Essential Energy Network Price List (Excluding GST) Effective 1 July 2014

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	0.8591		16.1363	16.1363	16.1363						
BLNT3AU	BLNT3SU, BLNT3AR, BLNT3SR	LV Residential TOU	0.8591					17.8109	17.8109	5.9414			
Controlled	Load Tariffs												
BLNC1AU	BLNC1AR, BLNC1SR, BLNC1SU, BLNC4AR, BLNC4AU, BLNC4CR, OPR, OP	Controlled Load 1	0.1149	2.4726									
BLNC2AU	BLNC2SU, BLNC3NU, BLNC5AU, BLNC6NR, BLNC6NU, OP2, OPRE, PH	Controlled Load 2	0.1149	6.1932									
Export Tar	iffs												
BLNE21AU		Anytime Export gross metered		-									
BLNE23AU		Anytime Export net metered		2									
BLNE20AU		Anytime Export gross metered		-									
BLNE22AU		Anytime Export net metered		-									
BLNE0AU		Ineligible Export		-							1		
BLNE26AU		QLD Government Solar Bonus		-8.0000									
BLNE27AU		QLD Government Solar Bonus		-7.2730									
Business 1	Tariffe												
BLNN1AU	BLNN1AR, BLNN4CR, GS, GSI, IS, RUB	LV General supply	0.8591		20.4602	20.4602							
BLNT2AU	TBI, TI2W, TLV, W, BLNT2AR	LV TOU <100MWh	6.2668					17.8533	17.8533	8.2935	1		
BLNT1AO	BLNT1SR	LV TOU >100MWh	6.2668					18.6285	18.6285	8.7938			
BLND3AO		LV TOU Demand 3 Rate	13.9462					4.7339	4.7339	2.8960	14.2316	14.2316	3.2528
BLNS1AO		LV TOU avg daily Demand	13.9462					4.2581	4.2581	2.7157	15.2670		3.7069
BLND3TO		LV TOU Demand Alternative tariff	13.9462					16.6398	16.6398	6.3437		7895	
BHND3AO BHNS1AO		HV TOU mthly Demand	17.2443 17.2443			.		3.5519 3.5519	3.5519 3.5519	2.7924 2.7924	11.4792 12.5142	11.4792 12.5142	3.2634 3.5576
BSSD3AO		HV TOU avg daily Demand Sub Trans 3 Rate Demand	17.2443			-		3.5519 4.6066	3.5519 2.7562	2.7924	12.5142 4.7233	12.5142 3.3672	3.5576 1.3422
Unmetered	Toriffo	Sub Trans 3 Kate Demand	17.3065					4.6066	2.7562	2.3119	4.7233	3.3672	1.3422
BLNP1AO	BLNN3AO	LV Public Lighting NUOS	1.0789	21.6864									
BLNP1AO BLNP3AO	DLIVINGAU	LV Public Lighting NOOS LV Public Lighting TOU NUOS	1.0789	21.0004		 		20.8957	20.8957	8.9961	 	1	
	nergy Customer Specific	EV. Ubile Lighting 100 14003						20.0337	20.0001	0.0001			
Customer	inergy oustomer opecinic	Subtransmission or Inter Distributor											
specific prices		Transfers	Various	Various				Various	Various	Various	Various	Various	Various
SPSSIIIO PIIOOS	1	Transions			L	L		L	L	L		1	



Essential Energy Network Price List (Including GST)

