Essential Energy Network Price List (Excluding GST)



											energy
Tariff Code	Obsolete tariffs on same rate	Description	Network Access \$/Day	Energy All c/kWh	Energy Anytime c/kWh	Energy Peak c/kWh	Energy Shoulder c/kWh	Energy Off-Peak c/kWh	Peak Demand \$/kVA/M	Shoulder Demand \$/kVA/M	Off-Peak Demand \$/kVA/M
Residentia	I Tariffs										
BLNN2AU		LV Residential Anytime	0.7789		10.0292						
BLNT3AU		LV Residential TOU	0.7789			12.7213	11.5384	4.2079			
BLNT3AL		LV Residential TOU_Interval meter	0.7789			13.2119	11.0945	4.2079			
BLND1AR		Small Residential - Opt in Demand	0.7789			3.7095	3.1610	1.9472	3.8	284	
Controlled	Load Tariffs										
BLNC1AU		Controlled Load 1	0.0871	2.0509							
BLNC2AU		Controlled Load 2	0.0871	4.4623							
Export Tari	iffs										
BLNE21AU		Residential Anytime Export gross metered		0.0000							
BLNE23AU		Residential Anytime Export net metered		0.0000							
BLNE20AU		Business Anytime Export gross metered		0.0000							
BLNE22AU		Business Anytime Export net metered		0.0000							
BLNE0AU		Ineligible Export		0.0000							
BLNE26AU		QLD Government Solar Bonus		0.0000							
BLNE27AU		QLD Government Solar Bonus		0.0000							
Business T	Tariffs										
BLNN1AU		LV Small Business Anytime	0.7789		13.8510						
BLNT2AU		LV TOU <100MWh	6.1644			13.5409	12.3165	6.1697			
BLNT2AL		LV Business TOU_Interval meter	1.3699			14.0533	11.8528	5.9652			
BLND1AB		Small Business - Opt in Demand	1.3699			4.0927	3.5443	2.3304	6.2	211	
BLNT1AO	BLNT1SU	LV TOU <160MWh	6.3165			13.5409	12.3165	6.1697			
BLNDTRS		Transitional Demand	7.9145			11.5740	10.5369	5.3778	1.9456	1.7603	0.4235
BLND3AO		LV TOU Demand 3 Rate	14.3064			3.7065	3.4187	2.2104	9.7278	8.8013	2.1175
BLNS1AO		LV TOU avg daily Demand	14.3064			3.3792	3.1226	2.0928	10.3817	9.3930	2.4006
BLND3TO		LV TOU Demand Alternative tariff	14.3064			11.8248	10.7638	4.4494	11.5	549	
BHND3AO		HV TOU mthly Demand	17.8540			2.8482	2.6414	2.1443	8.4806	7.6730	2.2961
BHNS1AO		HV TOU avg daily Demand	17.3535			2.8328	2.6275	2.1372	8.9803	8.1250	2.4313
BSSD3AO		Sub Trans 3 Rate Demand	17.6855			3.6329	2.1876	1.8173	3.2658	2.3282	0.9281
Unmetered	Tariffs										
BLNP1AO	BLNN3AO	LV Unmetered NUOS	0.6769	15.2627							
BLNP3AO		LV Public Street Lighting TOU NUOS	-			15.5152	14.1021	6.4471			
Essential E	nergy Customer Specific										
Customer specific prices		Subtransmission or Inter Distributor Transfers	Various	Various		Various	Various	Various	Various	Various	Various

Essential Energy Network Price List (Excluding GST)

