrants) demand AND consum	mes \$151.860 10.695 2.808 ing >40 MWh pa
consuming < 40 MWH A270 / F270 ^a / T270	 stomers with a two rate accumulation meter in pa Peak: 7 AM to 11 PM AEST "Mon - Sun - Standing charge Peak Unit rate Off Peak Unit rate Time of Use Extended - Demand (closs stomers with a meter capable of measuring Peak: 7 AM to 11 PM AEST "Mon - Sun P	(or interval meter) AN " ; Off peak all other til \$/customer pa ¢/kWh ¢/kWh sed to new entrants) demand AND consum " ; Off peak all other til	mes \$151.860 10.695 2.808 ing >40 MWh pa mes
consuming < 40 MWH A270 / F270 ^a / T270	stomers with a two rate accumulation meter h pa <i>Peak: 7 AM to 11 PM AEST "Mon - Sun</i> - Standing charge - Peak Unit rate - Off Peak Unit rate b Time of Use Extended - Demand (close stomers with a meter capable of measuring of	(or interval meter) AN " ; Off peak all other til \$/customer pa ¢/kWh ¢/kWh sed to new entrants) demand AND consum	mes \$151.860 10.695 2.808 ing >40 MWh pa mes \$304.396
consuming < 40 MWH A270 / F270 ^a / T270	 stomers with a two rate accumulation meter in pa Peak: 7 AM to 11 PM AEST "Mon - Sun - Standing charge Peak Unit rate Off Peak Unit rate Time of Use Extended - Demand (closs stomers with a meter capable of measuring Peak: 7 AM to 11 PM AEST "Mon - Sun - Standing charge 	(or interval meter) AN "; Off peak all other till \$/customer pa ¢/kWh ¢/kWh sed to new entrants) demand AND consum "; Off peak all other till \$/customer pa	mes \$151.860 10.695 2.808 ing >40 MWh pa mes \$304.396 6.135
consuming < 40 MWH A270 / F270 ^a / T270	 stomers with a two rate accumulation meter in pa Peak: 7 AM to 11 PM AEST "Mon - Sum - Standing charge Peak Unit rate Off Peak Unit rate Time of Use Extended - Demand (close stomers with a meter capable of measuring Peak: 7 AM to 11 PM AEST "Mon - Sum - Standing charge Standing charge Peak Unit rate 	(or interval meter) ANI "; Off peak all other til \$/customer pa ¢/kWh ¢/kWh sed to new entrants) demand AND consum "; Off peak all other til \$/customer pa ¢/kWh	mes \$151.860 10.695 2.808 ing >40 MWh pa mes \$304.396 6.135 2.841
consuming < 40 MWH A270 / F270 ^a / T270	 stomers with a two rate accumulation meter in pa Peak: 7 AM to 11 PM AEST "Mon - Sum Standing charge Peak Unit rate Off Peak Unit rate Time of Use Extended - Demand (close stomers with a meter capable of measuring Peak: 7 AM to 11 PM AEST "Mon - Sum Standing charge Peak Unit rate Off Peak Unit rate 	(or interval meter) AN "; Off peak all other till \$/customer pa ¢/kWh ¢/kWh sed to new entrants) demand AND consum "; Off peak all other till \$/customer pa ¢/kWh ¢/kWh	mes \$151.860 10.695 2.808 ing >40 MWh pa mes \$304.396 6.135 2.841
consuming < 40 MWł A270 / F270 ^a / T270	 stomers with a two rate accumulation meter in pa Peak: 7 AM to 11 PM AEST "Mon - Sum Standing charge Peak Unit rate Off Peak Unit rate off Peak Unit rate b Time of Use Extended - Demand (close stomers with a meter capable of measuring in Peak: 7 AM to 11 PM AEST "Mon - Sum Standing charge Peak Unit rate Off Peak Unit rate Off Peak Unit rate Off Peak Unit rate Off Peak Unit rate Demand rate 	(or interval meter) AN "; Off peak all other till \$/customer pa ¢/kWh ¢/kWh sed to new entrants) demand AND consum "; Off peak all other till \$/customer pa ¢/kWh ¢/kWh \$/kWh \$/kW pa	mes \$151.860 10.695 2.808 ing >40 MWh pa
consuming < 40 MWH A270 / F270 ^a / T270 Only available to cus	 stomers with a two rate accumulation meter in pa Peak: 7 AM to 11 PM AEST "Mon - Sum Standing charge Peak Unit rate Off Peak Unit rate off Peak Unit rate Time of Use Extended - Demand (close stomers with a meter capable of measuring of Peak: 7 AM to 11 PM AEST "Mon - Sum Standing charge Peak Unit rate Off Peak Unit rate Off Peak Unit rate Demand rate Minimum Chargeable Demand 	(or interval meter) ANI "; Off peak all other til \$/customer pa ¢/kWh ¢/kWh sed to new entrants) demand AND consum "; Off peak all other til \$/customer pa ¢/kWh ¢/kWh \$/kW pa 60 kW	mes \$151.860 10.695 2.808 ing >40 MWh pa mes \$304.396 6.135 2.841 \$64.683
consuming < 40 MWH A270 / F270 ^a / T270 Only available to cus	 stomers with a two rate accumulation meter in pa Peak: 7 AM to 11 PM AEST "Mon - Sum Standing charge Peak Unit rate Off Peak Unit rate Off Peak Unit rate b Time of Use Extended - Demand (closestomers with a meter capable of measuring of Peak: 7 AM to 11 PM AEST "Mon - Sum Standing charge Peak Unit rate Off Peak Unit rate Off Peak Unit rate Demand rate Minimum Chargeable Demand 	(or interval meter) ANI "; Off peak all other til \$/customer pa ¢/kWh ¢/kWh sed to new entrants) demand AND consum "; Off peak all other til \$/customer pa ¢/kWh ¢/kWh \$/kW pa 60 kW	mes \$151.860 10.695 2.808 ing >40 MWh pa mes \$304.396 6.135 2.841 \$64.683



