Tariff Code	Obsolete tariffs on same rate	Description	Network Access \$/Day Excluding GST	Energy All c/kWh Excluding GST	Energy Block 1 c/kWh Excluding GST	Energy Block 2 c/kWh Excluding GST	Energy Block 3 c/kWh Excluding GST	Energy Peak c/kWh Excluding GST	Energy Shoulder c/kWh Excluding GST	Energy Off-Peak c/kWh Excluding GST	Peak Demand \$/kVA/M Excluding GST	Shoulder Demand \$/kVA/M Excluding GST	Off-Peak Demand \$/kVA/M Excluding GST
Residentia													
BLNN2AU	BLNN2SU, BLNN2SP, BLNN2SR, BLNN2ST, BLNN2SV, BLNN2SW, BLNN2SX, BLNN2SY, BLNN2SZ, RU, D	LV Residential Continuous	0.8591		16.1353	16.1353	16.1353						
BLNT3AU	BLNT3SU, BLNT3AR, BLNT3SR	LV Residential TOU	0.8591					17.8098	17.8098	5.9403			
Controlled	Load Tariffs												
BLNC1AU	BLNC1AR, BLNC1SR, BLNC1SU, BLNC4AR, BLNC4AU, BLNC4CR, OPR, OP	Controlled Load 1	0.1149	2.4715									
BLNC2AU	BLNC2SU, BLNC3NU, BLNC5AU, BLNC6NR, BLNC6NU, OP2, OPRE, PH	Controlled Load 2	0.1149	6.1921									
Export Tar	iffs												
BLNE21AU		Anytime Export gross metered		-									
BLNE23AU		Anytime Export net metered		-									
BLNE20AU		Anytime Export gross metered		-									
BLNE22AU		Anytime Export net metered		-									
BLNE0AU		Ineligible Export		-									
BLNE26AU		QLD Government Solar Bonus		0.0000									
BLNE27AU		QLD Government Solar Bonus		0.0000									
Business 1	Tariffs												
BLNN1AU	BLNN1AR, BLNN4CR, GS, GSI, IS, RUB	LV General supply	0.8591		20.4591	20.4591							
BLNT2AU	TBI, TI2W, TLV, W, BLNT2AR	LV TOU <100MWh	6.2668					17.8522	17.8522	8.2924			
BLNT1AO	BLNT1SR	LV TOU >100MWh	6.2668					18.6274	18.6274	8.7927			
BLND3AO		LV TOU Demand 3 Rate	13.9462					4.7329	4.7329	2.8950	14.2316	14.2316	3.2528
BLNS1AO		LV TOU avg daily Demand	13.9462					4.2571	4.2571	2.7146	15.2670	15.2670	3.7069
BLND3TO		LV TOU Demand Alternative tariff	13.9462					16.6388	16.6388	6.3427	17.7		0.000.1
BHND3AO BHNS1AO		HV TOU mthly Demand	17.2443 17.2443					3.5519	3.5519	2.7924	11.4792	11.4792 12.5142	3.2634
BSSD3AO		HV TOU avg daily Demand Sub Trans 3 Rate Demand	17.2443					3.5519 4.6066	3.5519 2.7562	2.7924 2.3119	12.5142 4.7233	3.3672	3.5576 1.3422
Unmetered	1 Tariffe	Sub Trails 5 Nate Demand	17.3005					4.0000	2.7502	2.3119	4.7255	5.3072	1.3422
BLNP1AO	BLNN3AO	LV Public Lighting NUOS	1.0789	21.6864				-	-				
BLNP3AO	DENNSAU	LV Public Lighting TOU NUOS	1.0789	21.0004				20.8957	20.8957	8.9961			
	Energy Customer Specific							20.0001	20.0001	0.0001			
Customer		Subtransmission or Inter Distributor	Variaur	Voriour				Various	Various	Variaus	Variaus	Variaua	Variaua
specific prices		Transfers	Various	Various				Various	Various	Various	Various	Various	Various

Ellective i Jul	y 2014											
Obsolete Tariff Code	Description	Network Access \$/Day Excluding GST	Energy All c/kWh Excluding GST	Energy Peak c/kWh Excluding GST	Energy Shoulder c/kWh Excluding GST	Energy Off-Peak c/kWh Excluding GST	Demand Charge \$/kVA/M Excluding GST	Peak Demand \$/kVA/M Excluding GST	Shoulder Demand \$/kVA/M Excluding GST	Off-Peak Demand \$/kVA/M Excluding GST	Capacity Charge \$/kVA/M Excluding GST	Application
Obsolete Ta	ariffs - Not applicable to new											
BLNT1SU	LV TOU over 100 MWh/yr Sth Urban	6.2668		18.6274	18.6274	8.7927						To all business premises whose consumption exceeds 100 MWh per year. New customers should be connected on BLNT1AO.
BLND1CO BLND1NO	LV TOU Demand 1 Rate	17.9816		6.8394	6.8394	3.3884	23.3672					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	13.9462		14.9772	14.9772	5.6005	15.4152				5.6500	To all premises whose demand exceeds 72 kVA. New customers should be connected on BLND3AO.
BLND1SU	LV 1 Rate Demand Sth Urban	3.6331		11.9311	11.9311	5.6005	15.4152				5.6500	To all premises whose demand exceeds 72 kVA. New customers should be connected on BLND3AO.
TLD	Time of Day - LV Demand - FW	13.9462		15.2931	15.2931	5.0707	25.4838					Applicable to electricity used for any purpose where the customer accepts the conditions of the tariff which includes a maximum demand charge at each point of supply. 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 BLND3AO (requires a meter reprogram).
BLND4NO	LV 3 Rate Demand Option 2 Nth	13.9462		12.2754	12.2754	9.7062		9.8288	9.8288	2.8154		To business premises whose consumption exceeds 100 MWh per year and connected to the LV Distribution System. New customers should be connected on BLND3AO.
BHND1CO	HV 1 Rate Demand Cent Urban TOU	23.7128		7.1819	7.1819	3.5265	15.0221					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	17.2443		6.5123	6.5123	5.2624	11.0397				4.2690	To business premises whose consumption is connected to the HV Distribution System. New customers should be connected on BHND3AO.