Effective 1 July 2017

Obsolete Tariff Code	Description	Network Access \$/Day	Energy Peak c/kWh	Energy Shoulder c/kWh	Energy Off-Peak c/kWh	Demand Charge \$/kVA/M	Peak Demand \$/kVA/M	Shoulder Demand \$/kVA/M	Off-Peak Demand \$/kVA/M	Capacity Charge \$/kVA/M	Application	
BLND1CO BLND1NO	Ariffs - Not applicable to not be a contracted by the second seco	ew connect 18.4460	5.2573	4.8217	2.5771	15.3102					Generally for larger business use whose consumption exceeds 100 MWh per year. The charges include a monthly maximum demand charge. The maximum demand charge is metered on a half hour basis in kVA, which reflects the customer's power factor. New customers should be connected on BLND3AO.	
BLND1SR	LV 1 Rate Demand Sth Rural	14.3064	11.0211	10.0367	4.0462	10.1689				3.7270	To all premises whose demand exceeds 72 kVA. New customers should be connected on BLND3AO.	
BLND1SU	LV 1 Rate Demand Sth Urban	3.8015	12.4474	11.3270	5.3406	9.9737				3.6555	To all premises whose demand exceeds 72 kVA. New customers should be connected on BLND3AO.	
BHND1CO	HV 1 Rate Demand Cent Urban TOU	23.8630	5.7425	5.7425	2.6891	11.2523					For larger business metered at HV Distribution System. The charges include a monthly maximum demand charge. The maximum demand is metered on a half hour basis in kVA, which reflects the customer's power factor. New customers should be connected on BHND3AO.	
BHND1SO BHTD1SO	HV 1 Rate Demand Sth Urban	17.3535	5.1577	5.1577	3.8651	7.9278				2.9197	To business premises whose consumption is connected to the HV Distribution System. New customers should be connected on BHND3AO.	
Obsolete Tariff Code	Description	Network Access \$/Day	Energy All c/kWh						Ap	olication		
Obsolete T	ariffs - Not applicable to n	ew connect	tions	NSW/ Solar b		rabata far nat	motoring intro	duced by the		mont and ann	icable to residential customers who submitted an application on or before	
BLNE2AU	NSW Solar Bonus Scheme Net		-	18th Novemb	per 2010 and p	urchased a sy	stem on or be	efore 27th Oct	ober 2010. Re	fer to Section	1.1 for GST application.	
BLNE4AU	NSW Solar Bonus Scheme Gross		-								oplicable to residential customers who submitted an application on or Section 1.1 for GST application.	
BLNE1AU	NSW Solar Bonus Scheme Net		-								icable to business customers who submitted an application on or before 1.1 for GST application.	
BLNE3AU	NSW Solar Bonus Scheme Gross		-	NSW Solar b	onus scheme	rebate for gro	ss metering in	troduced by th	ne NSW Gove	rnment and a	oplicable to business customers who submitted an application on or before 1.1 for GST application.	
BLNE11AU	NSW Solar Bonus Scheme Net		-	NSW Solar b	onus scheme	rebate for net	metering intro	duced by the	NSW Governi	ment and app	icable to business customers who joined the scheme after 18th November Discontinued from 1 April 2011.	
BLNE13AU	NSW Solar Bonus Scheme Gross		-								oplicable to business customers who joined the scheme after 18th oplication. Discontinued from 1 April 2011.	
BLNE12AU	NSW Solar Bonus Scheme Net		-	NSW Solar bonus scheme rebate for net metering introduced by the NSW Government and applicable to residential customers who joined the scheme after 18th November 2010 or purchased a system after 27th October 2010. Refer to Section 1.1 for GST application. Discontinued from 29 April 2011.								
BLNE14AU	NSW Solar Bonus Scheme Gross		-								plicable to residential customers who joined the scheme after 18th pplication. Discontinued from 29 April 2011.	
BLNE30AU	NSW Solar Bonus Scheme Retailer Contribution		-	NSW Solar bonus scheme retailer contribution applicable to retailers who have customers on the Solar bonus scheme. Refer to Section 1.1 for GST application. From IPARTs Solar Feed-in Tariffs, dated June 2014. To be confirmed by IPART								
BLNE24AU	QLD Government Solar Bonus Scheme		-44.0000	QLD Governr July 2012.	QLD Government Solar bonus scheme rebate for eligible residential customers located in Qld but connected to Essential Energy's Distribution Network. Discontinued 9 July 2012.							
BLNE25AU	QLD Government Solar Bonus Scheme		-40.0000	-40.0000 QLD Government Solar bonus scheme rebate for eligible business customers located in Qld but connected to Essential Energy's Distribution Network. Discontinued 9 Ju 2012.								



Essential Energy Network Price List (Including GST)