Only availabl with annual c	ge Tariffs (nomina le to embedded netwo consumption ≥ 0.4 GV .300 / F300 ^ª / T300 ^b	I voltage < 1000 Volts) ork customers OR non-embedded network Vh OR maximum demand ≥ 120 kVA LV 0.4 - 0.8 GWh embedded network customers consuming Peak: 7 AM to 11 PM AEST "Mon - Fri" ; 0 - Standing charge - Peak Unit rate - Off Peak Unit rate - Demand rate Minimum Chargeable Demand	≤ 0.8 GWh pa Off peak all other times \$/customer pa ¢/kWh ¢/kWh \$/kVA pa	\$2,299.064 4.25 1.775 \$97.68
Only availabl with annual c	le to embedded netwo consumption $\ge 0.4 \text{ GV}$ 300 / F300^a / T300^b	ork customers OR non-embedded network Wh OR maximum demand ≥ 120 kVA LV 0.4 - 0.8 GWh embedded network customers consuming <i>Peak: 7 AM to 11 PM AEST "Mon - Fri" ; 0</i> - Standing charge - Peak Unit rate - Off Peak Unit rate - Demand rate	≤ 0.8 GWh pa Off peak all other times \$/customer pa ¢/kWh ¢/kWh \$/kVA pa	4.25 1.77
with annual c	consumption ≥ 0.4 GV .300 / F300 ^ª / T300 ^b	Vh OR maximum demand ≥ 120 kVA LV 0.4 - 0.8 GWh embedded network customers consuming Peak: 7 AM to 11 PM AEST "Mon - Fri" ; 0 - Standing charge - Peak Unit rate - Off Peak Unit rate - Demand rate	≤ 0.8 GWh pa Off peak all other times \$/customer pa ¢/kWh ¢/kWh \$/kVA pa	4.25 1.77
A	.300 / F300 ^a / T300 ^b	LV 0.4 - 0.8 GWh embedded network customers consuming <i>Peak: 7 AM to 11 PM AEST "Mon - Fri" ; 0</i> - Standing charge - Peak Unit rate - Off Peak Unit rate - Demand rate	Off peak all other times \$/customer pa ¢/kWh ¢/kWh \$/kVA pa	4.25 1.77
		embedded network customers consuming <i>Peak: 7 AM to 11 PM AEST "Mon - Fri" ;</i> (- Standing charge - Peak Unit rate - Off Peak Unit rate - Demand rate	Off peak all other times \$/customer pa ¢/kWh ¢/kWh \$/kVA pa	4.25 1.77
		embedded network customers consuming <i>Peak: 7 AM to 11 PM AEST "Mon - Fri" ;</i> (- Standing charge - Peak Unit rate - Off Peak Unit rate - Demand rate	Off peak all other times \$/customer pa ¢/kWh ¢/kWh \$/kVA pa	4.25 1.77
Ū	niny available to non-e	Peak: 7 AM to 11 PM AEST "Mon - Fri"; 0 - Standing charge - Peak Unit rate - Off Peak Unit rate - Demand rate	Off peak all other times \$/customer pa ¢/kWh ¢/kWh \$/kVA pa	4.25 1.77
		- Standing charge - Peak Unit rate - Off Peak Unit rate - Demand rate	\$/customer pa ¢/kWh ¢/kWh \$/kVA pa	4.25 1.77
		- Peak Unit rate - Off Peak Unit rate - Demand rate	¢/kWh ¢/kWh \$/kVA pa	4.25 1.77
		- Off Peak Unit rate - Demand rate	¢/kWh \$/kVA pa	1.77
		- Demand rate	\$/kVA pa	
			•	
			120 kVA	ţ01100
٨	30E	LV _{EN} Annual Consumption ≤ 0.8 GWh		_
		edded network customers consuming ≤ 0.8		
0		Peak: 7 AM to 11 PM AEST "Mon - Fri"; (•	
		- Standing charge	\$/customer pa	\$2,299.06
		- Peak Unit rate	¢/kWh	۶2,299.06 4.28
		- Off Peak Unit rate	¢/kWh	4.20
		- Demand rate	\$/kVA pa	\$110.44
		Minimum Chargeable Demand	120 kVA	φ110.44
۸	320	LV 0.8 ⁺ - 2.2 GWh		
		embedded network customers consuming	1 > 0.8 GW/h na BUT < 2.2 (GWh na
0		Peak: 7 AM to 11 PM AEST "Mon - Fri" ; (•	ownpa
		- Standing charge	\$/customer pa	\$4,049.21
		- Peak Unit rate	¢/kWh	4,043.21 3.80
		- Off Peak Unit rate	¢/kWh	1.77
		- Demand rate	\$/kVA pa	\$91.14
		Minimum Chargeable Demand	250 kVA	ΨŪΠΤΨ
Δ	32E	LV _{EN} 0.8 ⁺ - 2.2 GWh		
		dded network customers consuming > 0.8	8 GWh pa BUT < 2.2 GWh	pa
·		Peak: 7 AM to 11 PM AEST "Mon - Fri" ; 0	•	F
		- Standing charge	\$/customer pa	\$4,049.21
		- Peak Unit rate	¢/kWh	3.65
		- Off Peak Unit rate	¢/kWh	1.774
		- Demand rate	\$/kVA pa	\$100.614
		Minimum Chargeable Demand	250 kVA	
		-		



51455	Code	Tariff Name	Units	Rate
	A340	LV 2.2 ⁺ - 6.0 GWh		
	Only available to	o non-embedded network customers consuming >	• 2.2 GWh pa BUT \leq 6.0 GWh	ра
		Peak: 7 AM to 11 PM AEST "Mon - Fri"	; Off peak all other times	
		- Standing charge	\$/customer pa	\$6,945.780
		- Peak Unit rate	¢/kWh	3.762
		- Off Peak Unit rate	¢/kWh	1.656
		- Demand rate	\$/kVA pa	\$90.232
		Minimum Chargeable Demand	250 kVA	
	A34E	LV _{EN} 2.2 ⁺ 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 - Peak Unit rate	\$/customer pa ¢/kWh	\$6,945.780 3.391
		- Off Peak Unit rate	¢/kWh	1.652
		- Demand rate	\$/kVA pa	\$96.551
		Minimum Chargeable Demand	250 kVA	<i>\\</i>
	A34M	LV _{MS} 2.2 ⁺ - 6.0 GWh (closed to new	,	
	Only available to	o non-embedded network customer taking supply	from multiple NMIs on a singl	e
	site AND the age	gregated annual consumption from those NMIs is	> 2.2 GWh pa BUT \leq 6.0 GW	/h pa
		- Standing charge	\$/customer pa	\$4,807.191
		- Peak Unit rate	¢/kWh	3.987
		- Off Peak Unit rate	¢/kWh	1.649
		- Demand rate	\$/kVA pa	\$62.488
		Minimum Chargeable Demand	250 kVA	
	A370	LV 6.0 ⁺ GWh		
	Only available to	o 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	\$10,672.686
		- Peak Unit rate	¢/kWh	3.458
		Off Deals Unit rate	¢/kWh	1.592
		 Off Peak Unit rate 	¢/KVVII	1.552
		- Demand rate	¢/kWN \$/kVA pa	\$86.905
			,	
	A37M	- Demand rate	\$/kVA pa 450 kVA	
		- Demand rate Minimum Chargeable Demand	\$/kVA pa 450 kVA ts) ^e	\$86.905
	Only available to	 Demand rate Minimum Chargeable Demand LV_{MS} 6.0⁺ GWh (closed to new entran p non-embedded network customer taking supply 	\$/kVA pa 450 kVA ts) ^e from multiple NMIs on a singl	\$86.905
	Only available to	 Demand rate Minimum Chargeable Demand LV_{MS} 6.0⁺ GWh (closed to new entran o non-embedded network customer taking supply gregated annual consumption from those NMIs is 	\$/kVA pa 450 kVA ts) ^e from multiple NMIs on a singl > 6.0 Gwh	\$86.905
	Only available to	 Demand rate Minimum Chargeable Demand LV_{MS} 6.0⁺ GWh (closed to new entran o non-embedded network customer taking supply gregated annual consumption from those NMIs is <i>Peak: 7 AM to 11 PM AEST "Mon - Fri"</i> 	\$/kVA pa 450 kVA ts) ^e from multiple NMIs on a singl > 6.0 Gwh ; Off peak all other times	\$86.905 e
	Only available to	 Demand rate Minimum Chargeable Demand LV_{MS} 6.0⁺ GWh (closed to new entran o non-embedded network customer taking supply gregated annual consumption from those NMIs is 	\$/kVA pa 450 kVA ts) ^e from multiple NMIs on a singl > 6.0 Gwh ; Off peak all other times \$/customer pa	\$86.905 e \$7,828.385
	Only available to	 Demand rate Minimum Chargeable Demand LV_{MS} 6.0⁺ GWh (closed to new entran o non-embedded network customer taking supply gregated annual consumption from those NMIs is <i>Peak: 7 AM to 11 PM AEST "Mon - Fri"</i> Standing charge 	\$/kVA pa 450 kVA ts) ^e from multiple NMIs on a singl > 6.0 Gwh ; Off peak all other times \$/customer pa ¢/kWh	\$86.905 e \$7,828.385 3.564
	Only available to	 Demand rate Minimum Chargeable Demand LV_{MS} 6.0⁺ GWh (closed to new entran o non-embedded network customer taking supply gregated annual consumption from those NMIs is <i>Peak: 7 AM to 11 PM AEST "Mon - Fri"</i> Standing charge Peak Unit rate 	\$/kVA pa 450 kVA ts) ^e from multiple NMIs on a singl > 6.0 Gwh ; Off peak all other times \$/customer pa	\$86.905 e \$7,828.385