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 aritts												
BLNN2AU	BLNN2SU, BLNN2SP, BLNN2SR, BLNN2ST, BLNN2SV, BLNN2SW, BLNN2SX, BLNN2SY, BLNN2SZ, RU, D	LV Residential Continuous	0.9450		17.7499	17.7499	17.7499						
BLNT3AU	BLNT3SU, BLNT3AR, BLNT3SR	LV Residential TOU	0.9450					19.5920	19.5920	6.5355			
Controlled	Load Tariffs												
BLNC1AU	BLNC1AR, BLNC1SR, BLNC1SU, BLNC4AR, BLNC4AU, BLNC4CR, OPR, OP	Controlled Load 1	0.1264	2.7199									
BLNC2AU	BLNC2SU, BLNC3NU, BLNC5AU, BLNC6NR, BLNC6NU, OP2, OPRE, PH	Controlled Load 2	0.1264	6.8125									
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		- 8.0000									
BLNE27AU		QLD Government Solar Bonus		- 8.0000									
Business 1	Tariffs Tariffs												
BLNN1AU	BLNN1AR, BLNN4CR, GS, GSI, IS, RUB	LV General supply	0.9450		22.5062	22.5062							
BLNT2AU	TBI, TI2W, TLV, W, BLNT2AR	LV TOU <100MWh	6.8935					19.6386	19.6386	9.1229			
BLNT1AO	BLNT1SR	LV TOU >100MWh	6.8935					20.4914	20.4914	9.6732			
BLND3AO		LV TOU Demand 3 Rate	15.3408					5.2073	5.2073	3.1856	15.6548	15.6548	3.5781
BLNS1AO		LV TOU avg daily Demand	15.3408					4.6839	4.6839	2.9873	16.7937	16.7937	4.0776
BLND3TO		LV TOU Demand Alternative tariff	15.3408					18.3038	18.3038	6.9781	19.5685	10.0	
BHND3AO		HV TOU mthly Demand	18.9687					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	- 100	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									
BLNP3AO		LV Public Lighting TOU NUOS	-					22.9853	22.9853	9.8957			
Essential E	nergy Customer Specific												
Customer specific prices		Subtransmission or Inter Distributor Transfers	Various	Various				Various	Various	Various	Various	Various	Various

1 EXPLANATION OF NETWORK TARIFFS

Tariff	Explanation
BLNN2AU LV Residential Continuous	Premises wholly used as a private dwelling where consumption does not exceed 160 MWh per year. A three step pricing structure applies; > Step 1 applies to the first 1,000kWh per 91 days, > Step 2 applies to the consumption greater than 1,000kWh and less than 1,750kWh per 91 days > Step 3 applies to all consumption in excess of Step 2
BLNT3AU LV Residential TOU	Premises wholly used as a private dwelling where consumption does not exceed 160 MWh per year. Where a TOU meter has been provided at the time of connection, no metering installation charge will be required. Where a new TOU meter is required for this tariff to be applied, a metering installation charge will apply.
BLNC1AU Controlled Load 1	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. 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. 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.
BLNC2AU Controlled Load 2	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. Applicable to loads such as water heating, swimming pool pumps, heat pumps etc. Loads must be permanently connected or on a dedicated power circuit with indicators to show when supply is 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 rebate for eligible residential customers located in Qld but connected to Essential Energy's Distribution Network.
BLNE27AU QLD Government Solar Bonus	QLD Government Solar bonus scheme rebate for eligible business customers located in Qld but connected to Essential Energy's Distribution Network.
BLNN1AU LV General supply	To most business premises whose consumption does not exceed 100 MWh per year. A two step pricing structure applies;
	 Step 1 applies to the first 5,000kWh per 91 days, Step 2 applies to all consumption in excess of Step 1
BLNT2AU LV TOU <100MWh	To most business premises whose consumption does not exceed 100 MWh per year.