HV TOU mthly Demand

HV TOU avg daily Demand

Sub Trans 3 Rate Demand

LV Unmetered NUOS

LV Public Street Lighting TOU NUOS

Subtransmission or Inter Distributor

Transfers

BHND3AO

BHNS1AO

BSSD3AO

BLNP1AO

BLNP3AO

Customer

specific prices

Unmetered Tariffs

BLNN3AO

Essential Energy Customer Specific



Off-Peak Demand \$/kVA/M

0.4658

2.3292

2.6407

2.5257

2.6744

1.0209

Various

	, 2011									0000	٢
Tariff Code	Obsolete tariffs on same rate	Description	Network Access \$/Day	Energy All c/kWh	Energy Anytime c/kWh	Energy Peak c/kWh	Energy Shoulder c/kWh	Energy Off-Peak c/kWh	Peak Demand \$/kVA/M	Shoulder Demand \$/kVA/M	
Residential	Tariffs								(
BLNN2AU		LV Residential Anytime	0.8568		11.0321				1		L
BLNT3AU		LV Residential TOU	0.8568			13.9934	12.6922	4.6287	1		L
BLNT3AL		LV Residential TOU_Interval meter	0.8568			14.5330	12.2039	4.6287	1		L
BLND1AR		Small Residential - Opt in Demand	0.8568			4.0804	3.4771	2.1419	4.2	112	1
Controlled	Load Tariffs										
BLNC1AU		Controlled Load 1	0.0958	2.2560					1		L
BLNC2AU		Controlled Load 2	0.0958	4.9085							
Export Tari	ffs								(
BLNE21AU		Residential Anytime Export gross metered		-					1		1
BLNE23AU		Residential Anytime Export net metered		-							
BLNE20AU		Business Anytime Export gross metered		-					1		1
BLNE22AU		Business Anytime Export net metered		-					1		
BLNE0AU		Ineligible Export		-					1		L
BLNE26AU		QLD Government Solar Bonus		-					1		L
BLNE27AU		QLD Government Solar Bonus		-					1		L
Business T	ariffs								1		
BLNN1AU		LV Small Business Anytime	0.8568		15.2361				1		L
BLNT2AU		LV TOU <100MWh	6.7808			14.8950	13.5481	6.7867	1		
BLNT2AL		LV Business TOU_Interval meter	1.5069			15.4587	13.0381	6.5618	1		1
BLND1AB		Small Business - Opt in Demand	1.5069			4.5020	3.8987	2.5635	6.8	432	L
BLNT1AO	BLNT1SU	LV TOU <160MWh	6.9482			14.8950	13.5481	6.7867	1		1
BLNDTRS		Transitional Demand	8.7060			12.7314	11.5906	5.9156	2.1401	1.9363	L
BLND3AO		LV TOU Demand 3 Rate	15.7370			4.0772	3.7605	2.4315	10.7006	9.6815	L
BLNS1AO		LV TOU avg daily Demand	15.7370			3.7172	3.4348	2.3021	11.4199	10.3323	
BLND3TO		LV TOU Demand Alternative tariff	15.7370			13.0073	11.8402	4.8943	12.7	7103	L

19.6394

19.0889

19.4541

0.7446

Various

-

16.7889

Various

3.1330

3.1161

3.9962

17.0668

Various

2.9056

2.8903

2.4064

15.5123

Various

2.3588

2.3509

1.9990

7.0918

Various

9.3287

9.8783

3.5924

Various

8.4403

8.9375

2.5610

Various

Essential Energy Network Price List (Including GST)

Obsolete Tariff Code	Description	Network Access \$/Day	Energy All c/kWh	Energy Peak c/kWh	Energy Shoulder c/kWh	Energy Off-Peak c/kWh	Demand Charge \$/kVA/M	Peak Demand \$/kVA/M	Shoulder Demand \$/kVA/M	Off-Peak Demand \$/kVA/M	Capacity Charge \$/kVA/M	Application
Obsolete Ta	ariffs - Not applicable to I	new connection	าร									
BLND1CO BLND1NO	LV TOU Demand 1 Rate	20.2906		5.7830	5.3039	2.8348	16.8412					Generally for larger business use whose consumption exceeds 100 MWh per year. The charges include a monthly maximum demand charge. The maximum demand charge is metered on a half hour basis in kVA, which reflects the customer's power factor. New customers should be connected on BLND3AO.
BLND1SR	LV 1 Rate Demand Sth Rural	15.7370		12.1233	11.0403	4.4508	11.1857				4.0000	To all premises whose demand exceeds 72 kVA. New customers should be connected on BLND3AO.
BLND1SU	LV 1 Rate Demand Sth Urban	4.1817		13.6921	12.4598	5.8746	10.9711					To all premises whose demand exceeds 72 kVA. New customers should be connected on BLND3AO.
BHND1CO	HV 1 Rate Demand Cent Urban TOU	26.2493		6.3167	6.3167	2.9581	12.3776					For larger business metered at HV Distribution System. The charges include a monthly maximum demand charge. The maximum demand is metered on a half hour basis in kVA, which reflects the customer's power factor. New customers should be connected on BHND3AO.
BHND1SO BHTD1SO	HV 1 Rate Demand Sth Urban	19.0889		5.6735	5.6735	4.2516	8.7206					To business premises whose consumption is connected to the HV Distribution System. New customers should be connected on BHND3AO.
BLNE25AU	QLD Government Solar Bonus Scheme		-44.0000									QLD Government Solar bonus scheme rebate for eligible business customers located in Qld but connected to Essential Energy's Distribution Network. Discontinued 9 July 2012. This solar tariff has GST applied, please refer to Section 1.1 for GST application for other solar tariffs.