Tariff Class	Code	Tariff Name	Units	Rate
Large Busi	iness - HV			
High Vo	Itage Tariffs (r	nominal voltage \geq 1000 Volts AND \leq 22,00	0 Volts)	
	A400	HV		
	Only available to	o non-embedded network customers consuming < 5	55 GWh pa	
		Peak: 7 AM to 11 PM AEST "Mon - Fri" ;	Off peak all other times	
		- Standing charge	\$/customer pa	\$13,283.53
		- Peak Unit rate	¢/kWh	3.37
		- Off Peak Unit rate	¢/kWh	1.12
		- Demand rate	\$/kVA pa	\$73.46
		Minimum Chargeable Demand	1,000 kVA	
	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	\$13,283.53
		- Peak Unit rate	¢/kWh	3.20
		- Off Peak Unit rate	¢/kWh	1.12
		- Demand rate	\$/kVA pa	\$75.54
		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	\$13,283.53
		- Peak Unit rate	¢/kWh	3.37
		- Off Peak Unit rate	¢/kWh	1.12
		- Demand rate	\$/kVA pa	\$70.99
		Minimum Chargeable Demand	1,000 kVA	<i></i>
	A480	HV - Annual Consumption ≥ 55 GWh	L	
	Only available to	o non-embedded customers consuming \ge 55 GWh	ра	
		Peak: 7 AM to 11 PM AEST "Mon - Fri" ;	•	
		- Standing charge	\$/customer pa	\$13,660.54
		- Peak Unit rate	¢/kWh	3.14
		- Off Peak Unit rate	¢/kWh	1.04
		- Demand rate	\$/kVA pa	\$68.49
		Minimum Chargeable Demand	10,000 kVA	



Tariff Class	Code	Tariff Name	Units	Rate
	iness - Subtra smission Tarif	nsmission ffs (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	\$51,718.53 [,]
		- Peak Unit rate	¢/kWh	2.23
		- Off Peak Unit rate	¢/kWh	0.654
		- Demand rate	\$/kVA pa	\$23.29
		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	\$51,718.53 [,]
		- Peak Unit rate	¢/kWh	2.23
		- Off Peak Unit rate	¢/kWh	0.65
		- Demand rate	\$/kVA pa	\$23.39
		Minimum Chargeable Demand	15,000 kVA	
	A50E	Subtransmission EG		
	Available to Em	bedded 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	\$34,380.83
		- Peak Unit rate	¢/kWh	2.259
		- Off Peak Unit rate	¢/kWh	0.64
		- Demand rate	\$/kVA pa	\$7.72
		Minimum Chargeable Demand	15,000 kVA	
		etter "F" indicates that the tariff attracts the Premium F o a tariff starting with the letter "F" can only be made b		
Transitional I Existing cust	Feed-In-Tariff reba omers will remain	etter "T" indicates that the tariff attracts the Transitiona ate is no longer applicable from 2017 on "T" tariffs untill they / retailers choose to move to a d-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

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



Tariff Class	Code	Tariff Name	Units	Rate
Residentia	<u>l</u>			
Only availabl	- e to residential custom	iers		
-	A100 / F100 ^a / T100 ^b	General Purpose		
		Single rate all times		
		- Standing charge - Unit rate	\$/customer pa ¢/kWh	\$66.53 7.16
	A10X / F10X ^a / T10X ^t	^o Flexible		
	Available to customers	with a remotely read AMI meter		
	Summer period: is the	e daylight savings period; Non	summer period: All other times	
	Peak Summer/Non-su	mmer: 3 PM to 9 PM local time	weekdays	
	Shoulder Summer/Nor	n-summer: 7 AM to 3 PM and 9 PM	to 10 PM local time weekdays	
		and 7 AM to 10 PM loca	l time weekends	
	Off peak Summer/Non	-summer: 10 PM to 7 AM local time	all days	
		- Standing charge	\$/customer pa	\$66.53
		Summer rates		
		- Peak Unit rate	¢/kWh	11.62
		- Shoulder Unit rate	¢/kWh	7.16
		- Off Peak Unit rate	¢/kWh	3.51
		Non-summer rates		
		- Peak Unit rate	¢/kWh	11.62
		- Shoulder Unit rate	¢/kWh	7.16
		- Off Peak Unit rate	¢/kWh	3.51
	A10D / F10D ^a / T10D	^b General Purpose - Demand		
	Available to customers	with a remotely read AMI meter		
		Energy consumption - single rat	e all times	
		Demand charging window 3pm	9pm work days; reset monthly	
		- Standing charge	\$/customer pa	\$66.53
		- Unit rate	¢/kWh	3.15
		- Demand rate	\$/kW pa	\$59.09 [°]
	A10I / F10I ^a / T10I ^b	Time of Use Interval Meter (losed to new entrants) ^c	
	Available to customers	with an interval meter		
		Peak: 7 AM to 11 PM AEST "Mo	n - Fri" ; Off peak all other times	
		- Standing charge	\$/customer pa	\$66.53
		- Peak Unit rate	¢/kWh	11.62
		- Off Peak Unit rate	¢/kWh	1.76

