Electricity Distribution

Annual Tariff Proposal 2014



Annual Tariff Proposal 2014

Issue/Amendment Status

Issue Number	Date	Description	Author	Approved by
13	31/10/2013	Updated for 2014 Tariffs	Eric Howie	Tom Hallam
12	31/10/2012	Updated for 2013 Tariffs	Eric Howie	Tom Hallam
11	31/10/2011	Updated for 2012 Tariffs	Eric Howie	Tom Hallam
10	22/11/2010	Updated for 2011 Tariffs	Eric Howie	Tom Hallam
9	4/11/2009	Updated for 2010 Tariffs	Eric Howie	Tom Hallam
8	3/11/2008	Updated for 2009 Tariffs	Eric Howie	Patrick Murphy
7	31/10/2007	Updated for 2008 Tariffs	Eric Howie	Patrick Murphy
6	01/11/2006	Updated for 2007 Tariffs	Tom Hallam	Patrick Murphy

Disclaimer

This template is for generating internal and external document belonging to SP AusNet and may or may not contain all available information on the subject matter this document purports to address. The information contained in this document is subject to review and SP AusNet may amend this document at any time. Amendments will be indicated in the Amendment Table, but SP AusNet does not undertake to keep this document up to date.

To the maximum extent permitted by law, SP AusNet makes no representation or warranty (express or implied) as to the accuracy, reliability, or completeness of the information contained in this document, or its suitability for any intended purpose. SP AusNet (which, for the purposes of this disclaimer, includes all of its related bodies corporate, its officers, employees, contractors, agents and consultants, and those of its related bodies corporate) shall have no liability for any loss or damage (be it direct or indirect, including liability by reason of negligence or negligent misstatement) for any statements, opinions, information or matter (expressed or implied) arising out of, contained in, or derived from, or for any omissions from, the information in this document.

Contact

This document is the responsibility of Regulatory and Network Strategy, SP AusNet. Please contact the indicated owner of the document with any inquiries.

Eric Howie SP AusNet Level 31, 2 Southbank Boulevard Melbourne Victoria 3006 Ph: (03) 9695 6000

Annual Tariff Proposal 2014

Table of Contents

1	Tariffs for 2014	5
1.1	Electricity distribution	5
1.2	Victorian electricity industry regulatory arrangements	5
1.3	National Electricity Rules Pricing Arrangements	6
1.4	The Annual Network Tariff Proposal	6
1.5	Tariffs: DUoS, TUoS, JST, NUoS, Alternative Control Services & Prescribed Charges	•
1.6	Tariffs	8
1.7	New Tariffs for	12
1.8	2014 Network Tariff Description	12
1.9	Time of Use Tariffs for Interval meters	39
1.10	Parent tariff categories	48
1.11	Combination Tariffs	49
1.12	Closed Tariffs	49
1.13	Forthcoming changes in network tariffs	49
2	Efficient Pricing bounds	52
2.1	Pricing and future investment requirements	52
3	Tariff Management in 2013	53
3.1	Re-assignments that have occurred and will take place, including a rationale	53
4	Usage/Quantity Information	56
4.1	Details on quantities (usage and customer numbers)	56
4.2	Future Network constraints	56
5	Annual Adjustment Variables	57
5.1	Effect on individual tariffs components	58
5.2	Impact of Network Tariffs	59
6	Attachments	60
6.1	SP AusNet Supply Area	60
6.2	Schedule of Distribution Use of System Tariffs	61
6.3	Schedule of Transmission Use of System Tariffs	83
6.4	Schedule of Jurisdictional Use of System Tariffs	105
6.5	Schedule of Network Use of System Tariffs	127
6.6	Rules Applying to the Assignment and Reassignment of Network Tariffs	149
6.7	Rules for Determining a Customers Maximum Demand	151

Annual Tariff Proposal 2014		
6.8	Schedule of Prescribed Metering Services	153
6.9	Alternative Control & Quoted Services	155

Annual Tariff Proposal 2014

1 Tariffs for 2014

1.1 Electricity distribution

SPI Electricity Pty Ltd holds a licence to distribute electricity in eastern Victoria; the supply area extends from the outer eastern suburbs of Melbourne to the New South Wales border in the north east of the state. A map of the area is provided in Attachment 6.1. SPI Electricity Pty Ltd trades under the name SP AusNet.

SP AusNet manages and maintains the electricity network aiming to deliver electricity to customers within the area in line with industry best practice. The primary source of funding for a range of prescribed services that SP AusNet undertakes is the revenue obtained from Network Tariffs.

1.2 Victorian electricity industry regulatory arrangements

Generation and electricity retailing are both competitive markets in Victoria. The efficient regulation and transparent pricing of monopoly transmission and distribution network services support and facilitate these competitive market sectors.

The move to create a competitive electricity market began with the 1991 Industry Commission Report on the Electricity Industry. In the intervening period, Federal and State Governments have worked to restructure the electricity industry and establish effective competition in electricity markets.

The National Electricity Market commenced in December 1998 and includes the eastern states of Victoria, New South Wales, Queensland, the Australian Capital Territory ('ACT') and South Australia and Tasmania. The National Electricity Market is governed by a set of market rules contained in the National Electricity Rules ('the Rules'). These rules are available on the Australian Energy Market Commission (AEMC) web site at http://www.aemc.gov.au/.

The Victorian Government has introduced competition in the state electricity retail market. Full retail competition was extended to all customers on 1 January 2002, allowing customers to choose their energy retail suppliers and has led to the deregulation of the retail electricity price. The Victorian government has determined that retailers must publish Standing Offer Tariffs that act as a 'safety net' for customers from 1 January 2009 following the cessation of the default retail prices on 31 December 2008. From September 2013 residential customers with a logically converted AMI meter have also been able to elect to take a Flexible Tariff that enables them to reduce their energy costs by using power in cheaper shoulder and off peak times rather than at peak times.

The Victorian electricity industry has undergone major structural change with the introduction of generation and retail sales competition. This has involved:

- The establishment and privatisation of SP AusNet and four other electricity distributors:
- The restructuring of each utility into separate retail and network service activities;
- The establishment of a privatised transmission owner;
- The establishment of a government owned transmission operator;
- The creation of privatised generation companies; and
- The introduction of the National Electricity Market and full retail competition;
- The transfer of responsibility for energy networks regulation from the Victorian Essential Services Commission to the Australian Energy Regulator
- The establishment of Advanced Metering Infrastructure (smart meters) throughout Victoria
- The implementation of Flexible Tariff structures that use the smart meter technology to apply a time of use pricing.

Annual Tariff Proposal 2014

These structural changes are a key component of competition reforms designed to offer customers substantial efficiency improvements, a choice of retail suppliers of energy, better customer service and a wider variety of innovative energy services.

As a holder of a Victorian Distribution Licence, SP AusNet's prices and the terms and conditions under which electricity is distributed were regulated by the Essential Services Commission ('the Commission') up until 31 December 2008. From 1 January 2009 the economic regulation of the Victorian energy distribution is performed by the Australian Energy Regulator (AER).

The AER is required to carry out its regulatory duties with reference to a range of regulatory instruments that establish the responsibilities of the Victorian distributors. These instruments consist of Acts of the Commonwealth and Victorian Parliaments; Orders made by the Governor in Council; Determinations made by the Commission; Guidelines published by the Commission; the National Electricity Rules; the System Code; the Electricity Distribution Code; the Energy Retail Code; the Electricity Customer Metering Code; the Public Lighting Code; and the Electricity Customer Transfer Code.

1.3 National Electricity Rules Pricing Arrangements

Under the above regulatory instruments, the AER now regulates SP AusNet's electricity distribution revenues and tariffs. The National Electricity Rules (the Rules) that the AER administers establish basic pricing principles that SP AusNet must adhere to. These are outlined in Chapter 6 of the Rules in particular 6.18.5 states:

6.18.5 Pricing principles

- (a) For each tariff class, the revenue expected to be recovered should lie on or between:
 - (1) an upper bound representing the stand alone cost of serving the retail customers who belong to that class; and
 - (2) a lower bound representing the avoidable cost of not serving those retail customers.
- (b) A tariff, and if it consists of 2 or more charging parameters, each charging parameter for a tariff class:
 - must take into account the long run marginal cost for the service or, in the case of a charging parameter, for the element of the service to which the charging parameter relates; and
 - (2) must be determined having regard to:
 - (i) transaction costs associated with the tariff or each charging parameter; and
 - (ii) whether retail customers of the relevant tariff class are able or likely to respond to price signals.
 - (c) If, however, as a result of the operation of paragraph (b), the *Distribution Network Service Provider* may not recover the expected revenue, the provider must adjust its tariffs so as to ensure recovery of expected revenue with minimum distortion to efficient patterns of consumption.

In addition, 6.18.5 of the Rules places a side constraint on individual tariffs. This states that no tariff class shall rise by more than 2 per cent above the movement in CPI after allowing for the movement in the X-Factor, S-Factor, Licence fee adjustments and any pass-through amounts. Further detail on how SP AusNet complies with these requirements is set out in Section 2.