Effective 1 July 2014

								-				
		Network	Energy	Energy	Energy	Energy	Demand	Peak	Shoulder	Off-Peak	Capacity	
Obsolete		Access	All	Peak	Shoulder	Off-Peak	Charge	Demand	Demand	Demand	Charge	
Tariff Code	Description	\$/Day	c/kWh	c/kWh	c/kWh	c/kWh	\$/kVA/M	\$/kVA/M	\$/kVA/M	\$/kVA/M	\$/kVA/M	Application
		Excluding		Excluding								
		GST	Excluding GST	GST	GST	GST	GST	GST	GST	GST	GST	
Obsolete T	ariffs - Not applicable to new	connectio	ns									
												NSW Solar bonus scheme rebate for net
												metering introduced by the NSW Government
												and applicable to residential customers who
BLNE2AU	NSW Solar Bonus Scheme Net			-60.0000								submitted an application on or before 18th
												November 2010 and purchased a system on or
												before 27th October 2010. Refer to Section 1.1
												for GST application.
					1	1			1		1	NSW Solar bonus scheme rebate for gross
									1			metering introduced by the NSW Government
												and applicable to residential customers who
BLNE4AU	NSW Solar Bonus Scheme Gross			-60.0000								submitted an application on or before 18th
												November 2010 and purchased a system on or
												before 27th October 2010. Refer to Section 1.1
												for GST application.
												NSW Solar bonus scheme rebate for net
												metering introduced by the NSW Government
												and applicable to business customers who
BLNE1AU	NSW Solar Bonus Scheme Net			-60.0000								submitted an application on or before 18th
												November 2010 and purchased a system on or
												before 27th October 2010. Refer to Section 1.1
												for GST application.
												NSW Solar bonus scheme rebate for gross
												metering introduced by the NSW Government
												and applicable to business customers who
BLNE3AU	NSW Solar Bonus Scheme Gross			-60.0000								submitted an application on or before 18th
												November 2010 and purchased a system on or
												before 27th October 2010. Refer to Section 1.1
												for GST application.
												NSW Solar bonus scheme rebate for net
				1								metering introduced by the NSW Government
												and applicable to business customers who joined
BLNE11AU	NSW Solar Bonus Scheme Net			-20.0000					1			the scheme after 18th November 2010 or
									1			purchased a system after 27th October 2010.
									1			Refer to Section 1.1 for GST application.
												Discontinued from 1 April 2011

Effective 1 July 2014

		Network	Energy	Energy	Energy	Energy	Demand	Peak	Shoulder	Off-Peak	Capacity	
Obsolete		Access	All	Peak	Shoulder	Off-Peak	Charge	Demand	Demand	Demand	Charge	
Tariff Code	Description	\$/Day	c/kWh	c/kWh	c/kWh	c/kWh	\$/kVA/M	\$/kVA/M	\$/kVA/M	\$/kVA/M	\$/kVA/M	Application
		Excluding		Excluding								
		GST	Excluding GST	GST	GST	GST	GST	GST	GST	GST	GST	
Obsolete T	ariffs - Not applicable to new	connection	ns									
												NSW Solar bonus scheme rebate for gross
												metering introduced by the NSW Government
BLNE13AU												and applicable to business customers who joined
DLINE ISAU	NSW Solar Bonus Scheme Gross			-20.0000								the scheme after 18th November 2010 or
												purchased a system after 27th October 2010.
												Refer to Section 1.1 for GST application.
												Discontinued from 1 April 2011.
												NSW Solar bonus scheme rebate for net
												metering introduced by the NSW Government
												and applicable to residential customers who
BLNE12AU	NSW Solar Bonus Scheme Net			-20.0000								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. NSW Solar bonus scheme rebate for gross
												metering introduced by the NSW Government
												and applicable to residential customers who
BLNE14AU	NSW Solar Bonus Scheme Gross			-20.0000								ioined the scheme after 18th November 2010 or
DLINE 14A0	NSW Solar Bonus Scheme Gross			-20.0000								purchased a system after 27th October 2010.
												Refer to Section 1.1 for GST application.
												Discontinued from 29 April 2011.
												NSW Solar bonus scheme retailer contribution
												applicable to retailers who have customers on the
DINESSAU	NSW Solar Bonus Scheme Retailer			5 0000								Solar bonus scheme. Refer to Section 1.1 for
BLNE30AU	Contribution			5.3000								GST application. From IPARTs Draft Report
												Solar Feed in Tariffs from 1 July 2014, dated April
												2014.
	I											QLD Government Solar bonus scheme rebate for
DI NEO MAR	QLD Government Solar Bonus											eligible residential customers located in Qld but
BLNE24AU	Scheme			-44.0000								connected to Essential Energy's Distribution
												Network. Discontinued 9 July 2012.
									1		1	QLD Government Solar bonus scheme rebate for
	QLD Government Solar Bonus											eligible business customers located in Qld but
BLNE25AU	Scheme			-40.0000								connected to Essential Energy's Distribution
												Network. Discontinued 9 July 2012.
			1	1		l			1		1	