A140	Time of Use (closed to new ent	trants)	
This tariff is not availab	le to existing customers that install a	n interval meter	
	Peak: 7 AM to 11 PM AEST "Mon	- Fri" ; Off peak all other times	
	- Standing charge	\$/customer pa	\$86.976
	- Peak Unit rate	¢/kWh	8.250
	- Off Peak Unit rate	¢/kWh	1.443
A180	Off Peak Heating Only (dedica	ated ciruit)	
Available as a complem	nentary tariff to the "Residential - Gei	neral Purpose" A100 tariff only.	
This tariff is not availab	le to new or existing customers that i 11 PM to 7 AM AEST all days	install embedded generation ^d	
	- Standing charge - Off Peak Unit rate	\$/customer pa ¢/kWh	\$0.000 1.725
		φηταντι	1.720
lable to non-embedded al consumption < 0.4 G	network customers Wh AND maximum demand < 120	kVA	
A200 / F200 ^a / T200 ^b	General Purpose		
A200/1200 / 1200	General Purpose		
	mer consuming < 40 MWh pa		
	•		
	ner consuming < 40 MWh pa Single rate all times - Standing charge	\$/customer pa	\$94.773
	ner consuming < 40 MWh pa Single rate all times	\$/customer pa ¢/kWh	\$94.773 9.021
	mer consuming < 40 MWh pa Single rate all times - Standing charge - Unit rate	-	1
Only available to custon A20D / F20D ^a / T20D ^b	mer consuming < 40 MWh pa Single rate all times - Standing charge - Unit rate	¢/kWh	9.021
Only available to custon A20D / F20D ^a / T20D ^b	mer consuming < 40 MWh pa Single rate all times - Standing charge - Unit rate General Purpose - Demand	¢/kWh	9.021
Only available to custon A20D / F20D ^a / T20D ^b	mer consuming < 40 MWh pa Single rate all times - Standing charge - Unit rate General Purpose - Demand mers with meter capable of measurin	¢/ kWh ng demand AND consuming < 40 M	9.021
Only available to custon A20D / F20D ^a / T20D ^b	mer consuming < 40 MWh pa <i>Single rate all times</i> - Standing charge - Unit rate General Purpose - Demand mers with meter capable of measurin <i>Single rate all times</i>	¢/ kWh ng demand AND consuming < 40 M	9.021
Only available to custon A20D / F20D ^a / T20D ^b	mer consuming < 40 MWh pa <i>Single rate all times</i> - Standing charge - Unit rate General Purpose - Demand mers with meter capable of measuring <i>Single rate all times</i> <i>Demand charging window 10am -</i>	¢/kWh ng demand AND consuming < 40 M 8pm work days	9.021 /Wh pa
Only available to custon A20D / F20D ^a / T20D ^b	mer consuming < 40 MWh pa <i>Single rate all times</i> - Standing charge - Unit rate General Purpose - Demand mers with meter capable of measurin <i>Single rate all times</i> <i>Demand charging window 10am -</i> - Standing charge	¢/kWh ng demand AND consuming < 40 M 8pm work days \$/customer pa	9.021 /Wh pa \$94.773
Only available to custon A20D / F20D ^a / T20D ^b	mer consuming < 40 MWh pa <i>Single rate all times</i> - Standing charge - Unit rate General Purpose - Demand mers with meter capable of measurin <i>Single rate all times</i> <i>Demand charging window 10am -</i> - Standing charge - Unit rate	¢/kWh ng demand AND consuming < 40 M 8pm work days \$/customer pa ¢/kWh	9.021 /Wh pa \$94.773 7.100
Only available to custon A20D / F20D ^a / T20D ^b Only available to custon A210 / F210 ^a / T210 ^b	mer consuming < 40 MWh pa <i>Single rate all times</i> - Standing charge - Unit rate General Purpose - Demand mers with meter capable of measuring <i>Single rate all times</i> <i>Demand charging window 10am -</i> - Standing charge - Unit rate - Demand rate	¢/kWh ng demand AND consuming < 40 M 8pm work days \$/customer pa ¢/kWh \$/kW pa	9.021 /Wh pa \$94.773 7.100
Only available to custon A20D / F20D ^a / T20D ^b Only available to custon A210 / F210 ^a / T210 ^b	mer consuming < 40 MWh pa <i>Single rate all times</i> - Standing charge - Unit rate General Purpose - Demand mers with meter capable of measuring <i>Single rate all times</i> <i>Demand charging window 10am -</i> - Standing charge - Unit rate - Demand rate Time of Use Weekdays mers with two rate accumulation met	¢/kWh ng demand AND consuming < 40 M 8pm work days \$/customer pa ¢/kWh \$/kW pa	9.021 /Wh pa \$94.773 7.100
Only available to custon A20D / F20D ^a / T20D ^b Only available to custon A210 / F210 ^a / T210 ^b Only available to custon	mer consuming < 40 MWh pa <i>Single rate all times</i> - Standing charge - Unit rate General Purpose - Demand mers with meter capable of measuring <i>Single rate all times</i> <i>Demand charging window 10am -</i> - Standing charge - Unit rate - Demand rate Time of Use Weekdays mers with two rate accumulation met	¢/kWh Ig demand AND consuming < 40 M 8pm work days \$/customer pa ¢/kWh \$/kW pa er (or Interval meter) AND	9.021 /Wh pa \$94.773 7.100
Only available to custon A20D / F20D ^a / T20D ^b Only available to custon A210 / F210 ^a / T210 ^b Only available to custon	mer consuming < 40 MWh pa Single rate all times - Standing charge - Unit rate General Purpose - Demand mers with meter capable of measurin Single rate all times Demand charging window 10am - - Standing charge - Unit rate - Demand rate Time of Use Weekdays mers with two rate accumulation met pa Peak: 7 AM to 11 PM AEST "Mon - Standing charge	¢/kWh Ig demand AND consuming < 40 M 8pm work days \$/customer pa ¢/kWh \$/kW pa er (or Interval meter) AND - Fri" ; Off peak all other times \$/customer pa	9.021 /Wh pa \$94.773 7.100 \$57.272 \$141.843
Only available to custon A20D / F20D ^a / T20D ^b Only available to custon A210 / F210 ^a / T210 ^b Only available to custon	mer consuming < 40 MWh pa Single rate all times - Standing charge - Unit rate General Purpose - Demand mers with meter capable of measurin Single rate all times Demand charging window 10am - - Standing charge - Unit rate - Demand rate Time of Use Weekdays mers with two rate accumulation met Peak: 7 AM to 11 PM AEST "Mon	¢/kWh Ig demand AND consuming < 40 N 8pm work days \$/customer pa ¢/kWh \$/kW pa er (or Interval meter) AND - Fri" ; Off peak all other times	9.021 /Wh pa \$94.773 7.100