1.4 The Annual Network Tariff Proposal

SP AusNet must prepare and Annual Pricing Proposal as part of the requirement under the Rules the proposal must set out, among other things:

- (1) set out the tariff classes that are to apply for the relevant regulatory year, and
- (2) set out the proposed tariffs for each tariff class; and

Annual Tariff Proposal 2014

(3) set out, for each proposed tariff, the charging parameters and the elements of service to which each charging parameter relates; and

- (4) set out, for each tariff class related to standard control services, the expected weighted average revenue for the relevant regulatory year and also for the current regulatory year; and
- (5) set out the nature of any variation or adjustment to the tariff that could occur during the course of the regulatory year and the basis on which it could occur; and
- (6) set out how designated pricing proposal charges are to be passed on to customers and any adjustments to tariffs resulting from over or under recovery of those charges in the previous regulatory year; and
- (6A) set out how jurisdictional scheme amounts for each approved jurisdictional scheme are to be passed on to customers and any adjustments to tariffs resulting from over or under recovery of those amounts; and
- (6B) describe how each approved jurisdictional scheme that has been amended since the last jurisdictional scheme approval date meets the jurisdictional scheme eligibility criteria; and
- (7) demonstrate compliance with the Rules and any applicable distribution determination; and
- (8) describe the nature and extent of change from the previous regulatory year and demonstrate that the changes comply with the *Rules* and any applicable distribution determination.

The purpose of this proposal is to enable distribution customers to understand the basis for the tariff policies adopted by SP AusNet and to communicate changes in tariffs.

Customers receive an electricity bill that contains the following elements:

- Network Charges;
 - Distribution, transmission and Jurisdictional charges;
 - Metering Charges
- Energy charges; and
- Retail and market charges.

This proposal addresses only the distribution, transmission and jurisdictional components of a customers' electricity bill and includes the following:

- The distribution transmission and jurisdictional tariffs charged by the distributor;
- A discussion of the policy framework and tariff principles adopted by the distributor in framing the structures and level of its tariffs;
- An explanation of the basis on which the distributor has determined the appropriate breakdown between fixed and variable charges;
- The rationale for the introduction of any new tariffs, or the withdrawal of tariffs;
- An explanation of how the distributor has had regard to the consideration of upper and lower bounds in determining its distribution tariffs;
- The extent to which the tariff structures adopted provide efficient consumption signals to distribution customers;
- The methodology adopted for allocating transmission-related costs to distribution customers through its transmission tariffs; and
- An estimate of the average annual distribution and transmission charge (in \$) for each combination of distribution and transmission tariff.

Customers may also be billed for other distribution services that are not covered by the above prescribed service activities. These services are referred to in the rules as Alternative Control Services. Typical examples of these services are Field Officer Visits, Truck Visits and Connection Services for new customers. Prices for these services are also included in this proposal.

Annual Tariff Proposal 2014

1.5 Tariffs: DUoS, TUoS, JST, NUoS, Alternative Control Services & Prescribed Metering Charges

SP AusNet levies Network Tariffs on customers supplied with electricity within its Distribution Area outlined in Schedule 2 of its Distribution Licence as varied on 14 January 2005. This proposal applies from 1 January 2013 to 31 December 2013 and is applicable to all customers in SP AusNet distribution area

The approved tariffs for 2013 are presented as follows:

	Distribution Tariffs (DUos)	Attachment 6.2
•	Transmission Tariffs (TUos)	Attachment 6.3
	Jurisdictional Scheme Tariffs (JS)	Attachment 6.4
	Network Tariffs (NUos)	Attachment 6.5
	Tariff Assignment	Attachment 6.6
	Maximum Demand Rules	Attachment 6.7
	Prescribed Metering Charges	Attachment 6.8
	Alternative Control Services	Attachment 6.9
•	Public Lighting	Attachment 6.10

1.6 Tariffs

1.6.1 Tariff classes

SP AusNet has the following Tariff Classes for network tariffs:

Low Voltage	Customers taking supply at less than 1000 Volts
Small Residential	Residential Customers using up to 160MWh a year
Small Business	Business Customers using up to 160MWh a year
Medium	Business Customers using > 160MWh a year and up to 400MWh a year
Large 1	Business Customers using > 400MWh a year and up to 750MWh a year
Large 2	Business Customers using > 750MWh a year and up to 2GWh a year
Large 3	Business Customers using > 2GWh a year and up to 4GWh a year
Large 4	Business Customers using over 4GWh a year
High Voltage	Customers taking supply between 1,000 Volts and 22,000 Volts
High Voltage 1	Customers taking a low volume of supply at high voltage
High Voltage 2	Customers taking high volume supply at high voltage
High Voltage 3	Customers taking supply at high voltage for traction supplies
Sub Transmission	Customers taking supply at greater than 22,000 Volts
Extra High Voltage 1	Customers taking <25MVA supply <20kM from a terminal station
Extra High Voltage 2	Customers taking >25MVA supply <20kM from a terminal station
Extra High Voltage 3	Customers taking <25MVA supply >20kM from a terminal station
Extra High Voltage 4	Customers taking supply in Latrobe Valley coal production mines

1.6.2 SP AusNet Tariffs

SP AusNet currently has the following approved Tariffs. Schedules setting out the current rates for each of these tariffs are attached to this document. All times are in Australian Eastern Standard Time, ie: not Australian Daylight Savings Time unless specifically noted.

Low Voltage Small Customer Tariffs < 160 MWh usage per year

Tariff Code	Tariff Type	
Small Residential		
NEE11	Residential Single rate	
NSP11	Residential – Interval metered Time of Use	
NEN11	Residential Single rate – embedded network connection	
NGT11	Residential Interval Metered Single rate, Victorian Government initiated.	
NEE13	Residential Single rate and Dedicated Circuit	
NGT13	Residential Interval Metered Single rate, Victorian Government initiated and Dedicated Circuit.	
NEN13	Residential Single rate and Dedicated Circuit – embedded network connection	
NEE14	Residential Single rate & Dedicated Circuit with afternoon boost	
NGT14	Residential Interval Metered Single rate, Victorian Government initiated & Dedicated Circuit with afternoon boost.	
NEN14	Residential Single rate & Dedicated Circuit with afternoon boost – embedded network connection	
NEE15	Residential Single rate & Dedicated Circuit 8pm to 8am	
NGT15	Residential Interval Metered Single rate, Victorian Government initiated & Dedicated Circuit 8pm to 8am	
NEN15	Residential Single rate & Dedicated Circuit 8pm to 8am – embedded network connection	
NEE20	Residential two rate five day	
NSP20	Residential - Interval metered Time of Use	
NEN20	Residential two rate five day – embedded network connection	
NEE23	Residential Photovoltaic two rate 5 day	
NSP23	Residential Photovoltaic – Interval metered Time of Use	
NEE24	Residential two rate five day – Off Peak 8pm to 8am Monday – Friday and all weekend	
NGT26	Residential – Interval metered multiple rate Time of Use, Victorian Government initiated.	
NGT23	Residential – Interval metered multiple rate Time of Use, Victorian Government initiated & Dedicated Circuit	
NGT24	Residential – Interval metered multiple rate Time of Use, Victorian Government initiated & Dedicated Circuit with afternoon boost	
NGT25	Residential – Interval metered multiple rate Time of Use, Victorian Government initiated &	

Annual Tariff Proposal 2014

	Dedicated Circuit 8pm to 8am	
NEE30	Dedicated Circuit	
NSP30	Dedicated Circuit – Interval metered Time of Use	
NEE31	Dedicated Circuit with afternoon boost	
NSP31	Dedicated Circuit with afternoon boost – Interval metered Time of Use	
NEE32	Dedicated Circuit 8pm to 8am	
NSP32	Dedicated Circuit 8pm to 8am – Interval metered Time of Use	
Small Busin	ness	
NEE12	Business Single rate	
NSP12	Business – Interval metered Time of Use	
NEN12	Business Single rate – embedded network connection	
NEE16	Business Single rate & Dedicated Circuit	
NEN16	Business Single rate & Dedicated Circuit – embedded network connection	
NEE17	Business Single rate & Dedicated Circuit with afternoon boost	
NEN17	Business Single rate & Dedicated Circuit with afternoon boost – embedded network connection	
NEE18	Business Single rate & Dedicated Circuit 8pm to 8am	
NEN18	Business Single rate & Dedicated Circuit 8pm to 8am – embedded network connection	
NEE21	Small Business two rate five day	
NSP21	Business - Interval metered Time of Use	
NEN21	Small Business two rate five day – embedded network connection	
NEE26	Photovoltaic Victorian Standard Feed in tariff	
NEE25	Small Business two rate five day – Off Peak 8pm to 8am Monday – Friday and all weekend	
NEE27	Small Business Photovoltaic two rate 5 day	
NEE28	Small Business Photovoltaic Victorian Standard Feed in tariff	
NSP27	Business – Low peak rate Interval metered Time of Use	