BLNT1AO LV TOU >100MWh	Only available to business premises whose consumption exceeds 100 MWh per year and does not exceed 160 MWh per year.								
BLND3AO LV TOU Demand 3 Rate	To business premises whose consumption exceeds 160MWh per year and connected to the LV Distribution System. Customers may be eligible for the LV Demand Rebate refer to Section 2 Definitions.								
BLNS1AO LV TOU Avg daily Demand	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 kVA. 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.								
	2. 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. This 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 calculated above will be multiplied by the TOU Demand rates. 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. Customers may be eligible for the LV Demand Rebate refer to Section 2 Definitions.								
BHND3AO HV TOU Mthly Demand	To business premises whose consumption is connected to the HV Distribution System and metered at HV.								
BHNS1AO HV TOU Avg daily Demand	To 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 of 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 generator 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:								
	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.								
	2. 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. This 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.								
	4. No adjustments to billable demand shall be made for pre-season "test runs".								
BSSD3AO Sub Trans 3 Rate Demand	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/distribution circuits								
BLNP1AO LV Public Lighting NUOS	Refer to Unmetered Supply section 2 Definitions								
BLNP3AO LV Public Lighting TOU NUOS	Refer to Unmetered Supply section 2 Definitions								
Customer specific prices Subtransmission or Inter Distributor Transfers	Refer Explanatory Notes 1.7 Customer Specific (cost reflective network prices)								

Essential Energy Network Price List (Excluding GST)

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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 o	onnections	S									
BLNT1SU	LV TOU over 100 MWh/yr Sth Urban	6.2668		18.6285	18.6285	8.7938						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		6.8405	6.8405	3.3895	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		14.9783	14.9783	5.6015	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		11.9322	11.9322	5.6015	15.4152					To all premises whose demand exceeds 72 kVA. New customers should be connected on BLND3AO.
TLD	Time of Day - LV Demand - FW	13.9462		15.2942	15.2942	5.0717	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		12.2764	12.2764	9.7072		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.

Essential Energy Network Price List (Excluding GST)

		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
raini oodc		Excluding		Excluding								
		GST	Excluding GST	GST	GST	GST	GST	GST	GST	GST	GST	
Obsolete T	ariffs - Not applicable to new of	connection	s									
BLNE2AU	NSW Solar Bonus Scheme Net			-60.0000								NSW Solar bonus scheme rebate for net metering introduced by the NSW Government and applicable to residential customers who 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.
BLNE4AU	NSW Solar Bonus Scheme Gross			-60.0000	1							NSW Solar bonus scheme rebate for gross metering introduced by the NSW Government and applicable to residential customers who 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.
BLNE1AU	NSW Solar Bonus Scheme Net			-60.0000								NSW Solar bonus scheme rebate for net metering introduced by the NSW Government and applicable to business customers who 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.
BLNE3AU	NSW Solar Bonus Scheme Gross			-60.0000								NSW Solar bonus scheme rebate for gross metering introduced by the NSW Government and applicable to business customers who 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.
BLNE11AU	NSW Solar Bonus Scheme Net			-20.0000								NSW Solar bonus scheme rebate for net metering introduced by the NSW Government and applicable to business 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 1 April 2011.

Essential Energy Network Price List (Excluding GST)

		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
ruiiii oous		Excluding		Excluding								
		GST	Excluding GST	GST	GST	GST	GST	GST	GST	GST	GST	
Obsolete T	ariffs - Not applicable to new of	connection	S									
BLNE13AU	NSW Solar Bonus Scheme Gross			-20.0000								NSW Solar bonus scheme rebate for gross metering introduced by the NSW Government and applicable to business 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 1 April 2011.
BLNE12AU	NSW Solar Bonus Scheme Net			-20.0000								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			-20.0000								NSW Solar bonus scheme rebate for gross 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.
BLNE30AU	NSW Solar Bonus Scheme Retailer Contribution			5.3000								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 Draft Report Solar Feed in Tariffs from 1 July 2014, dated April 2014.
BLNE24AU	QLD Government Solar Bonus Scheme			-44.0000								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								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.

Essential Energy Network Price List (Including GST)

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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		Capacity Charge \$/kVA/M Excluding GST	Application
Obsolete Ta	ariffs - Not applicable to new o	connections										
BLNT1SU	LV TOU over 100 MWh/yr Sth Urban	6.8935		20.4914	20.4914	9.6732						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		7.5246	7.5246	3.7285	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		16.4761	16.4761	6.1617	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		13.1254	13.1254	6.1617	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		16.8236	16.8236	5.5789	28.0322		Ť			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		13.5040	13.5040	10.6779		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.