A230 / F230 ^a / T230 ^b	Time of Use Weekdays - Demand		
Only available to custon	ners with a meter capable of measuring de	emand AND consuming > 4	0 MWh pa
	Peak: 7 AM to 11 PM AEST "Mon - Fri" ;	Off peak all other times	
	- Standing charge	\$/customer pa	\$209.147
	- Peak Unit rate	¢/kWh	6.572
	- Off Peak Unit rate	¢/kWh	2.121
	- Demand rate	\$/kW pa	\$64.297
A23N / F23N ^a / T23N ^b	Time of Use - Opt-out		
Only available to custon	ners with a meter capable of measuring de	emand AND consuming > 4	0 MWh pa
	Peak: 7 AM to 11 PM AEST "Mon - Fri" ;	Off peak all other times	
	- Standing charge	\$/customer pa	\$209.147
	- Peak Unit rate	¢/kWh	10.649
	- Off Peak Unit rate	¢/kWh	1.818
	- Demand rate	\$/kW pa	\$0.000
A250 / F250 ^a / T250 ^b	Time of Use Extended (closed to new	v entrants)	
Only available to custo	omers with a two rate accumulation meter	r (or interval meter) AND	
consuming < 40 MWh p	a		
	Peak: 7 AM to 11 PM AEST "Mon - Su		es
	- Standing charge	\$/customer pa	\$141.843
	- Peak Unit rate	¢/kWh	9.380
	- Off Peak Unit rate	¢/kWh	1.970
A270 / F270 ^a / T270 ^b	Time of Use Extended - Demand (clo	osed to new entrants)	
Only available to custo	omers with a meter capable of measuring		g >40 MWh pa
Only available to custo	mers with a meter capable of measuring Peak: 7 AM to 11 PM AEST "Mon - Su	demand AND consuming	
Only available to custo		demand AND consuming	
Only available to custc	Peak: 7 AM to 11 PM AEST "Mon - Su	demand AND consuming "; Off peak all other time	es
Only available to custc	Peak: 7 AM to 11 PM AEST "Mon - Su - Standing charge	demand AND consuming n" ; Off peak all other time \$/customer pa	es \$209.147
Only available to custc	Peak: 7 AM to 11 PM AEST "Mon - Su - Standing charge - Peak Unit rate	demand AND consuming In" ; Off peak all other time \$/customer pa ¢/kWh	es \$209.147 4.945
Only available to custc	Peak: 7 AM to 11 PM AEST "Mon - Su - Standing charge - Peak Unit rate - Off Peak Unit rate	demand AND consuming in"; Off peak all other time \$/customer pa ¢/kWh ¢/kWh	es \$209.147 4.945 2.261
Only available to custo	Peak: 7 AM to 11 PM AEST "Mon - Su - Standing charge - Peak Unit rate - Off Peak Unit rate - Demand rate	g demand AND consuming In" ; Off peak all other time \$/customer pa ¢/kWh ¢/kWh \$/kW pa	es \$209.147 4.945 2.261
	Peak: 7 AM to 11 PM AEST "Mon - Su - Standing charge - Peak Unit rate - Off Peak Unit rate - Demand rate Minimum Chargeable Demand	g demand AND consuming in" ; Off peak all other time \$/customer pa ¢/kWh ¢/kWh \$/kW pa 60 kW	es \$209.147 4.945 2.261
	Peak: 7 AM to 11 PM AEST "Mon - Su - Standing charge - Peak Unit rate - Off Peak Unit rate - Demand rate Minimum Chargeable Demand Unmetered Supply	g demand AND consuming in" ; Off peak all other time \$/customer pa ¢/kWh ¢/kWh \$/kW pa 60 kW	es \$209.147 4.945 2.261

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

	2 LV 0.4 - 0.8 GWh		
	e-embedded network customers consuming	n < 0.8 GW/h ma	
	Peak: 7 AM to 11 PM AEST "Mon - Fri";		
	- Standing charge	\$/customer pa	\$2,231.16
	- Peak Unit rate	¢/kWh	φz,231.10
	- Off Peak Unit rate	¢/kWh	0.63
	- Demand rate	\$/kVA pa	\$96.63
		۹/۳۷A pa 120 kVA	φ 30.0 3
	Minimum Chargeable Demand	120 KVA	
A30E	LV _{EN} Annual Consumption ≤ 0.8 GW	h	
Only available to eml	bedded 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	\$2,231.16
	- Peak Unit rate	¢/kWh	1.98
	- Off Peak Unit rate	¢/kWh	0.63
	- Demand rate	\$/kVA pa	\$109.03
	Minimum Chargeable Demand	120 kVA	
A320	LV 0.8 ⁺ - 2.2 GWh		
Only available to nor	n-embedded network customers consumin	$q > 0.8 GWh pa BUT \leq$	2.2 GWh pa
- ,	Peak: 7 AM to 11 PM AEST "Mon - Fri" ;	•	- 1
	- Standing charge	, \$/customer pa	\$3,905.45
	- Peak Unit rate	¢/kWh	1.34
	- Off Peak Unit rate	¢/kWh	0.62
	- Demand rate	, \$/kVA pa	\$89.32
		•	
	Minimum Chargeable Demand	250 kVA	
A32E		250 kVA	
	LV _{EN} 0.8 ⁺ - 2.2 GWh		SWh pa
	LV _{EN} 0.8 ⁺ - 2.2 GWh bedded network customers consuming > 0	.8 GWh pa BUT ≤ 2.2 G	SWh pa
	LV _{EN} 0.8 ⁺ - 2.2 GWh bedded network customers consuming > 0 Peak: 7 AM to 11 PM AEST "Mon - Fri" ;	.8 GWh pa BUT ≤ 2.2 G Off peak all other times	·
	LV _{EN} 0.8 ⁺ - 2.2 GWh bedded network customers consuming > 0	.8 GWh pa BUT ≤ 2.2 G Off peak all other times \$/customer pa	\$3,905.45
	LV _{EN} 0.8 ⁺ - 2.2 GWh bedded network customers consuming > 0 <i>Peak: 7 AM to 11 PM AEST "Mon - Fri" ;</i> - Standing charge	.8 GWh pa BUT ≤ 2.2 G Off peak all other times \$/customer pa ¢/kWh	\$3,905.45 1.34
	LV _{EN} 0.8 ⁺ - 2.2 GWh bedded network customers consuming > 0 <i>Peak: 7 AM to 11 PM AEST "Mon - Fri" ;</i> - Standing charge - Peak Unit rate	.8 GWh pa BUT ≤ 2.2 G Off peak all other times \$/customer pa	Wh pa \$3,905.45 1.34 0.62 \$98.26

A340	LV 2.2 ⁺ - 6.0 GWh		
Only available to	o non-embedded network customers consuming >	2.2 GWh pa BUT \leq 6.0 C	GWh pa
	Peak: 7 AM to 11 PM AEST "Mon - Fri"	; Off peak all other times	
	- Standing charge	\$/customer pa	\$5,990.235
	- Peak Unit rate	¢/kWh	1.229
	- Off Peak Unit rate	¢/kWh	0.511
	- Demand rate	\$/kVA pa	\$88.362
	Minimum Chargeable Demand	250 kVA	
A34E	LV _{EN} 2.2 ⁺ GWh		
Only available to	o embedded network customers consuming > 2.2	-	
	Peak: 7 AM to 11 PM AEST "Mon - Fri"		
	- Standing charge	\$/customer pa	\$5,990.235
	- Peak Unit rate	¢/kWh	1.229
	- Off Peak Unit rate	¢/kWh	0.511
	- Demand rate	\$/kVA pa	\$93.317
	Minimum Chargeable Demand	250 kVA	
A34M	LV _{MS} 2.2 ⁺ - 6.0 GWh (closed to new	entrants) ^e	
	o non-embedded network customer taking supply	•	sinale
•	gregated annual consumption from those NMIs is	•	•
	Peak: 7 AM to 11 PM AEST "Mon - Fri"		ompa
	- Standing charge	\$/customer pa	\$3,530.574
	- Peak Unit rate	¢/kWh	1.216
	- Off Peak Unit rate	¢/kWh	0.511
	- Demand rate	\$/kVA pa	\$59.988
	Minimum Chargeable Demand	250 kVA	
A370	LV 6.0 ⁺ GWh	0.0.014	
Only available to	o non-embedded network customers consuming >	•	
	Peak: 7 AM to 11 PM AEST "Mon - Fri"	•	
	- Standing charge	\$/customer pa	\$8,210.417
	- Peak Unit rate	¢/kWh	1.194
	- Off Peak Unit rate	¢/kWh	0.455
	- Demand rate	\$/kVA pa	\$84.863
	Minimum Chargeable Demand	450 kVA	
A37M	LV _{MS} 6.0 ⁺ GWh (closed to new entran	ts) ^e	
Only available to	o non-embedded network customer taking supply	from multiple NMIs on a s	single
site AND the ag	gregated 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	\$4,768.300
	- Peak Unit rate	¢/kWh	1.194
	- Off Peak Unit rate	¢/kWh	0.455
	- Demand rate	\$/kVA pa	\$60.090
		-	
	Minimum Chargeable Demand	450 kVA	÷00.00