Low Voltage Medium Customer Tariffs > 160 MWh and < 400 MWh usage per year

Tariff Code	Tariff Type
Medium Bu	usiness
NEE40	Single Rate
NEE41	Single Rate and Dedicated Circuit
NEE42	Single Rate and Dedicated Circuit with afternoon boost
NEE43	Single Rate and Dedicated Circuit 8pm to 8am
NEE51	Two rate 5 day
NEE52	Unmetered supplies

Annual Tariff Proposal 2014

NEE54	Two rate 5 day interruptible	
NEE55	Snowfield Seasonal single rate	
NSP55	Snowfield Seasonal – Interval metered Time of Use	
NSP56	Critical Peak Demand multirate > 50 kVA & < 400 MWh	
NEN56	Demand multirate – embedded network connection	
NEE60	Two rate 7 day	

Low Voltage Large Customer Tariffs > 400 MWh

Tariff Code	Tariff Type	
Large 1 Business		
NEE74	Two rate 5 Day	
NSP75	Critical Peak Demand multirate > 150kVA & < 750 MWh	
Large 2 Bu	Large 2 Business	
NSP76	Critical Peak Demand multirate > 280kVA & > 750 MWh	
Large 3 Business		
NSP77	Critical Peak Demand multirate > 550kVA & > 2 GWh	
Large 4 Business		
NSP78	Critical Peak Demand multirate > 850kVA & > 4 GWh	

High Voltage Customer Tariffs (6.6kV, 11kV & 22kV)

Tariff Code	Tariff Type		
High Voltag	High Voltage 1		
NSP81	Critical Peak Two rate 5 Day demand supplied at > 1kV		
High Voltage 2			
NSP82	Critical Peak Traction Two rate 5 Day demand supplied at > 1kV		
High Voltage 3			
NSP83	Critical Peak Multi rate 5 Day demand supplied at > 1kV		

Sub Transmission Customer Tariffs (66kV)

Tariff Code	Tariff Type	
Extra High	Voltage 1	
NSP91	Critical Peak Two rate 5 Day demand supplied at 66kV	
Extra High Voltage 2		

Annual Tariff Proposal 2014

NEE93	Two rate 5 day tariff supply to Latrobe Valley mines.										
Extra High	Voltage 3										
NSP94	itical Peak Two rate 5 Day demand supplied at 66kV										
Extra High	Voltage 4										
NSP95	Critical Peak Two rate 5 Day demand supplied at 66kV										

1.7 New Tariffs for

1.7.1 New tariffs in 2014

SP AusNet has not introduced any new tariffs for 2014. During this time SP AusNet anticipates that customers will make decisions on the adoption of new tariff structures and tariffs introduced in previous years will be assigned to customers at their request.

1.7.2 New Tariffs in 2013

Since 2011 the Victorian Government consulted with Victorian Electricity Industry participants on the introduction of flexible pricing in an orderly manner that would allow customers to make informed choices. In 2013 in support of this approach SP AusNet introduced a new tariff and varied an existing tariff. These two tariffs have been clearly identified by their tariff Codes, NGT11 and NGT26.

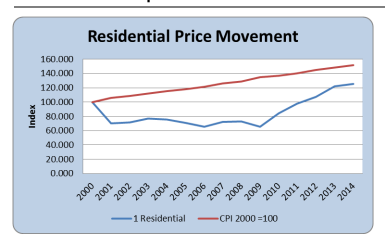
NGT11, a new tariff, is a single rate tariff that provides customers with the option of a pricing structure that remains constant throughout the day and throughout the year. NGT26 is a tariff that was formerly NSP26 and has been restructured to adapt to the tariff structure nominated in the Victorian Government's *Introduction of Flexible Pricing – Position Paper* for a multi rate time of use tariff. Details of each of these tariffs are outlined in section 1.8.1. Both tariffs will also be combined with dedicated circuit tariffs as NGT13, NGT14, NGT15 NGT23, NGT24, & NGT25.

1.8 2014 Network Tariff Description

1.8.1 Residential Tariffs

SP AusNet's residential tariffs apply to customers using less than 160MWh a year for predominantly private domestic purposes. These customers are connected to the low voltage network, 240/415 volts and with a maximum load less than 50kVA. The following chart shows how Distribution Use of System Charges have varied for this group of customers since 2000 compared to the CPI over the same period.

Annual Tariff Proposal 2014



NEE11 – Small Residential Block Tariff
NEN11 – Small Residential Block Tariff Embedded Network Connection

These Network Tariffs apply only to residential customers who consume less than 160 MWh per annum. The minimum meter requirement for a customer on this tariff is a basic type 6 single register meter.

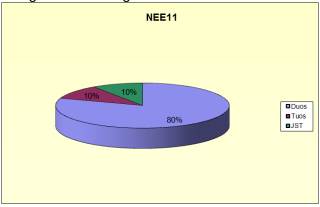
The Small Residential Block tariff consists of a standing charge and a block usage rate. The first block applies to all usage less than 1,020 kWh per quarter. The second block rate is higher than the first block rate and applies to all usage greater than 1,020 kWh per quarter. The consumption level of 1,020 kWh for the first block was based on the original retail Maximum Uniform Tariff GD/GR.

The two-part block tariff is targeted to allocating more of the demand-related costs to customers with larger annual energy consumption. The higher usage rate for the second block provides a pricing signal to these higher usage customers relating to the increased demand these customers place on the network at peak times.

NEE11

	Base	e Case		Very Low		Low	Average	High	Very High
Energy	3.94 MWh		1.18 MWh		2.76 MWh		3.94 MWh	5.12 MWh	6.69 MWh
Existing	\$	469.67	\$	165.23	\$	339.20	\$ 469.67	\$ 600.14	\$ 774.11
Proposed	\$	474.77	\$	187.18	\$	351.52	\$ 474.77	\$ 598.03	\$ 762.37
Change		1.09%		13.28%		3.63%	1.09%	-0.35%	-1.52%

The chart below shows 2014 DUoS TUoS and Jurisdictional charges as a proportion of the network charge for an average user.



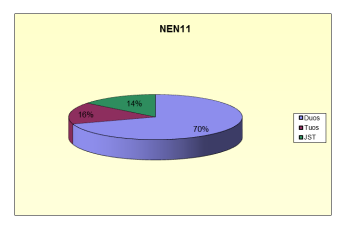
NEN11 was introduced in 2008 and applies to residential customers taking supply from a low voltage network owned and maintained by a third party. The third party network must be connected to the SP AusNet network with no low voltage (415v/240v) assets beyond the HV to LV transformer.

Annual Tariff Proposal 2014

NEN11

	Base C	ase	٧	/ery Low		Low		Average	High	Very High
Energy	3.94 N	MWh	1	.18 MWh	2	.76 MWh	;	3.94 MWh	5.12 MWh	6.69 MWh
Existing	\$ 2	258.16	\$	101.78	\$	191.14	\$	258.16	\$ 325.18	\$ 414.54
Proposed	\$ 3	312.54	\$	138.51	\$	237.96	\$	312.54	\$ 387.13	\$ 486.58
Change	2	21.07%	,	36.09%	•	24.49%		21.07%	19.05%	17.38%

The chart below shows 2014 DUoS TUoS and Jurisdictional charges as a proportion of the network charge for an average user.



NGT11 - Small Residential Interval Metered Single rate, Victorian Government initiated.

NGT11 is a new tariff introduced in 2013 created to facilitate the Victorian Governments policy on the introduction of "Flexible Pricing" for customers with AMI meters installed. This Network Tariff applies only to residential customers who consume less than 160 MWh per annum. The minimum meter requirement for a customer on this tariff is an AMI interval type 5 single element meter.

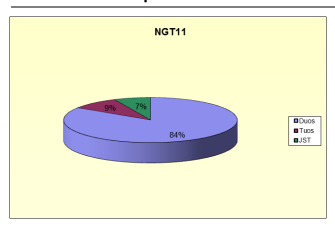
The tariff consists of a standing charge and a single usage rate. The single rate applies to all usage regardless of time or day of use. The government initiative includes a requirement for Retailers to provide retail products based on this network tariff structure.

Assignment to this tariff will only be made where a customer provides their retailer with an explicit and informed consent that they wish to be assigned to this tariff. No holding period applies and the customer may request at any time that they be reverted to their previous legacy tariff if they have not changed retailer or to any other appropriate open tariff regardless of their retailer status.

NGT11

	Bas	e Case		Very Low		Low	Average	High	Very High
Energy	8.95 MWh		2.69 MWh		6.27 MWh		8.95 MWh	11.64 MWh	15.22 MWh
Existing	\$	1,075.73	\$	347.05	\$	763.44	\$ 1,075.73	\$ 1,388.02	\$ 1,804.41
Proposed	\$	1,230.70	\$	413.95	\$	880.67	\$ 1,230.70	\$ 1,580.74	\$ 2,047.45
Change		14.41%		19.28%		15.36%	14.41%	13.88%	13.47%

Annual Tariff Proposal 2014



NEE20 – Small Residential Two Rate
NEN20 – Small Residential Two Rate Embedded Network Connection

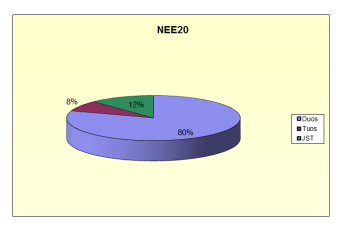
The Small Residential two-rate tariff was originally based on the retail Maximum Uniform Tariff GH/GL for residential customers. These customers require, as a minimum, a basic type 6 dual register with an electronic time switch, capable of switching all load to off-peak overnight and at weekends.