Explanatory Notes

2 APPLICABILITY OF NETWORK CHARGES

The rates in this price list are inclusive of charges levied on Essential Energy by transmission network service providers and government legislation. For example, Essential Energy is required to contribute towards the Climate Change Fund which is used to support energy saving initiatives across New South Wales.

2.1 GOODS AND SERVICES TAX

Subject to the below, the network use of system (NUOS) prices and other fees and charges are *exclusive* of the 10% Goods and Services Tax. GST of 10% is added to all NUOS prices and other fees and charges. The NSW Solar Bonus Scheme Rebate is GST inclusive where applicable.

2.2 CHOICE OF NETWORK CHARGES

The rates listed are the rates charged to retailers of electricity for the use of Essential Energy's distribution system. Network charges do not include the cost of energy. It is a matter for the retailer of choice to determine the most economical available Network Tariff. Transfers between Tariffs will apply from the beginning of the normal billing period following the month in which written advice is received and will not be made retrospectively. All Retailers will be required to fill in the "Request to Change Tariff" form if they require a tariff change on site.

Retailers of choice/customers who choose to transfer off an obsolete tariff will lose all rights to all obsolete tariffs on that premise, i.e. the entire site will be required to move onto currently available tariffs. Exemptions to this rule are connection of additional

services, e.g. if a site that currently has an obsolete General Supply Business tariff on a premise and they have Controlled Load installed (i.e. new circuit, meter and relay); the Controlled Load One will be connected to the current Controlled Load One tariff while the obsolete General Supply tariff will remain.

Essential Energy reserves the right to review a customer's network price in the event of load changes and notify the customer's retailer of any resulting changes. The final decision on the appropriate network price for a customer shall be at the discretion of Essential Energy.

All customers entering the contestable electricity market will normally be transferred to the appropriate network price reflecting the customer's previous regulated retail tariff.

Refer to National Electricity Rules (**NER**) Chapter 6 for rules concerning assigning customers to tariff classes.

2.3 MID-MONTH CHANGE OF RETAILER OF CHOICE

Where customers change their retailer at any time during a calendar month, NUOS invoices will be allocated between the retailers from the actual change date that the transfer went 'Complete' in the market. NUOS invoicing will utilise the 'Actual Reads' acquired from the meter on that date.

Where the NMI is for Unmetered Supply (UMS) only and a change of retailer occurs mid-month, NUOS invoices will be allocated on a pro-rata basis depending on the number of days of the month that the customer was contracted with each retailer. However, it is preferred and advised that UMS transfer on the 1st day of a calendar month.

2.4 CONTROLLED LOAD

All controlled load equipment for customers that have hot water, process heating or any other approved circuits which are controlled by Essential Energy shall remain a Network asset belonging solely to Essential Energy and as such cannot be removed without permission. Multiple load types (maximum of 3) are permissible on the one relay, with no restrictions on the type of load which may be controlled by a controlled load relay.

Please note: Controlled Load does not include public holidays.

Please note: Where premises are converted to a TOU Tariff, Essential Energy Load Control Devices shall be left to control previously controlled consumer load. An application for additional load must be made by the customer if previously controlled load is no longer controlled.

Controlled Load One Tariff applies where approved appliances are controlled by Essential Energy's equipment so that supply is generally available for 5 to 9 hours overnight on weekdays and extra hours on weekends except where the load is controlled by a time clock. Controlled Load Two Tariff applies where approved appliances are controlled by Essential Energy's equipment so that electricity is available for 10 to 18 hours per day on weekdays and extra hours on weekends except where the load is controlled by a time clock. Essential Energy reserves the right to vary these times to suit network conditions without affecting the customer's usage of the appliances. In slab heating is to be metered and controlled separately to other controlled loads.

All hot water boost facilities are permitted but boost must be metered at primary tariff. This includes Big Blue hot water systems. Boost buttons supplied by Essential Energy are **only available on twin element**

meters. There will be an additional charge to activate the boost button. **Please note:** This cost does not include the installation cost provided by an accredited service provider.