Essential Energy Network Price List - DUOS Component (Excluding GST)



		-										inci gy
				Network	Energy	Energy	Energy	Energy	Energy	Peak	Shoulder	Off-Peak
Tariff Code	Obsolete tariffs on same rate	D	escription	Access \$/Dav	All	Anytime	Peak	Shoulder	Off-Peak	Demand	Demand	Demand
					c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	\$/kVA/M	\$/kVA/M	\$/kVA/M
Residential Tariffs												
BLNN2AU		LV Res	sidential Anytime	0.7789		7.7998						
BLNT3AU			esidential TOU	0.7789			9.8118	8.8773	2.5107			
BLNT3AL		LV Resident	ial TOU_Interval meter	0.7789			10.3024	8.4335	2.5107			
BLND1AR		Small Reside	ential - Opt in Demand	0.7789			0.8000	0.5000	0.2500	3.8	284	
Controlled Load Tariffs												
BLNC1AU		Con	trolled Load 1	0.0871	0.3538							
BLNC2AU		Con	trolled Load 2	0.0871	2.3603							
Business Tariffs												
BLNN1AU		LV Smal	Business Anytime	0.7789		11.2383						
BLNT2AU			OU <100MWh	6.1644			10.2482	9.2722	4.0893			
BLNT2AL		LV Busines	s TOU_Interval meter	1.3699			10.7606	8.8085	3.8848			
BLND1AB			ness - Opt in Demand	1.3699			0.8000	0.5000	0.2500	6.2	211	
BLNT1AO	BLNT1SU	LV T	OU <160MWh	6.3165			10.2482	9.2722	4.0893			
BLNDTRS		Trans	sitional Demand	7.9145			8.3405	7.5462	3.3052	1.9456	1.7603	0.4235
BLND3AO		LV TOL	J Demand 3 Rate	14.3064			0.7100	0.6423	0.1689	9.7278	8.8013	2.1175
BLNS1AO		LV TOU	avg daily Demand	14.3064			0.3827	0.3463	0.0513	10.3817	9.3930	2.4006
BLND3TO			mand Alternative tariff	14.3064			8.8282	7.9875	2.4079	11.5	5549	
BHND3AO		HV TO	U mthly Demand	17.8540			0.5490	0.4967	0.2556	8.4806	7.6730	2.2961
BHNS1AO		HV TOU	avg daily Demand	17.3535			0.5336	0.4828	0.2485	8.9803	8.1250	2.4313
BSSD3AO		Sub Trai	ns 3 Rate Demand	17.6855			0.1952	0.1125	0.0926	3.2658	2.3282	0.9281
Unmetered Tariffs												
BLNP1AO	BLNN3AO	LV Ur	nmetered NUOS	0.6769	12.6570							
BLNP3AO		LV Public	Street Lighting TOU	-			12.2295	11.0648	4.3736			
Essential Energy Custo	mer Specific											
Customer specific prices		Subtransmis	sion or Inter Distributor	Various	Various		Various	Various	Various	Various	Various	Various
Obsolete			Network	Energy	Energy	Energy	Energy	Demand	Peak	Shoulder	Off-Peak	Capacity
Tariff	Description		Access	All	Peak	Shoulder	Off-Peak	Charge	Demand	Demand	Demand	Charge
Code	· · ·		\$/Day	c/kWh	c/kWh	c/kWh	c/kWh	\$/kVA/M	\$/kVA/M	\$/kVA/M	\$/kVA/M	\$/kVA/M
				Excluding	Excluding	Excluding	Excluding	Excluding	Excluding	Excluding	Excluding	Excluding
			Excluding GST	GST	GST	GST	GST	GST	GST	GST	GST	GST
Obsolete Tariffs - Not applicab	le to new connections											
BLND1CO	LV TOU Demand 1 Rate		18.4460		1.7185	1.5549	0.2992	15.3102				
BLND1NO	LV TOO Demand T Rate		18.4460		1.7185	1.5549	0.2992					
BLND1SR	LV 1 Rate Demand Sth Rural		14.3064		6.8162	6.1671	1.7227	10.1689				3.7270
BLND1SU	LV 1 Rate Demand Sth Urban		3.8015		8.2425	7.4575	3.0171	9.9737				3.6555
BHND1CO	HV 1 Rate Demand Cent Urban TOU		23.8630		2.1993	2.1993	0.4586	11.2523				
BHND1SO	HV 1 Rate Demand Sth Urban		17.3535		1.6146	1.6146	1.6345	7.9278				2.9197
BHTD1SO			17.0000		1.0140	1.0140	1.0040	1.3210				2.3137