The two-rate tariff provides customers with incentives to manage load, and is the optimum tariff for small residential customers who are able to move a high proportion of energy consumption to off-peak times over night and on weekends.

NEE20

	Base	Case	Very Low			Low	Average	High	Very High
Energy	7.82 MWh		2.35 MWh		5.47 MWh		7.82 MWh	10.16 MWh	13.29 MWh
Existing	\$	715.65	\$	248.81	\$	515.58	\$ 715.65	\$ 915.72	\$ 1,182.49
Proposed	\$	701.47	\$	266.64	\$	515.11	\$ 701.47	\$ 887.82	\$ 1,136.29
Change		-1.98%		7.16%		-0.09%	-1.98%	-3.05%	-3.91%

The chart below shows 2014 DUoS TUoS and Jurisdictional charges as a proportion of the network charge for an average user.



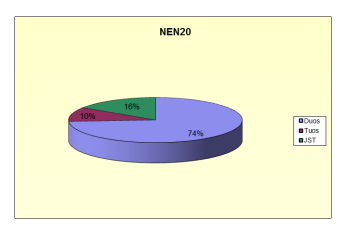
NEN20 was introduced in 2008 and applies to residential customers taking supply from a low voltage network owned and maintained by a third party. The third party network must be connected to the SP AusNet network with no low voltage (415v/240v) assets beyond the HV to LV transformer.

Annual Tariff Proposal 2014

NEN20

	Base	Case	V	ery Low		Low	Average	High	Very High
Energy	7.82	2 MWh	2.	35 MWh	5	5.47 MWh	7.82 MWh	10.16 MWh	13.29 MWh
Existing	\$	500.25	\$	184.36	\$	364.87	\$ 500.25	\$ 635.64	\$ 816.15
Proposed	\$	537.41	\$	217.42	\$	400.27	\$ 537.41	\$ 674.55	\$ 857.40
Change		7.43%		17.93%		9.70%	7.43%	6.12%	5.05%

The chart below shows 2014 DUoS TUoS and Jurisdictional charges as a proportion of the network charge for an average user.



NGT26 - Small Residential Interval Metered Multiple rate ToU, Victorian Government initiated.

NGT26 was introduced in 2013 and was created to facilitate the Victorian Governments policy on the introduction of "Flexible Pricing" for customers with AMI meters installed. This Network Tariff applies only to residential customers who consume less than 160 MWh per annum. The minimum meter requirement for a customer on this tariff is an AMI interval type 5 single element meter. This tariff may also be applied where an AMI interval type 5 two element meter is installed.

The tariff consists of a standing charge and peak, shoulder, and off peak usage rates. The periods for each rate are:

Summer (2:00AM AEST First Sunday in October to 2:00AM AEST First Sunday in April)

Peak (3:00pm to 9:00pm AEDT Mon – Fri)

Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm AEDT Mon – Fri)

(7:00am to 10:00pm AEDT Weekends)

Off Peak (All other times)

Winter (2:00AM AEST First Sunday in April to 2:00AM AEST First Sunday in October)

Peak (3:00pm to 9:00pm AEST Mon – Fri)

Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm AEST Mon – Fri)

(7:00am to 10:00pm AEST Weekends)

Off Peak (All other times)

Customers with controlled load circuits such as applies on Network tariff NEE20 should note that SP AusNet has set these times in accordance with Victorian government policy and the time controlled loads such as storage water heaters and storage space heaters will continue to operate after 7:00am and usage at this time will be charged at the higher shoulder rate and not the Off peak rate. The government initiative includes a requirement for Retailers to provide retail products based on this network tariff structure.

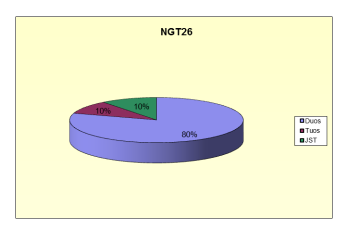
Assignment to this tariff will only be made where a customer provides their retailer with an explicit and informed consent that they wish to be assigned to this tariff. No holding period applies and the customer may request at any time that they be reverted to their previous legacy tariff if they have not changed retailer or to any other appropriate open tariff regardless of their retailer status.

Annual Tariff Proposal 2014

NGT26

	Bas	e Case		Very Low		Low		Average	High	Very High
Energy	14.39 MWh		4.32 MWh		10.07 MWh		1	14.39 MWh	18.71 MWh	24.46 MWh
Existing	\$	1,208.38	\$	396.63	\$	860.49	\$	1,208.38	\$ 1,556.28	\$ 2,020.13
Proposed	\$	1,278.92	\$	439.87	\$	919.33	\$	1,278.92	\$ 1,638.51	\$ 2,117.96
Change		5.84%		10.90%		6.84%		5.84%	5.28%	4.84%

The chart below shows 2014 DUoS TUoS and Jurisdictional charges as a proportion of the network charge for an average user.



NEE23 & NEE26 - Photovoltaic Tariff

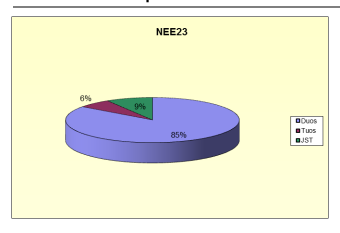
This tariff applies to small customers with grid-connected photovoltaic cells less than or equal to 5kW. Prior to 2003, these customers were placed on a standard network tariff and received payment for the electricity they generated equal to the price that was paid for electricity consumed, that is, export energy equally offset the energy consumed. The diversity of tariffs applied to these customers and offset arrangements created billing and administrative difficulties. NEE23 was introduced to formalise photovoltaic cell billing arrangements and reduce administrative complexity. This tariff also forms the basic Network tariff for all customers on a Premium Feed in Tariff, a Transitional Feed in Tariff and any form of Standard Feed in Tariff.

Photovoltaic cell customers continue to receive an equal offset for electricity generation consumed within their installation, as well as an additional payment for excess generation during summer peak periods (1 November – 31 March). NEE26 has been introduced to for customers receiving the Victorian Government's standard feed in tariff rate from their retailer, the network rates for these tariffs are the same.

NEE23 NEE26

	Base	Case		Very Low		Low	Average	High	Very High
Energy	5.73 MWh		1.72 MWh		4.01 MWh		5.73 MWh	7.45 MWh	9.74 MWh
Existing	\$	871.72	\$	316.13	\$	633.61	\$ 871.72	\$ 1,109.83	\$ 1,427.31
Proposed	\$	973.88	\$	358.69	\$	710.23	\$ 973.88	\$ 1,237.53	\$ 1,589.07
Change		11.72%		13.46%		12.09%	11.72%	11.51%	11.33%

Annual Tariff Proposal 2014



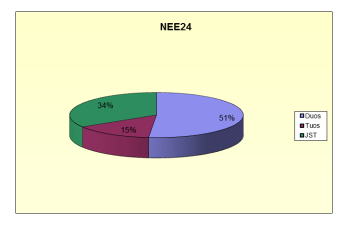
NEE24 – Small Residential Two Rate Off Peak 8pm to 8am Monday – Friday and all weekend

This tariff was introduced in 2009 to enable SP AusNet to provide switching that allows the heating of controlled loads (water and space heating) for six hours at any time between 8pm and 8am. This may be in two heating blocks of three hours. This arrangement allows SP AusNet to manage peak loads better, and is helpful in reducing peak constraints in rural areas. The minimum meter requirements is a basic type 6 dual register meter with second register switched by timing device.

SP AusNet has over 50,000 small residential customers with controlled loads for off peak water heating and space heating requirements. Many of these customers are in rural areas, where there are limited alternative energy supplies. As a result, the SP AusNet local network experiences high levels of demand when these appliances switch on for their overnight heating. By introducing the two rate 5 day 8pm to 8am tariff, which has a twelve hour period available for heating, SP AusNet will have the flexibility to vary these switching times without impacting on the customers heating needs. In return for allowing SP AusNet this flexibility, customers will in turn receive the benefit of lower charges that are the result of being able to defer some capital investment.

NEE24

	Base Cas	е		Very Low		Low	Average	High	Very High
Energy	4.57 MWh		1.37 MWh		3.20 MWh		4.57 MWh	5.94 MWh	7.77 MWh
Existing	\$ 301	.32	\$	118.05	\$	222.78	\$ 301.32	\$ 379.87	\$ 484.60
Proposed	\$ 179	.21	\$	79.47	\$	136.46	\$ 179.21	\$ 221.95	\$ 278.95
Change	-40.	53%		-32.68%		-38.75%	-40.53%	-41.57%	-42.44%



Annual Tariff Proposal 2014

1.8.2 Dedicated Circuit Supplies (Storage Water and Space Heating)

SP AusNet has three network tariffs for dedicated supplies. These tariffs are available for controlled loads such as storage water heating and space heating for residential and small business purposes only. These tariffs have all been closed to new entrants, new customer connections that have either Storage Water or Space heating will be placed on a Time of Use tariff with a controlled load.