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"	Peak: 7 AM to 11 PM AEST "Mon - Fri" ; Off peak all other times				
	- Standing charge	- Standing charge \$/customer pa \$6,069.3				
	- Peak Unit rate	¢/kWh	0.797			
	- Off Peak Unit rate	¢/kWh	0.237			
	- Demand rate	\$/kVA pa	\$71.142			
	Minimum Chargeable Demand	1,000 kVA				
A40E	HV _{EN}					
Only available	to embedded network customers					
	Peak: 7 AM to 11 PM AEST "Mon - Fri"	; Off peak all other times				
	- Standing charge	\$/customer pa	\$6,069.360			
	- Peak Unit rate	¢/kWh	0.800			
	- Off Peak Unit rate	¢/kWh	0.237			
	- Demand rate	\$/kVA pa	\$73.298			
	Minimum Chargeable Demand	1,000 kVA				
A40R	HV_{RF} (closed to new entrants) ^e					
	Peak: 7 AM to 11 PM AEST "Mon - Fri"	•				
	- Standing charge	\$/customer pa	\$6,069.360			
	- Peak Unit rate - Off Peak Unit rate	¢/kWh ¢/kWh	0.789 0.237			
	- Demand rate	¢/kVA pa	\$65.370			
	Minimum Chargeable Demand	1,000 kVA	<i>\\</i> 00.070			
A480	HV - Annual Consumption \ge 55 GW	'n				
Only available	to non-embedded customers consuming \ge 55 GWr	•				
	Peak: 7 AM to 11 PM AEST "Mon - Fri"	•				
	- Standing charge	\$/customer pa	\$5,669.403			
	- Peak Unit rate	¢/kWh	0.761			
	- Off Peak Unit rate - Demand rate	¢/kWh \$/k\/A pa	0.184 \$63.119			
		\$/kVA pa 10 000 kVA	ФОЗ.119			
	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	\$39,040.500
	- Peak Unit rate	¢/kWh	0.149
	- Off Peak Unit rate	¢/kWh	0.045
	- Demand rate	\$/kVA pa	\$19.514
	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	\$39,040.500
	- Peak Unit rate	¢/kWh	0.149
	- Off Peak Unit rate	¢/kWh	0.045
	- Demand rate	\$/kVA pa	\$19.595
	Minimum Chargeable Demand	15,000 kVA	
A50E	Subtransmission EG		
Available to Em	bedded Generators connected to TTS-SSS-ST-EF	•	
	Peak: 7 AM to 11 PM AEST "Mon - Fri" ;	•	
	 Standing charge 	\$/customer pa	\$30,333.863
	- Peak Unit rate	¢/kWh	0.142
	- Off Peak Unit rate	¢/kWh	0.023
	- Demand rate	\$/kVA pa	\$3.360
	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 reassignmnet 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

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.asp> http://jemena.com.au/getattachment/3ecb77af-f5a0-4830-a7e5-6be44861e0c6/Contract-demand-reset-policy.aspx



Tariff Class	Code	Tariff Name	Units	Rate
<u>Residentia</u>	<u>I</u>			
Only availabl	le to residential custor	ners		
	A100 / F100 ^a / T100 ^l	9 General Purpose		
		Single rate all times		
		- Standing charge - Unit rate	\$/customer pa ¢/kWh	\$0.300 0.408
	A10X / F10X ^a / T10X	^b Flexible		
	Available to customer	s with a remotely read AMI meter		
	Summer period: is the	e daylight savings period; Non-su	Immer period: All other times	
	Peak Summer/Non-su	Immer: 3 PM to 9 PM local time we	eekdays	
	Shoulder Summer/No	n-summer: 7 AM to 3 PM and 9 PM to	10 PM local time weekdays	
		and 7 AM to 10 PM local t	ime weekends	
	Off peak Summer/Nor	n-summer: 10 PM to 7 AM local time a	ll days	
		- Standing charge	\$/customer pa	\$0.30
		Summer rates		
		- Peak Unit rate	¢/kWh	0.18
		- Shoulder Unit rate	¢/kWh	0.408
		- Off Peak Unit rate	¢/kWh	0.12
		Non-summer rates		
		- Peak Unit rate	¢/kWh	0.18
		- Shoulder Unit rate	¢/kWh	0.408
		- Off Peak Unit rate	¢/kWh	0.122
	A10D / F10D ^a / T10D	^b General Purpose - Demand		
	Available to customer	s with a remotely read AMI meter		
		Energy consumption - single rate a	all times	
		Demand charging window 3pm - 9	pm work days; reset monthly	
		- Standing charge	\$/customer pa	\$0.30
		- Unit rate	¢/kWh	0.408
		- Demand rate	\$/kW pa	\$0.00
	A10I / F10I ^a / T10I ^b	Time of Use Interval Meter (clo	sed to new entrants) ^c	
	Available to customer	s with an interval meter		
		Peak: 7 AM to 11 PM AEST "Mon	- Fri" ; Off peak all other times	
		- Standing charge	\$/customer pa	\$0.30
		- Peak Unit rate	¢/kWh	0.18
		- Off Peak Unit rate	¢/kWh	0.480