Essential Energy Network Price List - TUOS Component (Excluding GST)



												inci gy
				Network	Energy	Energy	Energy	Energy	Energy	Peak	Shoulder	Off-Peak
Tariff Code	Obsolete tariffs on same rate	D	escription	Access	All	Anytime	Peak	Shoulder	Off-Peak	Demand	Demand	Demand
				\$/Day	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	\$/kVA/M	\$/kVA/M	\$/kVA/M
Residential Tariffs												
BLNN2AU		LV Res	sidential Anytime	-		1.9286						
BLNT3AU			esidential TOU	-			2.6087	2.3602	1.3964			
BLNT3AL			ial TOU_Interval meter	-			2.6087	2.3602	1.3964			
BLND1AR		Small Resid	ential - Opt in Demand	-			2.6087	2.3602	1.3964	0.0	000	
Controlled Load Tariffs												
BLNC1AU			trolled Load 1	-	1.3964							
BLNC2AU		Con	trolled Load 2	-	1.8011							
Business Tariffs												
BLNN1AU			Business Anytime	-		1.9286						
BLNT2AU			OU <100MWh	-			2.6087	2.3602	1.3964			
BLNT2AL			s TOU_Interval meter	-			2.6087	2.3602	1.3964			
BLND1AB			ness - Opt in Demand	-			2.6087	2.3602	1.3964	0.0	000	
BLNT1AO	BLNT1SU		OU <160MWh	-			2.6087	2.3602	1.3964			
BLNDTRS			sitional Demand	-			2.5494	2.3066	1.3886	-	-	-
BLND3AO			J Demand 3 Rate	-			2.3125	2.0922	1.3574	-	-	-
BLNS1AO			avg daily Demand	-			2.3125	2.0922	1.3574	-	-	-
BLND3TO			mand Alternative tariff	-			2.3125	2.0922	1.3574	0.0	000	
BHND3AO			U mthly Demand	-			1.6221	1.4676	1.2116	-	-	-
BHNS1AO			avg daily Demand	-			1.6221	1.4676	1.2116	-	-	-
BSSD3AO		Sub Trai	ns 3 Rate Demand	-			3.2572	1.8946	1.5442	-	-	-
Unmetered Tariffs												
BLNP1AO	BLNN3AO		metered NUOS	-	1.9286							
BLNP3AO		LV Public	Street Lighting TOU	-			2.6087	2.3602	1.3964			
Essential Energy Custor	mer Specific											
Customer specific prices		Subtransmis	sion or Inter Distributor	Various	Various		Various	Various	Various	Various	Various	Various
Obsolete			Network	Energy	Energy	Energy	Energy	Demand	Peak	Shoulder	Off-Peak	Capacity
Tariff	Description		Access	All	Peak	Shoulder	Off-Peak	Charge	Demand	Demand	Demand	Charge
Code			\$/Day	c/kWh	c/kWh	c/kWh	c/kWh	\$/kVA/M	\$/kVA/M	\$/kVA/M	\$/kVA/M	\$/kVA/M
				Excluding								
			Excluding GST	GST	GST	GST	GST	GST	GST	GST	GST	GST
Obsolete Tariffs - Not applicabl	le to new connections											
BLND1CO BLND1NO	LV TOU Demand 1 Rate		-		2.8547	2.5828	1.5938	-				
BLND1SR	LV 1 Rate Demand Sth Rural		-		3.5208	3.1855	1.6394	-				-
BLND1SU	LV 1 Rate Demand Sth Urban		-		3.5208	3.1855	1.6394	-				-
BHND1CO	HV 1 Rate Demand Cent Urban TOU		-		2.8660	2.8660	1.5535	-				
BHND1SO BHTD1SO	HV 1 Rate Demand Sth Urban		-		2.8660	2.8660	1.5535	-				-
51115100			1		1						1	1

Essential Energy Network Price List - CCF Component (Excluding GST)