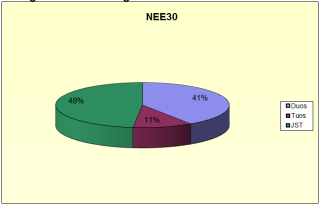
NEE30 – Small Dedicated Circuit (closed to new entrants)

This small dedicated circuit tariff applies to customers with off-peak hot water heating between 11pm and 7am each day. The minimum meter requirements are a basic type 6 single register meter switched by timing device, or a basic type 6 dual register meter with second register switched by timing device.

NEE30

	Bas	e Case		Very Low		Low	Average	High	Very High
Energy	1.87 MWh		0.56 MWh		1.31 MWh		1.87 MWh	2.43 MWh	3.18 MWh
Existing	\$	63.27	\$	31.89	\$	49.82	\$ 63.27	\$ 76.72	\$ 94.65
Proposed	\$	56.84	\$	34.92	\$	47.44	\$ 56.84	\$ 66.24	\$ 78.77
Change		-10.16%		9.49%		-4.77%	-10.16%	-13.66%	-16.78%

The chart below shows 2014 DUoS TUoS and Jurisdictional charges as a proportion of the network charge for an average user.



NEE31 – Small Dedicated Circuit Afternoon Boost (closed to new entrants)

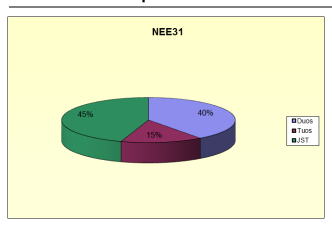
The Small Dedicated Circuit Afternoon Boost tariff applies to customers with off-peak space heating, with or without off peak hot water. This tariff has an afternoon heating boost for three hours in addition to heating between 11pm and 7am each day.

The minimum meter requirements are a basic type 6 single register meter switched by timing device, or a basic type 6 dual register meter with second register switched by timing device.

NEE31

	Base	Case		Very Low		Low		Average	High	Very High
Energy	4.7	4.76 MWh		1.43 MWh		3.33 MWh		4.76 MWh	6.18 MWh	8.09 MWh
Existing	\$	132.31	\$	52.60	\$	98.15	\$	132.31	\$ 166.47	\$ 212.02
Proposed	\$	105.21	\$	49.43	\$	81.31	\$	105.21	\$ 129.12	\$ 161.00
Change		-20.48%		-6.03%		-17.16%		-20.48%	-22.43%	-24.06%

Annual Tariff Proposal 2014



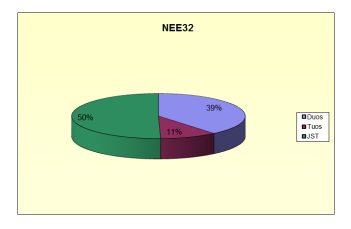
NEE32 – Dedicated Circuit 8pm to 8am (closed to new entrants)

The Small Dedicated Circuit 8pm to 8am tariff was introduced in 2001 and allows SP AusNet to heat hot water for six to eight hours at any time between 8pm and 8am. This may be in two heating blocks of three to four hours. This arrangement allows SP AusNet to manage peak loads better, and is helpful in reducing peak constraint in rural areas. The minimum meter requirements are a basic type 6 single register meter switched by timing device, or a basic type 6 dual register meter with second register switched by timing device.

SP AusNet has around 140,000 customers with dedicated circuits for off peak water heating and space heating requirements. Many of these customers are in rural areas, where there are limited alternative energy supplies. As a result, the SP AusNet local network experiences high levels of demand when these appliances switch on for their overnight heating. By introducing the Dedicated Circuit 8pm to 8am tariff, which has a twelve hour period available for heating, SP AusNet will have the flexibility to vary these switching times without impacting on the customers heating needs. In return for allowing SP AusNet this flexibility, customers will in turn receive the benefit of lower charges that are the result of being able to defer some capital investment.

NEE32

	Base (Case	Very Low			Low	Average	High	Very High
Energy	1.60 MWh		0.48 MWh		1.12 MWh		1.60 MWh	2.07 MWh	2.71 MWh
Existing	\$	53.84	\$	29.06	\$	43.22	\$ 53.84	\$ 64.46	\$ 78.63
Proposed	\$	50.70	\$	33.08	\$	43.15	\$ 50.70	\$ 58.26	\$ 68.33
Change		-5 83%		13.81%		-0 17%	-5 83%	-9 62%	-13 09%



Annual Tariff Proposal 2014

NEE13- Small Residential Block Tariff & Dedicated Circuit

NEN13 – Small Residential Block Tariff & Dedicated Circuit Embedded Network Connection (both closed to new entrants)

This tariff was introduced in 2002. It is a combination of the Small Residential Block tariff and Dedicated Circuit tariffs. The rates and metering requirements are the same as the individual tariffs. It was introduced to assist in the contestable market.

NEN13 was introduced in 2008 and applies to residential customers taking supply from a low voltage network owned and maintained by a third party. The third party network must be connected to the SP AusNet network with no low voltage (415v/240v) assets beyond the HV to LV transformer.

The impact of these network tariffs on customers is equivalent to the impact of Network Tariffs NEE11 & NEE30 and NEN11 & NEE30

NEE14 – Small Residential Block Tariff & Dedicated Circuit Afternoon Boost NEN14 – Small Residential Block Tariff & Dedicated Circuit Embedded Network Connection (both closed to new entrants)

This tariff was introduced in 2002. It is a combination of the Small Residential Block tariff and Dedicated Circuit Afternoon Boost tariffs. The rates and metering requirements are the same as the individual tariffs. This tariff was introduced to assist in the contestable market.

NEN14 was introduced in 2008 and applies to residential customers taking supply from a low voltage network owned and maintained by a third party. The third party network must be connected to the SP AusNet network with no low voltage (415v/240v) assets beyond the HV to LV transformer.

The impact of these network tariffs on customers is equivalent to the impact of Network Tariffs NEE11 & NEE31 and NEN11 & NEE31.

NEE15 – Small Residential Block Tariff & Dedicated Circuit 8pm to 8am NEN15 – Small Residential Block Tariff & Dedicated Circuit 8pm to 8am Embedded Network Connection (both closed to new entrants)

This tariff was introduced in 2002. It is a combination of the Small Residential Block tariff and Dedicated Circuit 8pm to 8am tariffs. The rates and metering requirements are the same as the individual tariffs. It was introduced to assist in the contestable market.

NEN15 was introduced in 2008 and applies to residential customers taking supply from a low voltage network owned and maintained by a third party. The third party network must be connected to the SP AusNet network with no low voltage (415v/240v) assets beyond the HV to LV transformer.

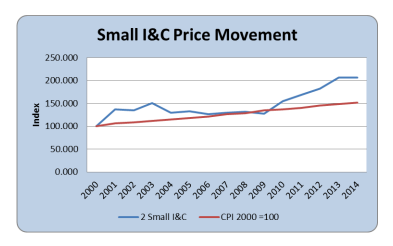
The impact of these network tariffs on customers is equivalent to the impact of Network Tariffs NEE11 & NEE32 and NEN11 & NEE32.

1.8.3 Small Business Tariffs

The Victorian Government has explicitly excluded Small Business tariffs from the Flexible Pricing arrangements; SP AusNet has not included any tariffs for Small Businesses that are similar to either NGT11 or NGT26. However in keeping with the spirit of the government's Position Paper SP AusNet

Annual Tariff Proposal 2014

will not be mandating tariff reassignments for these customers once an AMI meter has been installed and logically converted. The following chart shows how Distribution Use of System Charges have varied for this group of customers since 2000 compared to the CPI over the same period.



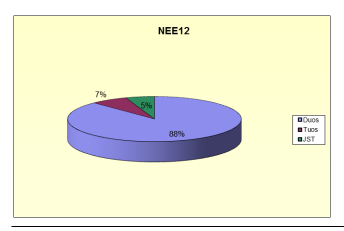
NEE12 – Small Business Block Tariff
NEN12 – Small Business Block Tariff Embedded Network Connection

The Small Business block Tariff has been designed for SP AusNet's small business customers with annual usage of less than 160MWh, and who have, as a minimum, a basic type 6 single register meter.

The Small Business Block tariff has lower energy charges for the first block, which applies to the first 1,020 kWh per quarter, to reflect the lower contribution these small business customers make to peak demand. As consumption increases the contribution to peak demand also increases. By having a higher rate for the second block (all consumption greater than 1,020 kWh), SP AusNet is able to recover the higher costs associated with greater peak demand on the system, and provide appropriate pricing signals to customers.