2.5 STANDBY SUPPLY

Where customers such as embedded generators require standby supply, the network charges applicable will be negotiated on the basis of the assets involved and the frequency and duration of use of standby supply.

2.6 SUPPLY TO LOW LOAD FACTOR CUSTOMERS

Where a customer's annual load factor (average load divided by maximum load) at a point of supply is less than 15%, the chargeable demand will be based on an assessment of the capacity provided.

2.7 SITE SPECIFIC PRICES (COST REFLECTIVE NETWORK PRICES)

A location specific network price may be negotiated with a customer with an electrical demand of greater than 10MW or a load greater than 40GWh per annum. National Electricity Rules (NER) clause 6.23 allows customers to make a request of the DNSP to disclose transmission and distribution charges. Please contact Essential Energy for site specific rates.

2.8 SUBTRACTION METERING

Subtraction Metering is not permissible for new connections. The removal of subtraction metering for existing customers should be encouraged where ever possible when an existing site is upgraded.

TOU Tariffs are not available to premises with subtractive metering.

2.9 PREMISE AMALGAMATION

Premises fed from different substations must have different National Market Identifiers.

2.10 MISCELLANEOUS SERVICES, MONOPOLY SERVICES AND RECOVERABLE WORKS

Miscellaneous services, monopoly services and emergency recoverable works are as set out in Appendix A of AER's Essential Energy Placeholder determination for the transitional regulatory control period 2014-15. Essential Energy's Price Schedule for these services can be found on Essential Energy's website at:

http://www.essentialenergy.com.au/networkpricing
Document: Fees for Miscellaneous and Monopoly
Services and Emergency Recoverable Works

3 DEFINITIONS AND INTERPRETATION

BUSINESS PREMISES are generally factories, warehouses, hotels, motels, shops, offices, schools, sporting and social clubs, and do not meet the residential criteria.

CAPACITY CHARGES are monthly charges based on the required capacity of the connection (measured in \$/KVA) whereby the charges are applied to the maximum half hourly KVA power reading that occurred at a customer's connection point over the 12 months prior to a bill being calculated. Demand is rounded up to 20, 40, 60, 80, 100, 150, 200, 300, 400, 500kVA and so on in 100kVA increments.

DISTRIBUTION LOSS FACTORS this factor is used by the retailer in the market settlement process to add to the energy consumed by the customer, an amount equivalent to the average energy losses for the applicable network price category. Loss factors are

not applied to network charges and are available on AEMO's website at:

http://www.aemo.com.au/electricityops/0171-0004.html

LV DEMAND REBATE is available for eligible customers on BLND3AO or BLND3TO LV demand tariffs, whose network charges exceed an average of 35 cents per kilowatt hour (kWh), a network charge rebate is available for the difference between actual costs and the 35 cents per kWh cap. Calculated on a month by month basis and paid one month in arrears, the rebate is applied if the rebate exceeds 5 per cent, or \$50, of total network charges per account per month. The rebate is also capped at 40 per cent of total network charges per account per month. Customers must have a power factor of at least 0.9, as required under the NSW Service and Installation Rules to be eligible. All rebate tests are calculated excluding GST.

MAXIMUM DEMAND (KVA) FAR WEST REGION is the highest 30 minute block calculation per monthly settlement period of the vector sum of kW and kVAr, or, if unavailable, by the highest 30 minute block kVA information. 30 minute blocks are timed per hour and half hour on the meter clock.

MONTHLY LOAD FACTOR is the ratio of consumption in kWh divided by the product of the maximum load in kW and the number of hours during the billing period, generally monthly. If the data is available other than monthly, the data will be prorated on a monthly basis.

NATIONAL METERING IDENTIFIER or NMI is the unique metering identifier assigned to a metering installation. Essential Energy will issue NMIs for each site in accordance with Section 7 of AEMO's "NMI Procedure" document ME_GN059v005.