				Network	Energy	Energy	Energy	Energy	Energy	Peak	Shoulder	Off-Peak
Tariff Code	Obsolete tariffs on same rate	D	escription	Access	All	Anytime	Peak	Shoulder	Off-Peak	Demand	Demand	Demand
				\$/Day	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	\$/kVA/M	\$/kVA/M	\$/kVA/M
Residential Tariffs												
BLNN2AU			sidential Anytime	-		0.2938						
BLNT3AU			esidential TOU	-			0.2938	0.2938	0.2938			
BLNT3AL			ial TOU_Interval meter	-			0.2938	0.2938	0.2938			
BLND1AR		Small Resid	ential - Opt in Demand	-			0.2938	0.2938	0.2938	0.0	000	
Controlled Load Tariffs												
BLNC1AU		Con	trolled Load 1	-	0.2938							
BLNC2AU		Con	trolled Load 2	-	0.2938							
Business Tariffs												
BLNN1AU		LV Small	Business Anytime	-		0.6771						
BLNT2AU			OU <100MWh	-			0.6771	0.6771	0.6771			
BLNT2AL			s TOU_Interval meter	-			0.6771	0.6771	0.6771			
BLND1AB			ness - Opt in Demand	-			0.6771	0.6771	0.6771	0.0	000	
BLNT1AO	BLNT1SU		OU <160MWh	-			0.6771	0.6771	0.6771			
BLNDTRS			sitional Demand	-			0.6771	0.6771	0.6771	-	-	-
BLND3AO			J Demand 3 Rate	-			0.6771	0.6771	0.6771	-	-	-
BLNS1AO			avg daily Demand	-			0.6771	0.6771	0.6771	-	-	-
BLND3TO			mand Alternative tariff	-			0.6771	0.6771	0.6771	0.0	000	
BHND3AO			U mthly Demand	-			0.6771	0.6771	0.6771	-	-	-
BHNS1AO		HV TOU	avg daily Demand	-			0.6771	0.6771	0.6771	-	-	-
BSSD3AO		Sub Trai	ns 3 Rate Demand	-			0.1805	0.1805	0.1805	-	-	-
Unmetered Tariffs												
BLNP1AO	BLNN3AO	LV Ur	metered NUOS	-	0.6771							1
BLNP3AO		LV Public	Street Lighting TOU	-			0.6771	0.6771	0.6771			1
Essential Energy Custor	mer Specific											
Customer specific prices		Subtransmis	sion or Inter Distributor	Various	Various		Various	Various	Various	Various	Various	Various
Obsolete			Network	Energy	Energy	Energy	Energy	Demand	Peak	Shoulder	Off-Peak	Capacity
Tariff	Description		Access	All	Peak	Shoulder	Off-Peak	Charge	Demand	Demand	Demand	Charge
Code			\$/Day	c/kWh	c/kWh	c/kWh	c/kWh	\$/kVA/M	\$/kVA/M	\$/kVA/M	\$/kVA/M	\$/kVA/M
				Excluding								
			Excluding GST	GST	GST	GST	GST	GST	GST	GST	GST	GST
Obsolete Tariffs - Not applicab	le to new connections											
BLND1CO	LV TOU Demand 1 Rate		-		0.6771	0.6771	0.6771					
BLND1NO			-					-				1
BLND1SR	LV 1 Rate Demand Sth Rural		-		0.6771	0.6771	0.6771	-				-
BLND1SU	LV 1 Rate Demand Sth Urban		-		0.6771	0.6771	0.6771	-				-
BHND1CO	HV 1 Rate Demand Cent Urban TOU		-		0.6771	0.6771	0.6771	-				
BHND1SO BHTD1SO	HV 1 Rate Demand Sth Urban		-		0.6771	0.6771	0.6771	-				-
•	•		•				•	•	•	•	•	

Essential Energy Network Price List - QSS Component (Excluding GST)