NEE12

	Base Case		Very Low		Low		Average		High	Very High
Energy	7.87	MWh	2.3	36 MWh	5	.51 MWh		7.87 MWh	10.23 MWh	13.38 MWh
Existing	\$ 1,	,485.61	\$	470.02	\$	1,050.36	\$	1,485.61	\$ 1,920.87	\$ 2,501.21
Proposed	\$ 1,	,410.28	\$	467.83	\$	1,006.37	\$	1,410.28	\$ 1,814.19	\$ 2,352.74
Change		-5.07%		-0.47%		-4.19%		-5.07%	-5.55%	-5.94%



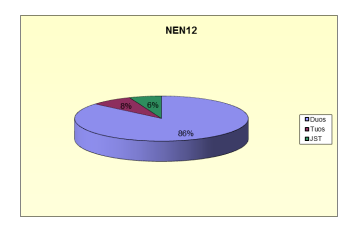
Annual Tariff Proposal 2014

NEN12 was introduced in 2008 and applies to small business customers taking supply from a low voltage network owned and maintained by a third party. The third party network must be connected to the SP AusNet network with no low voltage (415v/240v) assets beyond the HV to LV transformer.

NEN₁₂

	Base Case	Very Low		Low		Average		High			Very High
Energy	7.87 MWh	7.87 MWh 2.36 MWh		5.51 MWh		7.87 MWh		10.23 MWh		13.38 MWh	
Existing	\$ 984.17	\$	319.58	\$	699.35	\$	984.17	\$	1,269.00	\$	1,648.76
Proposed	\$ 1,252.02	\$	420.35	\$	895.59	\$	1,252.02	\$	1,608.45	\$	2,083.69
Change	27.22%		31.53%		28.06%		27.22%		26.75%		26.38%

The chart below shows 2014 DUoS TUoS and Jurisdictional charges as a proportion of the network charge for an average user.



NEE21 – Small Business two rate
NEN21 – Small Business two rate Embedded Network Connection

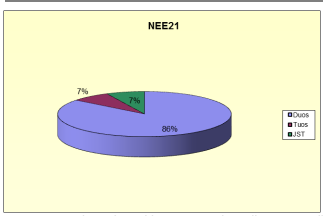
SP AusNet has over 26,000 small business customers who are on the Small Business two-rate tariff. Customers on this tariff require, as a minimum, a basic type 6 dual register meter with an electronic time switch, capable of switching all load to off-peak overnight and at weekends.

The Small Business Tariff was opened in 2001 and is intended for businesses that use less than 160MWh per annum. These businesses tend to operate seven days a week and have a high proportion of overnight and weekend consumption. The Small Business tariff was opened to facilitate appropriate pricing to reflect the demand characteristics of these customers.

NEE21

	Base Case		Very Low		Low		Average			High	Very High
Energy	27.37 MWh		8.21 MWh		19.16 MWh		27.37 MWh		35.58 MWh		46.53 MWh
Existing	\$	2,781.25	\$	869.33	\$	1,961.86	\$	2,781.25	\$	3,600.64	\$ 4,693.17
Proposed	\$	3,222.34	\$	1,024.92	\$	2,280.59	\$	3,222.34	\$	4,164.10	\$ 5,419.77
Change		15.86%		17.90%		16.25%		15.86%		15.65%	15.48%

Annual Tariff Proposal 2014

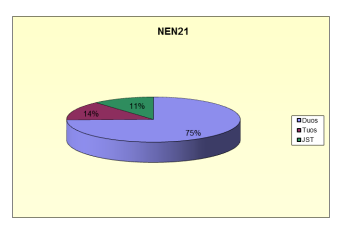


NEN21 was introduced in 2008 and applies to small business customers taking supply from a low voltage network owned and maintained by a third party. The third party network must be connected to the SP AusNet network with no low voltage (415v/240v) assets beyond the HV to LV transformer.

NEN21

	Bas	e Case		Very Low		Low	Average		High			Very High
Energy	61	1.61 MWh	1	8.48 MWh	4	3.12 MWh	6	1.61 MWh		80.09 MWh	1	04.73 MWh
Existing	\$	5,246.72	\$	1,608.98	\$	3,687.69	\$	5,246.72	\$	6,805.76	\$	8,884.47
Proposed	\$	4,219.02	\$	1,323.92	\$	2,978.26	\$	4,219.02	\$	5,459.78	\$	7,114.12
Change		-19.59%		-17.72%		-19.24%		-19.59%		-19.78%		-19.93%

The chart below shows 2014 DUoS TUoS and Jurisdictional charges as a proportion of the network charge for an average user.



NEE25 - Small Business Two Rate Off-Peak 8pm to 8am Monday - Friday and all weekend

This tariff was introduced in 2009 to enable SP AusNet to provide switching that allows the heating of controlled loads (water and space heating) for six hours at any time between 8pm and 8am. This may be in two heating blocks of three hours. This arrangement allows SP AusNet to manage peak loads better, and is helpful in reducing peak constraints in rural areas. The minimum meter requirements is a basic type 6 dual register meter with second register switched by timing device.

SP AusNet has almost 30,000 small business customers with controlled loads for off peak water heating and space heating requirements. Many of these customers are in rural areas, where there are limited alternative energy supplies. As a result, the SP AusNet local network experiences high levels of demand when these appliances switch on for their overnight heating. By introducing the two rate 5 day 8pm to 8am tariff, which has a twelve hour period available for heating, SP AusNet will have the flexibility to vary these switching times without impacting on the customers heating needs.

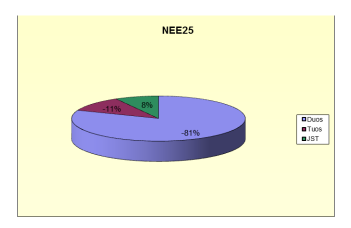
Annual Tariff Proposal 2014

In return for allowing SP AusNet this flexibility, customers will in turn receive the benefit of lower charges that are the result of being able to defer some capital investment.

NEE25

	Base Case	Very Low	Low	Average	High	Very High
Energy	-0.27 MWh	-0.08 MWh	-0.19 MWh	-0.27 MWh	-0.35 MWh	-0.45 MWh
Existing	\$ (147.15)	\$ (26.70)	\$ (95.53)	\$ (147.15)	\$ (198.77)	\$ (267.59)
Proposed	\$ (117.08)	\$ (6.59)	\$ (69.73)	\$ (117.08)	\$ (164.43)	\$ (227.57)
Change	-20.43%	-75.31%	-27.01%	-20.43%	-17.27%	-14.96%

The chart below shows 2014 DUoS TUoS and Jurisdictional charges as a proportion of the network charge for an average user.



NEE16 - Small Business Block Tariff & Dedicated Circuit NEN16 - Small Business Block Tariff & Dedicated Circuit Embedded Network Connection (both closed to new entrants)

This tariff was introduced in 2002. It is a combination of the Small Business Block tariff and Dedicated Circuit tariffs. The rates and metering requirements are the same as the individual tariffs. This tariff was introduced to assist in the contestable market.

NEN16 was introduced in 2009 and applies to small business customers taking supply from a low voltage network owned and maintained by a third party. The third party network must be connected to the SP AusNet network with no low voltage (415v/240v) assets beyond the HV to LV transformer.

The impact of these network tariffs on customers is equivalent to the impact of Network Tariffs NEE12 & NEE30 and NEN12 & NEE30.

NEE17 - Small Business Block Tariff & Dedicated Circuit Afternoon Boost (closed to new entrants)

This is tariff was introduced in 2002. It is a combination of the Small Business Block tariff and Dedicated Circuit Afternoon Boost tariffs. The rates and metering requirements are the same as the individual tariffs. This tariff was introduced to assist in the contestable market.

NEN17 was introduced in 2009 and applies to small business customers taking supply from a low voltage network owned and maintained by a third party. The third party network must be connected to the SP AusNet network with no low voltage (415v/240v) assets beyond the HV to LV transformer.

The impact of these network tariffs on customers is equivalent to the impact of Network Tariffs NEE12 & NEE31 and NEN12 & NEE31.

Annual Tariff Proposal 2014

NEE18 – Small Business Single Rate & Dedicated Circuit 8pm to 8am (closed to new entrants)

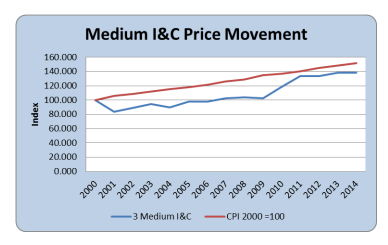
This tariff was introduced in 2002. It is a combination of the Small Business Block tariff and Dedicated Circuit 8am to 8pm tariffs. The rates and metering requirements are the same as the individual tariffs. This tariff was introduced to assist in the contestable market.

NEN18 was introduced in 2009 and applies to small business customers taking supply from a low voltage network owned and maintained by a third party. The third party network must be connected to the SP AusNet network with no low voltage (415v/240v) assets beyond the HV to LV transformer.

The impact of this network tariff on customers is equivalent to the impact of Network Tariffs NEE12 & NEE32 and NEN12 & NEE32.