Tariff Code	Obsolete tariffs on same rate	Description	Network Access \$/Day Excluding GST	Energy All c/kWh Excluding GST	Energy Block 1 c/kWh Excluding GST	Energy Block 2 c/kWh Excluding GST	Energy Block 3 c/kWh Excluding GST	Energy Peak c/kWh Excluding GST	Energy Shoulder c/kWh Excluding GST	Energy Off-Peak c/kWh Excluding GST	Peak Demand \$/kVA/M Excluding GST	Shoulder Demand \$/kVA/M Excluding GST	Off-Peak Demand \$/kVA/M Excluding GST
Residentia	I Tariffs												
BLNN2AU	BLNN2SU, BLNN2SP, BLNN2SR, BLNN2ST, BLNN2SV, BLNN2SW, BLNN2SX, BLNN2SY, BLNN2SZ, RU, D	LV Residential Continuous	0.9450		17.7488	17.7488	17.7488						
BLNT3AU	BLNT3SU, BLNT3AR, BLNT3SR	LV Residential TOU	0.9450					19.5908	19.5908	6.5343			
Controlled	Load Tariffs												
BLNC1AU	BLNC1AR, BLNC1SR, BLNC1SU, BLNC4AR, BLNC4AU, BLNC4CR, OPR, OP	Controlled Load 1	0.1264	2.7187									
BLNC2AU	BLNC2SU, BLNC3NU, BLNC5AU, BLNC6NR, BLNC6NU, OP2, OPRE, PH	Controlled Load 2	0.1264	6.8113									
Export Tari	iffs												
BLNE21AU		Anytime Export gross metered		-									
BLNE23AU		Anytime Export net metered		-									
BLNE20AU		Anytime Export gross metered		-									
BLNE22AU		Anytime Export net metered		-									
BLNE0AU		Ineligible Export		-									
BLNE26AU		QLD Government Solar Bonus		-									
BLNE27AU		QLD Government Solar Bonus		-									
Business T													
BLNN1AU	BLNN1AR, BLNN4CR, GS, GSI, IS, RUB	LV General supply	0.9450		22.5050	22.5050							
BLNT2AU	TBI, TI2W, TLV, W, BLNT2AR	LV TOU <100MWh	6.8935					19.6374	19.6374	9.1216			
BLNT1AO	BLNT1SR	LV TOU >100MWh	6.8935					20.4901	20.4901	9.6720			
BLND3AO		LV TOU Demand 3 Rate	15.3408					5.2062	5.2062	3.1845	15.6548	15.6548	3.5781
BLNS1AO		LV TOU avg daily Demand	15.3408					4.6828	4.6828	2.9861	16.7937	16.7937	4.0776
BLND3TO	ļ	LV TOU Demand Alternative tariff	15.3408					18.3027	18.3027	6.9770	19.5685		
BHND3AO		HV TOU mthly Demand	18.9687				ļ	3.9071	3.9071	3.0716	12.6271	12.6271	3.5897
BHNS1AO		HV TOU avg daily Demand	18.9687					3.9071	3.9071	3.0716	13.7656	13.7656	3.9134
BSSD3AO		Sub Trans 3 Rate Demand	19.0372					5.0673	3.0318	2.5431	5.1956	3.7039	1.4764
Unmetered													
BLNP1AO	BLNN3AO	LV Public Lighting NUOS	1.1868	23.8550						0.005-			
BLNP3AO		LV Public Lighting TOU NUOS	-					22.9853	22.9853	9.8957			
	Energy Customer Specific												
Customer specific prices		Subtransmission or Inter Distributor Transfers	Various	Various				Various	Various	Various	Various	Various	Various

Essential Energy Network Price List (Including GST)

Effective 1 Jul	y 2014											
Obsolete Tariff Code	Description	Network Access \$/Day Excluding GST	Energy All c/kWh Excluding GST	Energy Peak c/kWh Excluding GST	Energy Shoulder c/kWh Excluding GST	Energy Off-Peak c/kWh Excluding GST	Demand Charge \$/kVA/M Excluding GST	Peak Demand \$/kVA/M Excluding GST	Shoulder Demand \$/kVA/M Excluding GST	Off-Peak Demand \$/kVA/M Excluding GST	Capacity Charge \$/kVA/M Excluding GST	Application
Obsolete T	ariffs - Not applicable to new	connections										
BLNT1SU	LV TOU over 100 MWh/yr Sth Urban	6.8935		20.4901	20.4901	9.6720						To all business premises whose consumption exceeds 100 MWh per year. New customers should be connected on BLNT1AO.
BLND1CO BLND1NO	LV TOU Demand 1 Rate	19.7798		7.5233	7.5233	3.7272	25.7039					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	15.3408		16.4749	16.4749	6.1606	16.9567				6.2150	To all premises whose demand exceeds 72 kVA. New customers should be connected on BLND3AO.
BLND1SU	LV 1 Rate Demand Sth Urban	3.9964		13.1242	13.1242	6.1606	16.9567				6.2150	To all premises whose demand exceeds 72 kVA. New customers should be connected on BLND3AO.
TLD	Time of Day - LV Demand - FW	15.3408		16.8224	16.8224	5.5778	28.0322					Applicable to electricity used for any purpose where the customer accepts the conditions of the tariff which includes a maximum demand charge at each point of supply. 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 BLND3AO (requires a meter reprogram).
BLND4NO	LV 3 Rate Demand Option 2 Nth	15.3408		13.5029	13.5029	10.6768		10.8117	10.8117	3.0969		To business premises whose consumption exceeds 100 MWh per year and connected to the LV Distribution System. New customers should be connected on BLND3AO.
BHND1CO	HV 1 Rate Demand Cent Urban TOU	26.0841		7.9001	7.9001	3.8792	16.5243					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	18.9687		7.1635	7.1635	5.7886	12.1437				4.6959	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)