A140	Time of Use (closed to new ent	rants)	
This tariff is not availab	ble to existing customers that install a	n 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	1.883
	- Off Peak Unit rate	¢/kWh	1.118
A180	Off Peak Heating Only (dedica	ated ciruit)	
Available as a compler	mentary tariff to the "Residential - Ger	neral Purpose" A100 tariff only.	
This tariff is not availab	ble to new or existing customers that i 11 PM to 7 AM AEST all days	nstall embedded generation ^d	
	- Standing charge - Off Peak Unit rate	\$/customer pa ¢/kWh	\$0.000 868.0
ness			
lable to non-embedded			
•	GWh AND maximum demand < 120	kVA	
A200 / F200 ^a / T200 ^b	General Purpose		
	-		
	mer consuming < 40 MWh pa		
	mer consuming < 40 MWh pa Single rate all times		
	mer consuming < 40 MWh pa Single rate all times - Standing charge	\$/customer pa	1
	mer consuming < 40 MWh pa Single rate all times	\$/customer pa ¢/kWh	
	mer consuming < 40 MWh pa Single rate all times - Standing charge - Unit rate		1
Only available to custo A20D / F20D ^a / T20D	omer consuming < 40 MWh pa Single rate all times - Standing charge - Unit rate	¢/kWh	\$0.76 1 0.884 Wh pa
Only available to custo A20D / F20D ^a / T20D	 bmer consuming < 40 MWh pa Single rate all times Standing charge Unit rate b General Purpose - Demand 	¢/kWh	0.884
Only available to custo A20D / F20D ^a / T20D	 bmer consuming < 40 MWh pa Single rate all times Standing charge Unit rate b General Purpose - Demand bmers with meter capable of measuring 	¢/ kWh ig demand AND consuming < 40 M	0.884
Only available to custo A20D / F20D ^a / T20D	 bmer consuming < 40 MWh pa Single rate all times Standing charge Unit rate b General Purpose - Demand bmers with meter capable of measurin Single rate all times 	¢/ kWh ig demand AND consuming < 40 M	0.884
Only available to custo A20D / F20D ^a / T20D	 bmer consuming < 40 MWh pa Single rate all times Standing charge Unit rate ^b General Purpose - Demand bmers with meter capable of measuring Single rate all times Demand charging window 10am - 	¢/kWh ng demand AND consuming < 40 M 8pm work days	0.884 Wh pa
Only available to custo A20D / F20D ^a / T20D	 bmer consuming < 40 MWh pa Single rate all times Standing charge Unit rate ^b General Purpose - Demand bmers with meter capable of measuring Single rate all times Demand charging window 10am - Standing charge 	¢/kWh g demand AND consuming < 40 M 8pm work days \$/customer pa	0.884 Wh pa \$0.761 0.884
Only available to custo A20D / F20D^a / T20D Only available to custo	 bmer consuming < 40 MWh pa Single rate all times Standing charge Unit rate ^b General Purpose - Demand omers with meter capable of measuring Single rate all times Demand charging window 10am - Standing charge Unit rate Demand rate 	¢/kWh ng demand AND consuming < 40 M 8pm work days \$/customer pa ¢/kWh	0.884 Wh pa \$0.761 0.884
Only available to custo A20D / F20D ^a / T20D Only available to custo A210 / F210 ^a / T210 ^b	 bmer consuming < 40 MWh pa Single rate all times Standing charge Unit rate ^b General Purpose - Demand omers with meter capable of measuring Single rate all times Demand charging window 10am - Standing charge Unit rate Demand rate 	¢/kWh ng demand AND consuming < 40 M 8pm work days \$/customer pa ¢/kWh \$/kW pa	0.884 Wh pa \$0.761 0.884
Only available to custo A20D / F20D ^a / T20D Only available to custo A210 / F210 ^a / T210 ^b	 bmer consuming < 40 MWh pa Single rate all times Standing charge Unit rate b General Purpose - Demand bmers with meter capable of measuring Single rate all times Demand charging window 10am - Standing charge Unit rate Demand rate Time of Use Weekdays bmers with two rate accumulation meters	¢/kWh ng demand AND consuming < 40 M 8pm work days \$/customer pa ¢/kWh \$/kW pa	0.884 Wh pa \$0.761 0.884
Only available to custo A20D / F20D ^a / T20D Only available to custo A210 / F210 ^a / T210 ^b Only available to custo	 bmer consuming < 40 MWh pa Single rate all times Standing charge Unit rate ^b General Purpose - Demand omers with meter capable of measuring Single rate all times Demand charging window 10am - Standing charge Unit rate Demand rate Time of Use Weekdays omers with two rate accumulation meters pa 	¢/kWh Ig demand AND consuming < 40 M 8pm work days \$/customer pa ¢/kWh \$/kW pa er (or Interval meter) AND	0.884 Wh pa \$0.764 0.884
Only available to custo A20D / F20D ^a / T20D Only available to custo A210 / F210 ^a / T210 ^b Only available to custo	 bmer consuming < 40 MWh pa Single rate all times Standing charge Unit rate b General Purpose - Demand bmers with meter capable of measuring Single rate all times Demand charging window 10am - Standing charge Unit rate Demand rate Time of Use Weekdays bmers with two rate accumulation meters	¢/kWh Ig demand AND consuming < 40 M 8pm work days \$/customer pa ¢/kWh \$/kW pa er (or Interval meter) AND	0.884 Wh pa \$0.761 0.884 \$0.000
Only available to custo A20D / F20D ^a / T20D Only available to custo A210 / F210 ^a / T210 ^b Only available to custo	 bmer consuming < 40 MWh pa Single rate all times Standing charge Unit rate b General Purpose - Demand bmers with meter capable of measuring Single rate all times Demand charging window 10am - Standing charge Unit rate Demand rate Time of Use Weekdays omers with two rate accumulation meters pa Peak: 7 AM to 11 PM AEST "Mon 	¢/kWh Ig demand AND consuming < 40 M 8pm work days \$/customer pa ¢/kWh \$/kW pa er (or Interval meter) AND - Fri" ; Off peak all other times	0.884 Wh pa \$0.761

A230 / F230 ^a / T230 ^b	Time of Use Weekdays - Demand			
Only available to custon	ners with a meter capable of measuring de	mand AND consuming > 40	MWh pa	
	Peak: 7 AM to 11 PM AEST "Mon - Fri" ; Off peak all other times			
	- Standing charge	\$/customer pa	\$95.249	
	- Peak Unit rate	¢/kWh	0.772	
	- Off Peak Unit rate	¢/kWh	0.593	
	- Demand rate	\$/kW pa	\$0.386	
A23N / F23N ^a / T23N ^b	Time of Use - Opt-out			
Only available to custon	ners with a meter capable of measuring de	mand AND consuming > 40	MWh pa	
	Peak: 7 AM to 11 PM AEST "Mon - Fri" ;	Off peak all other times		
	- Standing charge	\$/customer pa	\$95.249	
	- Peak Unit rate	¢/kWh	1.453	
	- Off Peak Unit rate	¢/kWh	0.807	
	- Demand rate	\$/kW pa	\$0.000	
A250 / F250 ^a / T250 ^b	Time of Use Extended (closed to new	<i>r</i> entrants)		
Only available to custo consuming < 40 MWh p	mers with a two rate accumulation meter a	r (or interval meter) AND		
	Peak: 7 AM to 11 PM AEST "Mon - Su	n" ; Off peak all other times	5	
	- Standing charge	\$/customer pa	\$10.017	
	- Peak Unit rate	¢/kWh	1.315	
	- Off Peak Unit rate	¢/kWh	0.838	
A270 / F270 ^a / T270 ^b	Time of Use Extended - Demand (clo	osed to new entrants)		
Only available to custo	mers with a meter capable of measuring	demand AND consuming	>40 MWh pa	
	Peak: 7 AM to 11 PM AEST "Mon - Su	n" ; Off peak all other times	5	
	- Standing charge	\$/customer pa	\$95.249	
	- Peak Unit rate	¢/kWh	1.190	
	- Off Peak Unit rate	¢/kWh	0.580	
	- Demand rate	\$/kW pa	\$0.386	
	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	0.932	
		,		

Large Business - LV

Low Voltage Tariffs (nominal voltage < 1000 Volts)