Tariff Code	Obsolete tariffs on same rate	D	escription	Network Access \$/Day	Energy All c/kWh	Energy Anytime c/kWh	Energy Peak c/kWh	Energy Shoulder c/kWh	Energy Off-Peak c/kWh	Peak Demand \$/kVA/M	Shoulder Demand \$/kVA/M	Off-Peak Demand \$/kVA/M
Residential Tariffs												
BLNN2AU			sidential Anytime	-		0.0070						
BLNT3AU		LV R	esidential TOU	-			0.0070	0.0070	0.0070			
BLNT3AL			al TOU_Interval meter	-			0.0070	0.0070	0.0070			
BLND1AR		Small Resid	ential - Opt in Demand	-			0.0070	0.0070	0.0070	0.0	000	
Controlled Load Tariffs												
BLNC1AU		Con	trolled Load 1	-	0.0070							
BLNC2AU		Con	trolled Load 2	-	0.0070							
Business Tariffs												
BLNN1AU			Business Anytime	-		0.0070						
BLNT2AU			OU <100MWh	-			0.0070	0.0070	0.0070			
BLNT2AL			s TOU_Interval meter	-			0.0070	0.0070	0.0070			
BLND1AB			ness - Opt in Demand	-			0.0070	0.0070	0.0070	0.0	000	
BLNT1AO	BLNT1SU		OU <160MWh	-			0.0070	0.0070	0.0070			
BLNDTRS			itional Demand	-			0.0070	0.0070	0.0070	-	-	-
BLND3AO			J Demand 3 Rate	-			0.0070	0.0070	0.0070	-	-	-
BLNS1AO		LV TOU	avg daily Demand	-			0.0070	0.0070	0.0070	-	-	-
BLND3TO		LV TOU De	mand Alternative tariff	-			0.0070	0.0070	0.0070	0.0	000	
BHND3AO			U mthly Demand	-			-	-	-	-	-	-
BHNS1AO			avg daily Demand	-			-	-	-	-	-	-
BSSD3AO		Sub Trai	ns 3 Rate Demand	-			-	-	-	-	-	-
Unmetered Tariffs												
BLNP1AO	BLNN3AO		metered NUOS	-	-							
BLNP3AO		LV Public	Street Lighting TOU	-			-	-	-			
Essential Energy Custo	mer Specific											
Customer specific prices		Subtransmis	sion or Inter Distributor	Various	Various		Various	Various	Various	Various	Various	Various
Obsolete			Network	Energy	Energy	Energy	Energy	Demand	Peak	Shoulder	Off-Peak	Capacity
Tariff	Description		Access	All	Peak	Shoulder	Off-Peak	Charge	Demand	Demand	Demand	Charge
Code			\$/Day	c/kWh	c/kWh	c/kWh	c/kWh	\$/kVA/M	\$/kVA/M	\$/kVA/M	\$/kVA/M	\$/kVA/M
				Excluding	Excluding	Excluding	Excluding	Excluding	Excluding	Excluding	Excluding	Excluding
			Excluding GST	GST	GST	GST	GST	GST	GST	GST	GST	GST
Obsolete Tariffs - Not applicab	ble to new connections											
BLND1CO BLND1NO	LV TOU Demand 1 Rate		-		0.0070	0.0070	0.0070	-				
BLND1SR	LV 1 Rate Demand Sth Rural		-		0.0070	0.0070	0.0070	-				-
BLND1SU	LV 1 Rate Demand Sth Urban		-		0.0070	0.0070	0.0070	-				-
BHND1CO	HV 1 Rate Demand Cent Urban TOU		-		-	-	-	-				
BHND1SO BHTD1SO	HV 1 Rate Demand Sth Urban		-		-	-	-	-				-