Tariff Code	Obsolete tariffs on same rate	D	escription	Network Access	Energy All	Energy Block 1	Energy Block 2	Energy Block 3	Energy Peak	Energy Shoulder	Energy Off-Peak	Peak Demand	Shoulder Demand	Off-Peak Demand
				\$/Day Excluding GST	c/kWh Excluding GST	\$/kVA/M Excluding GST	\$/kVA/M Excluding GST	\$/kVA/M Excluding GST						
Residential Tariffs				651	031	031	631	631	031	651	651	031	631	631
BLNN2AU	BLNN2SU, BLNN2SP, BLNN2SR, BLNN2ST, BLNN2SV, BLNN2SW, BLNN2SX, BLNN2SY, BLNN2SZ, RU, D	LV Resid	lential Continuous	0.8591	-	13.2782	13.2782	13.2782	-	-	-	-	-	-
BLNT3AU	BLNT3SU, BLNT3AR, BLNT3SR	LV Re	esidential TOU	0.8591	-				14.2806	14.2806	3.7746	-	-	-
Controlled Load Tariffs														
BLNC1AU	BLNC1AR, BLNC1SR, BLNC1SU, BLNC4AR, BLNC4AU, BLNC4CR, OPR, OP	Cont	trolled Load 1	0.1149	0.2513				-	-	-	-	-	-
BLNC2AU	BLNC2SU, BLNC3NU, BLNC5AU, BLNC6NR, BLNC6NU, OP2, OPRE, PH	Cont	trolled Load 2	0.1149	3.5192				-	-	-	-	-	-
Business Tariffs														
BLNN1AU	BLNN1AR, BLNN4CR, GS, GSI, IS, RUB		eneral supply	0.8591	-	17.0835	17.0835		-	-	-	-	-	-
BLNT2AU	TBI, TI2W, TLV, W, BLNT2AR		OU <100MWh	6.2668	-				13.8045	13.8045	5.6081	-	-	-
BLNT1AO	BLNT1SR		OU >100MWh	6.2668	-				14.5797	14.5797	6.1084	-	-	-
BLND3AO BLNS1AO			Demand 3 Rate	13.9462	-				1.0386	1.0386	0.2595	14.2316	14.2316	3.2528
BLND3TO			avg daily Demand mand Alternative tariff	13.9462 13.9462	-				0.5628	0.5628	0.0791 3.7072	15.2670 17.7	15.2670	3.7069
BHND3AO			J mthly Demand	17.2443	-				0.7432	0.7432	0.3633	11.4792	11.4792	3.2634
BHNS1AO			avg daily Demand	17.2443	-				0.7432	0.7432	0.3633	12.5142	12.5142	3.5576
BSSD3AO			is 3 Rate Demand	17.3065	-				0.2823	0.1628	0.1340	4.7233	3.3672	1.3422
Unmetered Tariffs		Cub Tru	io o riato Bornaria	1110000					0.2020	011020	011010		010012	110 122
BLNP1AO	BLNN3AO	LV Publi	ic Lighting DUOS	1.0789	18.3345				-	-	-	-	-	-
BLNP3AO	BEINKONO		ighting TOU DUOS	-	-				16.8716	16.8716	6.3355	-	-	-
Essential Energy Customer S	pecific		• •											
Customer specific prices			sion or Inter Distributor Fransfers	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	E	Excluding	Excluding				Excluding	Excluding	Excluding	Excluding	Excluding	Excluding
Obselete Teriffe Net emplies	ble te new connections	GST	Excluding GST	GST	GST				GST	GST	GST	GST	GST	GST
Obsolete Tariffs - Not applica BLNT1SU	LV TOU over 100 MWh/yr Sth Urban	6.2668	-	14.5797	14.5797				6.1084	-	-	-	-	-
BLND1CO											-	-	-	
BLND1NO	LV TOU Demand 1 Rate	17.9816	-	2.4981	2.4981				0.4568	23.3672	-	-	-	-
BLND1SR	LV 1 Rate Demand Sth Rural	13.9462	-	9.8409	9.8409				2.6116	15.4152	-	-	-	5.6500
BLND1SU	LV 1 Rate Demand Sth Urban	3.6331	-	6.7948	6.7948				2.6116	15.4152	-	-	-	5.6500
TLD	Time of Day - LV Demand - FW	13.9462	-	9.8756	9.8756				2.0818	25.4838	-	-	-	-
BLND4NO	LV 3 Rate Demand Option 2 Nth	13.9462	-	8.5811	8.5811				7.0707	-	9.8288	9.8288	2.8154	-
BHND1CO	HV 1 Rate Demand Cent Urban TOU	23.7128	-	2.9178	2.9178				0.6691	15.0221	-	-	-	-
BHND1SO BHTD1SO	HV 1 Rate Demand Sth Urban	17.2443	-	2.2482	2.2482				2.4050	11.0397	-	-	-	4.2690