1.8.4 Medium Customer Tariffs > 50 kVA & < 150 kVa and > 160MWh & < 400MWh

Medium customers are customers that consume between 160MWh and 400MWh per annum, with a maximum demand less than 150 kVA. Examples of this customer class are medium sized commercial and light industrial businesses. The following chart shows how Distribution Use of System Charges have varied for this group of customers since 2000 compared to the CPI over the same period.



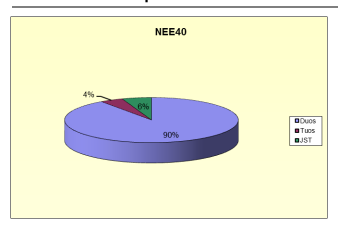
NEE40 – Medium Single Rate Tariff (closed to new entrants)

The Medium Single Rate tariff is applicable to business and industrial customers that consume between 160MWh and 400MWh per annum. The minimum meter requirements are a basic type 6 single register meter. This network tariff is most suitable for business customers with little overnight or weekend usage.

NEE40

	Base Case		Very Low		Low		Average		High			Very High
Energy	14	4.03 MWh 4.21 MWh		.21 MWh	9.82 MWh		14.03 MWh		18.25 MWh		23.86 MWh	
Existing	\$	1,748.58	\$	563.77	\$	1,240.80	\$	1,748.58	\$	2,256.35	\$	2,933.38
Proposed	\$	2,241.37	\$	701.88	\$	1,581.59	\$	2,241.37	\$	2,901.15	\$	3,780.86
Change		28.18%		24.50%		27.46%		28.18%		28.58%		28.89%

Annual Tariff Proposal 2014



NEE41 – Medium Business Single Rate & Dedicated Circuit (closed to new entrants)

This tariff was introduced in 2002. It is a combination of the Medium Business Single Rate tariff and Dedicated Circuit tariffs. The rates and metering requirements are the same as the individual tariffs. This tariff was introduced to assist in the contestable market.

This network tariff is most suitable for business customers with little overnight or weekend usage, and customers with off-peak hot water services between 11pm and 7am each day.

The metering requirements are basic type 6 dual register meter, with one register capable of being switched for the dedicated circuit.

The impact of this network tariff on customers is equivalent to the impact of Network Tariffs NEE40 and NEE30.

NEE42 – Medium Business Single Rate & Dedicated Circuit Afternoon Boost (closed to new entrants)

This tariff was introduced in 2002. It is a combination of the Medium Business Single Rate tariff and Dedicated Circuit Afternoon Boost tariffs. The rates and metering requirements are the same as the individual tariffs. This tariff was introduced to assist in the contestable market.

This network tariff is most suitable for business customers with little overnight or weekend usage, and customers with off-peak load and off-peak space heating services between 11pm and 7am each day.

The metering requirements are basic type 6 dual register meter, with one register capable of being switched for the dedicated circuit.

The impact of this network tariff on customers is equivalent to the impact of Network Tariffs NEE40 and NEE31.

NEE43 – Medium Business Single Rate & Dedicated Circuit 8am to 8pm (closed to new entrants)

This tariff was introduced in 2002. It is a combination of the Medium Business Single Rate tariff and Dedicated Circuit 8am to 8pm tariffs. The rates and metering requirements are the same as the individual tariffs. This tariff was introduced to assist in the contestable market.

Annual Tariff Proposal 2014

This network tariff is most suitable for business customers with little overnight or weekend usage, and customers with off-peak load and off-peak hot water heating services between 8pm and 8am each day.

The metering requirements are basic type 6 dual register meter, with one register capable of being switched for the dedicated circuit.

The impact of this network tariff on customers is equivalent to the impact of Network Tariffs NEE40 and NEE32.

NEE51 – Medium Two Rate 5-day (closed to new entrants)

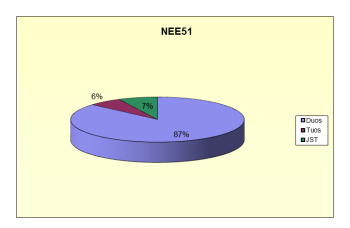
The Medium Two Rate 5-day tariff is suitable for businesses with some overnight or weekend usage. Customers benefit from off-peak evening prices and weekend prices.

Customers on this tariff require, as a minimum, a basic type 6 dual register meter with an electronic time switch, capable of switching all load to off-peak overnight and at weekends.

NEE51

	Bas	se Case	Very Low		Low		Average		High	Very High
Energy	10	03.42 MWh	31	.03 MWh	7	2.39 MWh	10	03.42 MWh	134.44 MWh	175.81 MWh
Existing	\$	9,105.50	\$	2,787.94	\$	6,397.98	\$	9,105.50	\$ 11,813.03	\$ 15,423.06
Proposed	\$	10,794.63	\$	3,282.66	\$	7,575.21	\$	10,794.63	\$ 14,014.05	\$ 18,306.61
Change		18.55%		17.74%		18.40%		18.55%	18.63%	18.70%

The chart below shows 2014 DUoS TUoS and Jurisdictional charges as a proportion of the network charge for an average user.



NEE52 – Unmetered Supplies

The unmetered supplies tariff applies to approved supplies up to 50 watts, public lighting, traffic control system and other nominated installations.

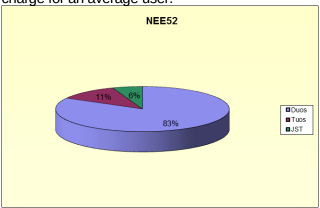
There is no physical meter for this tariff. Contestable metrology procedures apply to public lighting installations and deemed loads for all other installations to determine usage.

Annual Tariff Proposal 2014

NEE52

	Base Case	Very Low	Low	Average	High	Very High
Energy	0.70 MWh	0.21 MWh	0.49 MWh	0.70 MWh	0.91 MWh	1.19 MWh
Existing	\$ 86.74	\$ 26.02	\$ 60.72	\$ 86.74	\$ 112.76	\$ 147.46
Proposed	\$ 89.36	\$ 26.81	\$ 62.56	\$ 89.36	\$ 116.17	\$ 151.92
Change	3.03%	3.03%	3.03%	3.03%	3.03%	3.03%

The chart below shows 2014 DUoS TUoS and Jurisdictional charges as a proportion of the network charge for an average user.



NEE55 – Snowfields Tariff

The Snowfields tariff was introduced in 2002. It applies to customers in specified alpine regions with off-peak (non-winter) consumption, that consume less than 400MWh per annum with maximum demand less than 150kVA.

The Snowfields tariff has been designed to reflect customer usage patterns in the alpine regions. The peak period is from the 1st of May to 30th September each year, and the off-peak period applies to all other times. The Snowfield tariff provides opportunities for tourism and businesses in alpine regions to expand during traditional low-season periods at reduced energy rates.

Customers in alpine regions who use off-peak electricity will benefit from a significantly reduced off-peak charge.

The minimum metering requirement is a basic type 6 single register meter.

As there is only two customers presently on network tariff NEE55, it is not considered appropriate to include an impact analysis.

NSP56 – Critical Peak Demand Medium Demand Multi-rate Tariff NEN56 – Medium Demand Multi-rate Tariff

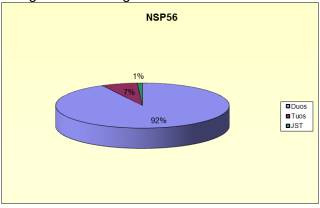
This tariff was introduced in 2003 and is applicable to all customers with metering installations capable of recording kVA, as required for all new customers consuming greater than 160 MWh per annum. The structure of this tariff ensures that customers are charged appropriately for the network unavoidable costs associated with these customers and, through the introduction of a shoulder rate, gives pricing signals that more appropriately capture the system load profile of SP AusNet's network.

Annual Tariff Proposal 2014

NSP56

	Base Case		,	Very Low		Low		Average	High			Very High
Energy	278.08 MWh		83.42 MWh		194.66 MWh		278.08 MWh		361.50 MWh		4	72.73 MWh
Existing	\$:	31,600.37	\$	11,018.91	\$	22,779.75	\$	31,600.37	\$	40,420.99	\$	52,181.83
Proposed	\$:	30,459.55	\$	10,823.32	\$	22,044.02	\$	30,459.55	\$	38,875.08	\$	50,095.78
Change		-3.61%	, and the second	-1.78%		-3.23%		-3.61%		-3.82%	Ť	-4.00%

The chart below shows 2014 DUoS TUoS and Jurisdictional charges as a proportion of the network charge for an average user.

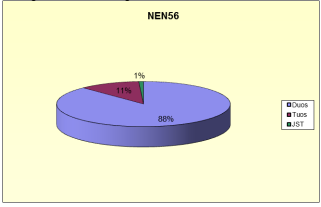


NEN56 was introduced in 2009 and applies to customers taking supply from a low voltage network owned and maintained by a third party. The third party network must be connected to the SP AusNet network with no low voltage (415v/240v) assets beyond the HV to LV transformer.