NETWORK ACCESS CHARGE is a fixed charge applied to each point of connection at which energy or demand is measured reflecting the fixed nature of network operational and asset-related costs. A

separate Network Access Charge will apply to each NMI. The Network Access Charge is given as a daily rate in order to facilitate customer transfers.

NIGHT VISION "Night Vision" floodlighting is a service provided by Essential Energy. "Night Vision" lighting is attached to existing Essential

Energy poles and is used to improve security and promote business at the same time. "Night Vision" lighting is operated between the hours of dusk and dawn each day. For Night Vision prices please contact our Customer Service Centre, telephone 13 23 91

NON TOU NETWORK USAGE RATES is the Non TOU charge (c/kWh) applied to the total energy determined from an energy only meter. A step pricing structure applies to selected non-TOU energy charges.

OBSOLETE TARIFFS means tariffs that may apply to existing Essential Energy customers but that are not available to new customers.

Here are some examples of what can and can't be done:

- 1 If a site is newly connected to the Essential Energy network (Greenfield site) it cannot use an obsolete tariff.
- 2 If a site changes ownership i.e. if Jackson P/L moves out and Matthews P/L moves into a site that was on an obsolete tariff, then the new customer Mathews P/L cannot be connected on the obsolete tariff.
- 3 If a customer who is on an obsolete tariff chooses to move to a non obsolete tariff (i.e. because they think it is more cost effective) then the obsolete tariff is no longer available to them. They cannot transfer back at a later date.
- 4 A site that is connected under one obsolete tariff cannot transfer to another obsolete tariff. The only tariffs available to any site are:

- a the tariff the site is already on (except where its usage changes so that the site no longer meets the application criteria for the existing tariff), or
- any non-obsolete tariff that the site has available to it based on the application criteria of the tariff and limitations of the installed metering.
- Customers who have sites on obsolete tariffs can move off an obsolete tariff at any time. This can be done via a request from their retailer to Essential Energy Network Billing group. Please note all requests for tariff changes will be considered and, if approved, will apply from the beginning of the normal billing period following the month in which written advice is received and will not be made retrospectively.

Please note: that the word obsolete may have a different meaning when applied to Retail tariffs.

OPTIONAL REMOTE METERING is available to small customers at a daily rate of \$1.0751 (excluding GST) who wish to pay for a remotely read meter to avoid the need for Essential Energy employees to enter their premises.

RESIDENTIAL PREMISES are private dwellings such as a house, flat, home unit, town house or similar, places of worship and include residential sections of boarding houses, nursing homes, hospitals and education institutions, and approved caravan parks, whose consumption does not exceed 160 MWh.

SINGLE RATE DEMAND the Demand Charge is based on the highest measured half-hour kVA demand during the month. A separate demand will apply at each individual connection point as defined by AEMO's "NMI Procedure" document ME_GN059v005. Coincident or summated demand from multiple connection points is not permitted without the written approval of Essential Energy.

The Demand Charge for BLND3TO is based on the highest measured half-hour kVA demand registered in either the peak or shoulder periods during the month. The BLND3TO tariff is only available to customers connected to the low voltage network consuming less than 750 MWh per annum.

SITE SPECIFIC DISTRIBUTION LOSS FACTORS
The NER 3.6.3 states a connection point for an end user with an electrical demand of >10 MW OR a load of >40 GWh per annum shall have a site specific DLF.

SOLAR BONUS SCHEME (SBS) The NSW Government's SBS commenced on 1 January 2010. Customers who submitted an application on or before 18 November 2010, purchased a system on or before 27 October 2010 and with gross metering arrangements are paid a feed-in tariff of 60 cents per kilowatt hour for all energy generated and fed back into the grid. Customers with net metering arrangements receive 60 cents per kilowatt hour for all excess renewable energy that is fed into the electricity grid after household or small business needs are met.