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

Obsolete tariffs on same rate	D	escription	Network Access \$/Day Excluding GST	Energy All c/kWh Excluding GST	Energy Block 1 c/kWh Excluding GST	Energy Block 2 c/kWh Excluding GST	Energy Block 3 c/kWh Excluding GST	Energy Peak c/kWh Excluding GST	Energy Shoulder c/kWh Excluding GST	Energy Off-Peak c/kWh Excluding GST	Peak Demand \$/kVA/M Excluding GST	Shoulder Demand \$/kVA/M Excluding GST	Off-Peak Demand \$/kVA/M Excluding GST
BLNN2SU, BLNN2SP, BLNN2SR, BLNN2ST, BLNN2SV, BLNN2SW, BLNN2SX, BLNN2SY, BLNN2SZ, RU, D	LV Resid	dential Continuous	-	-	2.4411	2.4411	2.4411	-	-	-	-	-	-
BLNT3SU, BLNT3AR, BLNT3SR	LV R	esidential TOU	-	-				3.1132	3.1132	1.7498	-	-	-
BLNC1AR, BLNC1SR, BLNC1SU, BLNC4AR, BLNC4AU, BLNC4CR, OPR, OP	Con	trolled Load 1	-	1.8043				-	-	-	-	-	-
BLNC2SU, BLNC3NU, BLNC5AU, BLNC6NR, BLNC6NU, OP2, OPRE, PH	Con	trolled Load 2	-	2.2570				-	-	-	-	-	-
			-	-	2.4411	2.4411		-	-	-	-	-	-
			-	-							-	-	-
BLNT1SR												-	-
												-	-
													-
												1	-
													-
				-							-	-	-
	Sub Trai	is 3 Rate Demand						4.0615	2.3506	1.9350		-	-
DI NNI2AO	LV/ Publ	ic Lighting TLIOS		2 4 4 1 1									-
BLININGAO													-
necific	EV I Ublic I		-	-				5.1152	5.1152	1.7430	-	-	-
			Various	Various				Various	Various	Various	Various	Various	Various
			Enormy	Enormy				Enorgy	Domand	Poak	Shouldor	Off Book	Capacity
Description													Charge
Description													\$/kVA/M
		G/RTTI	Excluding	Excluding					Excluding	Excluding	Excluding	Excluding	Excluding
	GST	Excluding GST	GST	GST				GST	GST	GST	GST	GST	GST
ble to new connections													
LV TOU over 100 MWh/yr Sth Urban	-	-	3.1132	3.1132				1.7498	-	-	-	-	-
LV TOU Demand 1 Rate	-	-	3.4068	3.4068				1.9971	-	-	-	-	-
LV 1 Rate Demand Sth Rural	-	-	4.2018	4.2018				2.0544	-	-	-	-	-
LV 1 Rate Demand Sth Urban	-	-	4.2018	4.2018				2.0544	-	-	-	-	-
Time of Day - LV Demand - FW	-	-	4.4830	4.4830				2.0544	-	-	-	-	-
LV 3 Rate Demand Option 2 Nth	-	-	2.7597	2.7597				1.7010	-	-	-	-	-
HV 1 Rate Demand Cent Urban TOU	-	-	3.3533	3.3533				1.9466	-	-	-	-	-
HV 1 Rate Demand Sth Urban	-	-	3.3533	3.3533				1.9466	-	-	-	-	-
	BLNN2SU, BLNN2SP, BLNN2SR, BLNN2ST, BLNN2SV, BLNN2SW, BLNN2SX, BLNN2SY, BLNN2SZ, RU, D BLNT3SU, BLNT3AR, BLNT3SR BLNCAR, BLNC1SR, BLNC1SU, BLNC4AR, BLNC1SR, BLNC1SU, BLNC4AR, BLNC4AU, BLNC4CR, OPR, OP BLNC2SU, BLNC3NU, BLNC5AU, BLNC6NR, BLNC6NU, OP2, OPRE, PH BLN11AR, BLNN4CR, GS, GSI, IS, RUB TBI, TI2W, TLV, W, BLNT2AR BLNT1SR BLNN1AR, BLNN4CR, GS, GSI, IS, RUB TBI, TI2W, TLV, W, BLNT2AR BLNT1SR BLNT1SR BLNT1SR BLNT1SR BLNT1SR BLNT1SR BLNT1SR BLN114R, BLNN4CR, GS, GSI, IS, RUB TBI, TI2W, TLV, W, BLNT2AR BLNT1SR BLNT1SR BLNN3AO BLNN3AO BLNN3AO BLVTOU over 100 MWh/yr Sth Urban LV TOU Demand 1 Rate LV 1 Rate Demand Sth Urban LV 1 Rate Demand Option 2 Nth HV 1 Rate Demand Option 2 Nth HV 1 Rate Demand Cent Urban TOU	BLNN2SU, BLNN2SP, BLNN2SR, BLNN2ST, BLNN2SV, BLNN2SV, BLNN2SX, BLNN2SY, BLNN2SZ, RU, D LV Reside BLNT3SU, BLNT3AR, BLNT3SR LV Reside BLNC4AR, BLNC1SR, BLNC1SU, BLNC4AR, BLNC1SR, BLNC4CR, OPR, OP Con BLNC2SU, BLNC3NU, BLNC5AU, BLNC6NR, BLNC6NU, OP2, OPRE, PH Con BLN1TAR, BLN4CR, GS, GSI, IS, RUB LV C BLN1TAR, BLN4CR, GS, GSI, IS, RUB LV TO BLNT1AR, BLN4CR, GS, GSI, IS, RUB LV TO BLNT1SR LV TOU BLNT1SR LV TOU BLNT1SR LV TOU BLNT1SR LV TOU BLNN1AR, BLNM4CR, GS, GSI, IS, RUB LV TOU BLNT1SR LV TOU BLNT1SR LV TOU BLNT1SR LV TOU BLNN3AO LV Public BLNN3AO LV Public BLNN3AO LV Public BLNN3AO LV Public BLV TOU over 100 MWh/yr Sth Urban - LV TOU Demand 1 Rate - LV 1 Rate Demand Sth Urban - LV 1 Rate Demand Sth Urban - Time of Day - LV Demand - FW - LV 3 Rate Demand Option 2 Nth - HV 1 Rate	BLNN2SU, BLNN2SP, BLNN2SR, BLNN2SV, BLNN2SV, BLNN2SV, BLNN2SX, BLNN2SV, BLNN2SZ, RU, D