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

Only available to n	on-embedded network customers consuming	$q \le 0.8$ GWh pa	
•••• , •••••	Peak: 7 AM to 11 PM AEST "Mon - Fri" ;	-	
	- Standing charge	, \$/customer pa	\$67.903
	- Peak Unit rate	¢/kWh	2.289
	- Off Peak Unit rate	¢/kWh	1.14
	- Demand rate	\$/kVA pa	\$1.04
	Minimum Chargeable Demand	120 kVA	
A30E	LV_{EN} Annual Consumption \leq 0.8 GW	/h	
Only available to e	mbedded 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	\$67.90
	- Peak Unit rate	¢/kWh	2.30 ²
	- Off Peak Unit rate	¢/kWh	1.14
	- Demand rate	\$/kVA pa	\$1.41
	Minimum Chargeable Demand	120 kVA	
A320	LV 0.8 ⁺ - 2.2 GWh		
Only available to r	non-embedded network customers consumin	ig > 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	\$143.75
	- Peak Unit rate	¢/kWh	2.46
	- Off Peak Unit rate	¢/kWh	1.14
	- Demand rate	\$/kVA pa	\$1.814
	Minimum Chargeable Demand	250 kVA	
A32E	LV _{EN} 0.8 ⁺ - 2.2 GWh		
Only available to e	mbedded network customers consuming > 0	$0.8 \text{ GWh pa BUT} \le 2.2 \text{ GV}$	Vh pa
	Peak: 7 AM to 11 PM AEST "Mon - Fri" ;	Off peak all other times	
	- Standing charge	\$/customer pa	\$143.75
	- Peak Unit rate	¢/kWh	2.31
	- Off Peak Unit rate	¢/kWh	1.14
	- Demand rate	\$/kVA pa	\$2.34
	Minimum Chargeable Demand	250 kVA	

A340	LV 2.2 ⁺ - 6.0 GWh		
Only available to nor	n-embedded network customers consuming >	•	/h pa
	Peak: 7 AM to 11 PM AEST "Mon - Fri" ;	Off peak all other times	
	- Standing charge	\$/customer pa	\$955.545
	- Peak Unit rate	¢/kWh	2.533
	- Off Peak Unit rate	¢/kWh	1.145
	- Demand rate Minimum Chargeable Demand	\$/kVA pa 250 kVA	\$1.870
A34E	LV _{EN} 2.2 ⁺ GWh	.	
Only available to em	bedded network customers consuming > 2.2 (•	
	Peak: 7 AM to 11 PM AEST "Mon - Fri" ; - Standing charge	\$/customer pa	\$955.545
	- Peak Unit rate	-	-
	- Off Peak Unit rate	¢/kWh ¢/kWh	2.162 1.141
	- Demand rate	¢/kVA pa	\$3.234
	Minimum Chargeable Demand	φ/κνΑ ρα 250 kVA	\$ 5.254
	Minimum Chargeable Demand	250 KVA	
A34M	LV_{MS} 2.2 ⁺ - 6.0 GWh (closed to new e	entrants) ^e	
Only available to nor	n-embedded network customer taking supply f	from multiple NMIs on a sing	gle
site AND the aggreg	ated annual consumption from those NMIs is	> 2.2 GWh pa BUT \leq 6.0 G	Wh pa
00 0	Peak: 7 AM to 11 PM AEST "Mon - Fri" ;	-	•
	- Standing charge	\$/customer pa	\$1,276.617
	- Peak Unit rate	¢/kWh	2.771
	- Off Peak Unit rate	¢/kWh	1.138
	- Demand rate	, \$/kVA pa	\$2.500
	Minimum Chargeable Demand	250 kVA	·
A370	LV 6.0 ⁺ GWh		
Only available to nor	n-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	\$2,462.269
	- Peak Unit rate	¢/kWh	2.264
	- Off Peak Unit rate	¢/kWh	1.137
	- Demand rate	\$/kVA pa	\$2.042
	Minimum Chargeable Demand	450 kVA	
A37M	LV _{MS} 6.0 ⁺ GWh (closed to new entrant	s) ^e	
Only available to nor	n-embedded network customer taking supply f	from multiple NMIs on a sing	gle
site AND the aggreg	ated 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	\$3,060.085

 Standing charge 	\$/customer pa	\$3,060.085
- Peak Unit rate	¢/kWh	2.370
- Off Peak Unit rate	¢/kWh	1.137
- Demand rate	\$/kVA pa	\$2.537
Minimum Chargeable Demand	450 kVA	

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	\$7,214.176
	- Peak Unit rate	¢/kWh	2.577
	- Off Peak Unit rate	¢/kWh	0.887
	- Demand rate	\$/kVA pa	\$2.321
	Minimum Chargeable Demand	1,000 kVA	
A40E	HV _{EN}		
Only available to	embedded network customers		
	Peak: 7 AM to 11 PM AEST "Mon - Fri" ;	Off peak all other times	
	- Standing charge	\$/customer pa	\$7,214.176
	- Peak Unit rate	¢/kWh	2.402
	- Off Peak Unit rate	¢/kWh	0.887
	- Demand rate	\$/kVA pa	\$2.249
	Minimum Chargeable Demand	1,000 kVA	
A40R	HV_{RF} (closed to new entrants) ^e		
	Peak: 7 AM to 11 PM AEST "Mon - Fri" ;	-	
	- Standing charge	\$/customer pa	\$7,214.176
	- Peak Unit rate - Off Peak Unit rate	¢/kWh ¢/kWh	2.581 0.887
	- Demand rate	¢/kVA pa	\$5.627
	Minimum Chargeable Demand	1,000 kVA	Q 0.021
A480	HV - Annual Consumption ≥ 55 GW	h	
Only available to	non-embedded customers consuming ≥ 55 GWh Peak: (AM to 11 PM AEST "Mon - Fri":	pa Utt peak all other times	
	- Standing charge	\$/customer pa	\$7,991.139
	- Peak Unit rate	¢/kWh	2.385
	- Off Peak Unit rate	¢/kWh	0.856
	- Demand rate	\$/kVA pa	\$5.373
	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	\$12,678.034
	- Peak Unit rate	¢/kWh	2.086
	- Off Peak Unit rate	¢/kWh	0.609
	- Demand rate	\$/kVA pa	\$3.784
	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	\$12,678.034
	- Peak Unit rate	¢/kWh	2.086
	- Off Peak Unit rate	¢/kWh	0.609
	- Demand rate	\$/kVA pa	\$3.803
	Minimum Chargeable Demand	15,000 kVA	
A50E	Subtransmission EG		
	Peak: 7 AM to 11 PM AEST "Mon - Fri" ;	Off peak all other times	
	- Standing charge	\$/customer pa	\$4,046.972
	- Peak Unit rate	¢/kWh	2.117
	- Off Peak Unit rate	¢/kWh	0.618
	- Demand rate	\$/kVA pa	\$4.369
	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 reassign Available to Embedded Generators connected to TTS-SSS-ST-EPG-TTS Loop.
- ^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

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.asp> http://jemena.com.au/getattachment/3ecb77af-f5a0-4830-a7e5-6be44861e0c6/Contract-demand-reset-policy.aspx