EXPLANATION OF NETWORK TARIFFS



	energy
Tariff	Explanation
BLNN2AU LV Residential Anytime	Premises wholly used as a private dwelling where consumption does not exceed 160 MWh per year.
BLNT3AU LV Residential TOU	Premises wholly used as a private dwelling where consumption does not exceed 160 MWh per year and they have a TOU capable meter.
BLNT3AL LV Residential TOU Interval meter	Premises wholly used as a private dwelling where consumption does not exceed 160 MWh per year and they have an Interval capable meter.
BLND1AR Small Residential - Opt in Demand	Premises wholly used as a private dwelling where consumption does not exceed 160 MVh per year and they have an Interval capable meter.
	To all residential and business premises where the premise has another primary metering point present at the same metering point as the secondary load and the load is remotely controlled.
BLNC1AU Controlled Load 1	Applicable to loads such as water heating, swimming pool pumps etc. Loads must be permanently connected or on a dedicated power circuit with indicators to show when supply is available.
BLNCTAU Controlled Load 1	Supply will be made available for 5 to 9 hours overnight on weekdays and extra hours on weekends except where the load is controlled by a time clock. Note: This tariff is not available for the top
	boost element of a two element water heater for new connections. To all residential and business premises where the premise has another primary metering point present and at the same metering point as the secondary load and the load is remotely controlled.
BLNC2AU Controlled Load 2	To an extended and such as where one premises where the premises has another primary meeting point present and at the same interening point as the secondary toda and the premises where the premises the
	available. Supply will be made available for 10 to 18 hours per day on weekdays and all hours on weekends except where the load is controlled by a time clock.
BLNE21AU Anytime Export Gross metered	Residential premises with a gross metered export tariff and no rebate applicable
BLNE23AU Anytime Export Net metered	Residential premises with a net metered export tariff and no rebate applicable
BLNE20AU Anytime Export Gross metered	Business premises with a gross metered export tariff and no rebate applicable
BLNE22AU Anytime Export Net metered	Business premises with a net metered export tariff and no rebate applicable
BLNE0AU Ineligible Export	Where application to connect to grid has not yet been approved.
BLNE26AU QLD Government Solar Bonus	QLD Government Solar bonus scheme for eliqible residential customers located in Qld but connected to Essential Energy's Distribution Network.
BLNE27AU QLD Government Solar Bonus	QLD Government Solar bonus scheme for eligible business customers located in Qld but connected to Essential Energy's Distribution Network.
BLNN1AU LV Small Business Anytime	Business premises whose consumption does not exceed 100 MWh per year.
BLNT2AU LV TOU <100MWh	Business premises whose consumption does not exceed 100 MWh per year and they have a TOU capable meter.
BLNT2AL LV Business TOU_Interval meter	Business premises whose consumption does not exceed 100 MWh per year and they have an Interval capable meter.
BLND1AB Small Business - Opt in Demand	Business premises whose consumption does not exceed 100 MWh per year and they have an Interval capable meter.
BLNT1AO LV TOU <160MWh	Only available to business premises whose consumption does not exceed 160 MWh per year.
	Eligible customers will be automatically assigned to this tariff by Essential Energy and it is not available by request. This tariff is for customers that have been identified on an Anytime tariff or Time-of-Use tariff but do not meet the associated eligibility requirements for those tariffs.
	Applies from 1 July 2017 and will be assigned to customers who would otherwise be worse off from being moved to the applicable Demand tariff at that date. The tariff will transition over 5 years
BLNDTRS Transitional Demand	the rate of BLND3AO
	1. Low voltage connection
	2. Premises where consumption exceeds 160 MWh per year 3. Interval capable meter
BLND3AO LV TOU Demand 3 Rate	6. International set of the set o
	Available to customers who have a monthly load factor greater than 60% for at least 4 of the most recent 12 months coinciding with a minimum on season anytime monthly demand of 1500 kV/
	This is intended for customers with a seasonal demand. Demand Charges will be calculated as follows:
	1. The daily kVA maximum demand in each of the Peak, Shoulder and Off Peak periods will be metered for each day of the month.
BLNS1AO LV TOU Avg daily Demand	The metered kVA Demand for each day of the Peak, Shoulder and Off-Peak periods will be summed for the month and divided by the number of days in the month when the load occurs. Th means that Peak and Shoulder Demand will be divided by the number of week days, and Off Peak Demand by the total number of days.
	The average TOU Demand will be multiplied by the TOU Demand rates. The average TOU Demand calculated above will be multiplied by the TOU Demand rates.
	4. No adjustments to billable demand shall be made for pre-season "test runs".
BLND3TO LV TOU Demand Alternative Tariff	The Demand Charge is based on the highest measured half-hour kVA demand registered in either the peak or shoulder periods during the month.
BHND3AO HV TOU Mthly Demand	Business premises whose consumption is connected to the HV Distribution System and metered at HV.
BHNDSAO HV TOO Millily Demand	Business premises whose consumption is connected to the HV Distribution System and metered at HV. Available to customers who have a monthly load factor greater than 60% for at least 4
	the most recent 12 months coinciding with a minimum on season anytime monthly demand of 1500 kVA. (The minimum demand and load factor requirements will be waived where a generat
	supports a substantial part of the load on the load side of the meter.) This is intended for customers with a seasonal demand. Demand Charges will be calculated as follows:
BHNS1AO HV TOU Avg daily Demand	1. The daily kVA maximum demand in each of the Peak, Shoulder and Off Peak periods will be metered for each day of the month.
BHINSTAO HV TOO AVg dally Demand	 The metered kVA Demand for each day of the Peak, Shoulder and Off-Peak periods will be summed for the month and divided by the number of days in the month when the load occurs. The metered kVA Demandevent of the Demandevent of the base of the ba
	means that Peak and Shoulder Demand will be divided by the number of week days. Off Peak Demand by the total number of days. 3. The average TOU Demand calculated above will be multiplied by the TOU Demand rates.
	 The average Too bernand calculated above will be multiplied by the TOO bernand rates. 4. No adjustments to billable demand shall be made for pre-season "test runs".
	4. No adjustments to billable demand shall be made for pre-season test runs . Applicable to connections at a subtransmission voltage as defined by Essential Energy. Please note that this tariff is not applicable for connection to dual purpose subtransmission/distributic
BSSD3AO Sub Trans 3 Rate Demand	Applicable to connections at a subtransmission voltage as defined by Essential Energy. Please note that this tank is not applicable for connection to dual purpose subtransmission/distinguity circuits
BLNP1AO LV Unmetered NUOS	Refer to Unmetered Supply section 2 Definitions. All new unmetered supply connections will have this tariff applied.
BLNP3AO LV Public Street Lighting TOU NUOS	Refer to Unmetered Supply section 2 Definitions. All new public street lighting connections will have this tariff applied.
Customer specific prices	
Subtransmission or Inter Distributor Transfers	Refer Explanatory Notes 1.7 Customer Specific (cost reflective network prices)
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