Customers who joined the scheme after 18th November 2010 or purchased a system after 27th October 2010, and with gross metering arrangements are paid a feed-in tariff of 20 cents per kilowatt hour for all energy generated and fed back into the grid. Customers with net metering arrangements receive 20 cents per kilowatt hour for all excess renewable energy that is fed into the electricity grid after household or small business needs are met. The 20 cent feed-in tariff was discontinued for applications received after 28 April 2011.

The SBS is no longer open to new applications.

Gross and net metered customers will continue to be charged their existing rate for energy consumption.

Any SBS rebate is GST inclusive, where applicable. Customers should seek independent tax advice as

there may be tax implications associated with the supply of electricity to Essential Energy.

Refer to the NSW Industry and Investment website for questions and answers on the SBS.

http://www.industry.nsw.gov.au/energy/sustainable/renewable/solar/solar-scheme/faq

SUPPLY VOLTAGES Essential Energy reserves the right to determine the voltage at which supply shall be made available to any particular Customer. The general voltage levels referred to in the prices are:

Low Voltage (LV) nominally 230/400V

High Voltage (HV) nominally 11, 22, 33 or

66kV

Subtransmission (ST) the voltage defined by

Essential Energy which interconnects subtransmission or zone substations.

THREE RATE DEMAND the Demand charge (\$/kVA/month) is applied to the calendar monthly kVA demand measured by the meter for the peak, shoulder and off-peak periods. The monthly kVA demand is the maximum half hour demand for the month occurring within the peak, shoulder and off-peak periods and is calculated using the kWh and kVArh energy components recorded by the NER compliant meter. The method of demand measurement is 30 minute clocked. LV TOU Average Daily Demand and HV TOU Average Daily Demand tariffs are exceptions to this description. Demand charges for these tariffs are calculated as set out in the tariff description.

A separate demand will apply at each individual connection point as defined by AEMO's "NMI Procedure" document ME_GN059v005. Coincident or summated demand from multiple connection points is not permitted without the written approval of Essential Energy. Approval will not be given where connection points are supplied from different substations.

TIME PERIODS

All times are Eastern Standard Time (which includes Daylight Saving Time or Summer Time as defined in these Explanatory Notes). These times are unchanged when a public holiday falls on a week day.

PEAK PERIOD is from 7.00am–9.00am and 5.00pm–8.00pm on weekdays.

SHOULDER PERIOD is from 9.00am–5.00pm and 8.00pm–10.00pm on weekdays.

OFF-PEAK PERIOD is at all other times.

DAYLIGHT SAVINGS TIME will be applied to all customers with interval read meters and unmetered supplies in determining Network charges. Other customers will have Summer Time applied, see definition below.

SUMMER TIME is the period from the last Sunday in October at 2am to the last Sunday in March at 3am of the following year. Summer time adjustments will be made to TOU meters.

TIME OF USE (TOU) RATES are applied where there is a time of use meter installed, and the customer has a time of use tariff. Accordingly the overall charges are calculated based on different rates applying during peak, shoulder and off-peak time periods.

TOU FAR WEST REGION calculations are based on either Eastern Standard Time or Summer Time depending on when the meter was installed or programmed.

TRANSMISSION LOSS FACTORS for NSW connected customers vary depending on the customers Transmission Node Identifier (TNI). Loss factors are not applied to network charges. For Essential Energy transmission nodes are available on AEMO's website at

http://www.aemo.com.au/electricityops/0172-0001.html

UNMETERED SUPPLIES (type 7 metering installation) applies to those loads agreed between a

Minister and AEMO. Refer to: Metrology Procedures & Type 7 Load Tables –

http://www.aemo.com.au/electricityops/640-0106.html NER Chapter 7 -

http://www.aemc.gov.au/Electricity/National-Electricity-Rules/Current-Rules.html

ENQUIRIES

Please contact Network Pricing via email networkpricing@essentialenergy.com.au or our Customer Service Centre on 13 23 91

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VERSIONS

Version 1 (V1)

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