LV Residential Continuous BLNT3SU, BLNT3SR, BLNT3SR LV Residential TOU BLNC1AR, BLNC1SR, BLNC1SU, BLNC4AR, BLNC1SR, BLNC4CR, OPR, OP Controlled Load 1 BLNC2SU, BLNC3NU, BLNC5AU, BLNC6NR, BLNC6NU, OP2, OPRE, PH Controlled Load 2 BLNT1SR LV General supply TBI, T12W, TLV, W, BLNT2AR LV TOU < 100MWh	Obsolete tariffs on same rate Description Access \$Day Excluding GST BLNN2SU, BLNN2SP, BLNN2SR, BLNN2SY, BLNN2SV, BLNN2SV, BLNN2SY, BLNN2SY, BLNN2SV, BLNN2SY, BLNN2SY, BLNN2SZ, RU, D LV Residential Continuous - BLNT3SU, BLNT3SR, BLNN2SY, BLNN2SZ, RU, D LV Residential Continuous - BLNC1AR, BLNC1SR, BLNC1SU, BLNC4AR, BLNC4CR, OPR, OP Controlled Load 1 - BLNC2SU, BLNC3NU, BLNC5AU, BLNC6NR, BLNC6NU, OP2, OPRE, PH Controlled Load 2 - BLN1TSR LV TOU stopply - BLN1TSR LV TOU stopply - BLNT1SR LV TOU and Galiy Demand - LV TOU and Galiy Demand - - BLNN3AO LV Public Lighting TOU TUOS - BLNN3AO LV Public Lighting TOU TUOS - BLNN3AO LV Public Lighting TOU TUOS - BLNN3AO LV Public Lighting GST - GST Subtransm	Obsolete tariffs on same rate Description Access Stay Stay Excluding GST Att ckWin Excluding GST BLNN2SU, BLNN2SP, BLNN2SR, BLNN2SY, BLNN2SY, BLNN2SW, BLNN2SY, BLNN2SY, RUNN2SZ, RU, D LV Residential Continuous - - BLN1XSU, BLNN2SY, BLNN2SK, BLNN2SY, BLNN2SX, BLNN2SX, BLNN2SY, BLNN2SX, RUNN2SZ, RU, D LV Residential TOU - - BLNC1AR, BLNC1SU, BLNC2SU, BLNC3KU, BLNC4CR, OPR, OP Controlled Load 1 - 1.8043 BLNC2SU, BLNC3KU, BLNC5AU, BLNC6NR, BLNC6NU, BLNC6NR, BLNC6NU, BLNC6NR, BLNC6NU, BLNTSR Controlled Load 2 - 2.2570 DP2, OPRE, PH Controlled Load 2 - - - - BLN11AR, BLNN4CR, GS, GSI, IS, RUB LV General supply - - - - BLN1SR LV TOU avg daily Demand - - - - - BLN13AO LV TOU avg daily Demand - - - - - BLN13AO LV Public Lighting TUOS - - - - - BLN13AO LV Public Lighting TUOS - - - - - BLN13AO	Obsolete tariffs on same rate Description Access Stay Stay (ST Access Stay (ST Access (ST A	Obsolete tariffs on same rate Description Access of childing (s) Access childing (s) Access childing (s)<	Obsolete tariffs on same rate Description Access STO Sype Excluding All of Win Excluding Block 2 of Win Excluding Block 3 of Win Exc	Obsolete tariffs on same rate Description Access SDay Parking ext (str All Biox 1 (str Biox 2 (str Biox 3 (str Biox 3 (str<	Obsolete tariffs on same rate Description Access Stopy Evicuting oST All CAVM Excluding oST Biox 1 CAVM Evicuting oST Biox 2 CAVM Evicuting oST Controlled Load 1 - - - C 2 CAVM Evicuting oST C - - BLNC1AR, BLNC3N, BLNC3NU, BLNC3N, BLNCSNU, BLNC5NR, BLNCAR, BLNCARU, BLNC5NR, BLNCARU, BLNC5NR, BLNCSNU, BLNC5NR, BLNCSNU, BLNC5NR, BLNCSNU, BLNC5NR, BLNCSNU, BLNC5NR, BLNCSNU, BLNC5NR, BLNCSNU, BLNC5NR, BLNCSNU, BLNC5NR, BLNC5NU, BLNC5NR, BLNC5NU,	Obsolete tariffs on same rate Description Access of the cluding of th	Obsolete tariffs on same rate Description Access Structure (GST Adv eXVm exclusing (GST Bioss ² eXVm exclusing (GST Bioss ² eXVM exclusing (GST Bioss ² eXVM exclusing (GST Bioss ² eXVM exclusing (GST Bioss ² eXVM exclusing (GST Bioss ² eXVM exclusing (GST </td <td>Obsolete tariffs on same rate Description Access ACCESS (BUMON COUNT Access (AVM Excluding COVID (CoUNT) Bios 7 (CoVID (CoUNT) Bios 7 (CoVID (CoUNT) Bios 7 (CoVID (CoUNT) Bios 7 (CoVID (CoUNT) Bios 7 (CoVID (CoUNT) Bios 7 (CoVID (CoUNT) Bios 7 (CoVID (CoVID (CoVID (CoVID) Demand (CoVID (CoVID (CoVID) Demand (CoVID (CoVID (CoVID (COVI</td>	Obsolete tariffs on same rate Description Access ACCESS (BUMON COUNT Access (AVM Excluding COVID (CoUNT) Bios 7 (CoVID (CoUNT) Bios 7 (CoVID (CoUNT) Bios 7 (CoVID (CoUNT) Bios 7 (CoVID (CoUNT) Bios 7 (CoVID (CoUNT) Bios 7 (CoVID (CoUNT) Bios 7 (CoVID (CoVID (CoVID (CoVID) Demand (CoVID (CoVID (CoVID) Demand (CoVID (CoVID (CoVID (COVI

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

Tariff				Network	Energy	Peak	Shoulder	Off-Peak						
Code	Obsolete tariffs on same rate	D	escription	Access	All	Block 1	Block 2	Block 3	Peak	Shoulder	Off-Peak	Demand	Demand	Demand
				\$/Day	c/kWh	\$/kVA/M	\$/kVA/M	\$/kVA/M						
				Excluding	Excluding									
				GST	GST									
Residential Tariffs														
	BLNN2SU, BLNN2SP, BLNN2SR,													
BLNN2AU	BLNN2ST, BLNN2SV, BLNN2SW,	LV Resid	dential Continuous	-	-	0.3923	0.3923	0.3923	-	-	-	-	-	-
	BLNN2SX, BLNN2SY, BLNN2SZ, RU, D													
BLNT3AU	BLNT3SU, BLNT3AR, BLNT3SR	I V R	esidential TOU		-				0.3923	0.3923	0.3923	-		
Controlled Load Tariffs	DENT350, DENT3AN, DENT35N								0.0020	0.0525	0.0020			
BLNC1AU	BLNC1AR, BLNC1SR, BLNC1SU,	Con	trolled Load 1	-	0.3923						-	-		
BLINCTAU	BLNC4AR, BLNC4AU, BLNC4CR, OPR, OP	CON	IT OILEU LUAU T	-	0.3923				-	-	-	-	-	-
													 	
1	BLNC2SU, BLNC3NU, BLNC5AU,													
BLNC2AU	BLNC6NR, BLNC6NU,	Con	trolled Load 2	-	0.3923				-	-	-	-	- 1	-
	OP2, OPRE, PH													
Business Tariffs														
BLNN1AU	BLNN1AR, BLNN4CR, GS, GSI, IS, RUB	LVG	General supply	-	-	0.9108	0.9108		-	-		-	-	-
BLNT2AU	TBI, TI2W, TLV, W, BLNT2AR		OU <100MWh	-	-	0.0100	0.0100		0.9108	0.9108	0.9108	-	-	-
BLNT1AO	BLNT1SR		OU >100MWh	-	-				0.9108	0.9108	0.9108	-	-	-
BLND3AO	BERTION		J Demand 3 Rate	-	-				0.9108	0.9108	0.9108	-	-	-
BLNS1AO			avg daily Demand	-	-				0.9108	0.9108	0.9108	-	-	-
BLND3TO			mand Alternative tariff	-	-				0.9108	0.9108	0.9108	0.0	000	-
BHND3AO			U mthly Demand	-	-				0.9108	0.9108	0.9108	-	-	-
BHNS1AO		HV TOU	avg daily Demand	-	-				0.9108	0.9108	0.9108	-	-	-
BSSD3AO		Sub Trar	ns 3 Rate Demand	-	-				0.2428	0.2428	0.2428	-	-	-
Unmetered Tariffs														
BLNP1AO	BLNN3AO		lic Lighting CCF	-	0.9108				-	-	-	-	-	-
BLNP3AO		LV Public	Lighting TOU CCF	-	-				0.9108	0.9108	0.9108	-	-	-
Essential Energy Customer S	Specific													
Customer specific prices			sion or Inter Distributor	Various	Various				Various	Various	Various	Various	Various	Various
Customer specific prices			Transfers	Various	vanous				vanous	various	Various	Various	Various	vanous
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
		GST	Excluding GST	GST	GST				GST	GST	GST	GST	GST	GST
Obsolete Tariffs - Not applica														
BLNT1SU BLND1CO	LV TOU over 100 MWh/yr Sth Urban	-	-	0.9108	0.9108				0.9108	-	-	-	-	-
	LV TOU Demand 1 Rate	-	-	0.9108	0.9108				0.9108	-	-	-	-	-
BLND1NO BLND1SR	LV 1 Rate Demand Sth Rural		-	0.9108	0.9108				0.9108	_			<u> </u>	-
BLND1SR BLND1SU	LV 1 Rate Demand Stn Rural LV 1 Rate Demand Sth Urban	-	-	0.9108	0.9108				0.9108	-	-	-		-
TLD	Time of Day - LV Demand - FW		-	0.9108	0.9108				0.9108	-	-	-	-	-
BLND4NO	LV 3 Rate Demand Option 2 Nth		-	0.9108	0.9108				0.9108	-	-	-		-
BHND1CO	HV 1 Rate Demand Cent Urban TOU	-	-	0.9108	0.9108				0.9108	-				-
BHND1SO		_								_	_	_		
BHTD1SO	HV 1 Rate Demand Sth Urban	-	-	0.9108	0.9108				0.9108	-	-	-	1 -	-
				1			1	I		1		1	L	I

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

Tariff				Network	Energy	Peak	Shoulder	Off-Peak						
Code	Obsolete tariffs on same rate	D	escription	Access	All	Block 1	Block 2	Block 3	Peak	Shoulder	Off-Peak	Demand	Demand	Demand
				\$/Day	c/kWh	\$/kVA/M	\$/kVA/M	\$/kVA/M						
				Excluding GST	Excluding GST	Excluding GST								
Residential Tariffs				GST	GST	GSI	631	GSI	GST	651	631	GST	GST	GST
DI NINGALI	BLNN2SU, BLNN2SP, BLNN2SR,		le stiel Continueur			0.0007	0.0007	0.0007	_		1			
BLNN2AU	BLNN2ST, BLNN2SV, BLNN2SW,	LV Resid	dential Continuous	-	-	0.0237	0.0237	0.0237	-	-	-	-	-	-
	BLNN2SX, BLNN2SY, BLNN2SZ, RU, D				1						i'			
BLNT3AU	BLNT3SU, BLNT3AR, BLNT3SR	LV R	esidential TOU	-	-				0.0237	0.0237	0.0237	-	-	-
Controlled Load Tariffs														
	RENCLAR RENCLER RENCLER				1						1			
BLNC1AU	BLNC1AR, BLNC1SR, BLNC1SU, BLNC4AR, BLNC4AU, BLNC4CR, OPR, OP	Con	trolled Load 1	-	0.0237				-	-	-	-	-	-
	BLNC4AR, BLNC4AU, BLNC4CR, OPR, OP				1						1			
RENCOAL	BLNC2SU, BLNC3NU, BLNC5AU,	C	trolled Load 2	-	0.0007					1 1	l I	1	_	
BLNC2AU	BLNC6NR, BLNC6NU, OP2, OPRE, PH	Con		-	0.0237				-	-	-	-	-	-
	OP2, OPRE, PH				1						1			
Business Tariffs					1									
BLNN1AU	BLNN1AR, BLNN4CR, GS, GSI, IS, RUB	LV G	Seneral supply	-	-	0.0237	0.0237		-	-	-	-	-	-
BLNT2AU	TBI, TI2W, TLV, W, BLNT2AR		OU <100MWh	-	-				0.0237	0.0237	0.0237	-	-	-
BLNT1AO	BLNT1SR		OU >100MWh	-	-				0.0237	0.0237	0.0237	-	-	-
BLND3AO			J Demand 3 Rate	-	-				0.0237	0.0237	0.0237	-	-	-
BLNS1AO			avg daily Demand	-	-				0.0237	0.0237	0.0237	-	-	-
BLND3TO			mand Alternative tariff	-	-				0.0237	0.0237	0.0237	0.0	000	-
BHND3AO			U mthly Demand	-	-				-	-	-	-	-	-
BHNS1AO			avg daily Demand	-	-				-	-	-	-	-	-
BSSD3AO		Sub Trar	ns 3 Rate Demand	-	-				-	-	-	-	-	-
Unmetered Tariffs			10 1 1 1 1 1 1 0 0 0 F							ļļ		L	L	
BLNP1AO BLNP3AO	BLNN3AO		lic Lighting CCF Lighting TOU CCF	-	-				-	-	-	-	-	-
Essential Energy Customer Sp	nanifin	LV Public		-	-				-	-	-	-	-	-
Essential Energy Customer Sp	Jecific	0.11	·											
Customer specific prices			sion or Inter Distributor Fransfers	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
		GST	Excluding GST	GST	GST				GST	GST	GST	GST	GST	GST
Obsolete Tariffs - Not applicab				0.005-					0.005-					
BLNT1SU	LV TOU over 100 MWh/yr Sth Urban	-	-	0.0237	0.0237				0.0237	-	-	-	-	-
BLND1CO BLND1NO	LV TOU Demand 1 Rate	-	-	0.0237	0.0237				0.0237	-	- 1	-	-	-
BLND1SR	LV 1 Rate Demand Sth Rural	-	-	0.0237	0.0237				0.0237	-	-	-	-	-
BLND1SU	LV 1 Rate Demand Sth Urban	-	-	0.0237	0.0237				0.0237	-	-	-	-	-
TLD	Time of Day - LV Demand - FW	-		0.0237	0.0237				0.0237	-	-	-	-	-
BLND4NO	LV 3 Rate Demand Option 2 Nth	-	-	0.0237	0.0237			1	0.0237	-	-	-	-	-
BHND1CO	HV 1 Rate Demand Cent Urban TOU	-	-	-	-				-	-	-	-	-	-
								1		,		<u>. </u>	<u>. </u>	1
BHND1SO	HV 1 Rate Demand Sth Urban		-	-	-					_	۱ ۱		-	