NEN56

	Bas	Base Case		Very Low		Low	Average			High		Very High
Energy	34	343.42 MWh		103.03 MWh		240.39 MWh		343.42 MWh		446.44 MWh	5	583.81 MWh
Existing	\$	34,606.83	\$	11,920.85	\$	24,884.27	\$	34,606.83	\$	44,329.39	\$	57,292.80
Proposed	\$	33,079.19	\$	11,609.21	\$	23,877.77	\$	33,079.19	\$	42,280.61	\$	54,549.17
Change		-4.41%		-2.61%		-4.04%		-4.41%		-4.62%		-4.79%

The chart below shows 2014 DUoS TUoS and Jurisdictional charges as a proportion of the network charge for an average user.



NEE60 - Medium Two Rate 7-day Tariff (closed to new entrants)

Medium two rate 7-day tariff is most suited to 5-day operational businesses. The peak charge applies between 7am and 11pm, Monday to Sunday.

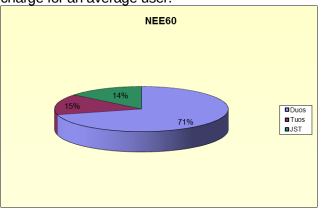
Annual Tariff Proposal 2014

The minimum metering requirements is a basic type 6 dual register, with standard time switching capacity.

NEE60

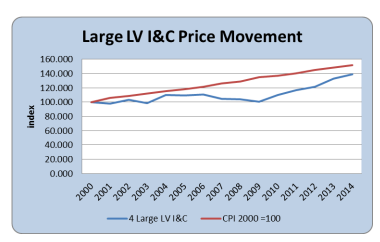
	Bas	se Case	Very Low			Low		Average	High		Very High
Energy	16	6.94 MWh	;	5.08 MWh	1	1.85 MWh	1	6.94 MWh		22.02 MWh	28.79 MWh
Existing	\$	2,520.50	\$	1,004.97	\$	1,870.99	\$	2,520.50	\$	3,170.02	\$ 4,036.04
Proposed	\$	2,041.86	\$	857.33	\$	1,534.21	\$	2,041.86	\$	2,549.52	\$ 3,226.40
Change		-18.99%		-14.69%		-18.00%		-18.99%		-19.57%	-20.06%

The chart below shows 2014 DUoS TUoS and Jurisdictional charges as a proportion of the network charge for an average user.



1.8.5 Large Low Voltage Customer Tariffs > 150 kVA and > 400MWh

Large customers are those customers who consume more than 400 MWh per annum, or a demand of greater than 150 kVA. Examples of large customers are large industrial sites, commercial buildings, and large public owned enterprises. The following chart shows how Distribution Use of System Charges have varied for this group of customers since 2000 compared to the CPI over the same period.



NEE74 – LV Large Two Rate 5-day Tariff (closed to new entrants)

The LV Large two rate 5-day tariff is for network customers who consume between 400 MWh and 750 MWh, and who were originally on the franchise retail maximum uniform tariff DH/DL.

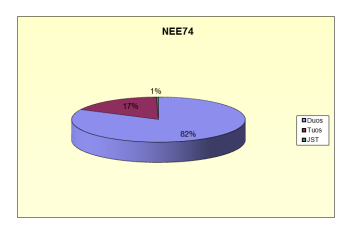
No comparison is given for 'Very Low' consumption, as this would be below the minimum consumption for network tariff NEE74.

Annual Tariff Proposal 2014

NEE74

	Bas	se Case		Very Low		Low		Average	High			Very High
Energy	693.55 MWh		208.07 MWh		485.49 MWh		693.55 MWh		901.62 MWh		1,	179.04 MWh
Existing	\$	77,265.38	\$	23,437.67	\$	54,196.36	\$	77,265.38	\$	100,334.39	\$	131,093.08
Proposed	\$	73,737.58	\$	22,391.24	\$	51,732.01	\$	73,737.58	\$	95,743.15	\$	125,083.92
Change		-4.57%		-4.46%		-4.55%		-4.57%		-4.58%		-4.58%

The chart below shows 2014 DUoS TUoS and Jurisdictional charges as a proportion of the network charge for an average user.



NSP75 - Critical Peak Demand LV Large Multi-rate <750 MWh Tariff

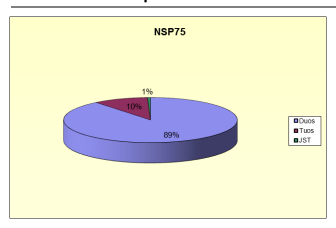
This tariff was introduced in 2011 and applies to all large customers who either consume between 400 and 750 MWh per annum and a connection capacity greater than 150 kVA, or less than 280 kVA and more than 750 MWh. It includes a shoulder component, aimed at giving pricing signals that more appropriately capture the system load profile of SP AusNet's network.

The minimum metering requirement is an interval meter, capable of measuring kWh and kVA integrated over a 30-minute period.

NSP75

	Base Case	Very Low	Low	Average	High	Very High
Energy	569.17 MWh	170.75 MWh	398.42 MWh	569.17 MWh	739.92 MWh	967.59 MWh
Existing	\$ 48,564.98	\$ 17,420.80	\$ 35,217.47	\$ 48,564.98	\$ 61,912.48	\$ 79,709.16
Proposed	\$ 51,074.50	\$ 18,850.68	\$ 37,264.29	\$ 51,074.50	\$ 64,884.72	\$ 83,298.33
Change	5.17%	8.21%	5.81%	5.17%	4.80%	4.50%

Annual Tariff Proposal 2014



NSP76 - Critical Peak Demand Multi-rate >750 MWh Tariff

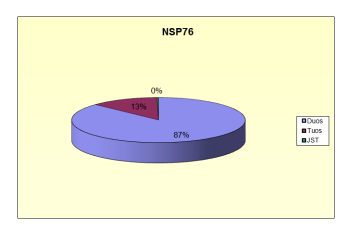
This tariff was introduced in 2011 and applies to all large customers who consume more than 750MWh per annum and a connection capacity greater than 280kVA. It includes a shoulder component, aimed at giving pricing signals that more appropriately capture the system load profile of SP AusNet's network.

The minimum metering requirement is an interval meter, capable of measuring kWh and kVA integrated over a 30-minute period.

NSP76

	Base Case	Very Low	Low	Average	High	Very High
Energy	1,374.86 MWh	412.46 MWh	962.41 MWh	1,374.86 MWh	1,787.32 MWh	2,337.27 MWh
Existing	\$ 99,215.77	\$ 32,616.03	\$ 70,673.03	\$ 99,215.77	\$ 127,758.52	\$ 165,815.51
Proposed	\$ 101,882.37	\$ 34,093.04	\$ 72,829.80	\$ 101,882.37	\$ 130,934.94	\$ 169,671.70
Change	2.69%	4.53%	3.05%	2.69%	2.49%	2.33%

The chart below shows 2014 DUoS TUoS and Jurisdictional charges as a proportion of the network charge for an average user.



NSP77 - Critical Peak Demand LV Large Multi-rate > 550kVA and > 2 GWh Tariff

This tariff was introduced in 2011 and applies to all large customers who consume more than 2 GWh per annum with a connection capacity greater than 550kVA. It includes a shoulder component, aimed at giving pricing signals that more appropriately capture the system load profile of SP AusNet's network.

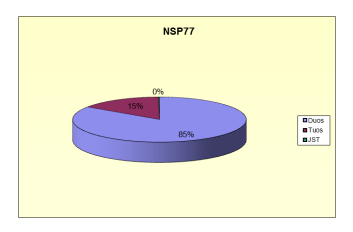
Annual Tariff Proposal 2014

The minimum metering requirement is an interval meter, capable of measuring kWh and kVA integrated over a 30-minute period.

NSP77

	Base Case	Very Low	Low	Average	High	Very High
Energy	2,394.16 MWh	718.25 MWh	1,675.91 MWh	2,394.16 MWh	3,112.41 MWh	4,070.08 MWh
Existing	\$ 141,182.32	\$ 45,206.00	\$ 100,049.61	\$ 141,182.32	\$ 182,315.03	\$ 237,158.64
Proposed	\$ 141,675.96	\$ 46,031.12	\$ 100,685.32	\$ 141,675.96	\$ 182,666.61	\$ 237,320.81
Change	0.35%	1.83%	0.64%	0.35%	0.19%	0.07%

The chart below shows 2014 DUoS TUoS and Jurisdictional charges as a proportion of the network charge for an average user.



NSP78 - Critical Peak Demand LV Large Multi-rate > 850kVA & > 4 GWh Tariff

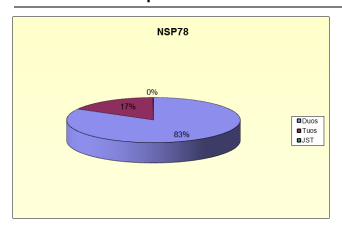
This tariff was introduced in 2007 and applies to all large customers who consume more than 4 GWh per annum with a connection capacity greater than 850kVA. It includes a shoulder component, aimed at giving pricing signals that more appropriately capture the system load profile of SP AusNet's network.

The minimum metering requirement is an interval meter, capable of measuring kWh and kVA integrated over a 30-minute period.

NSP78

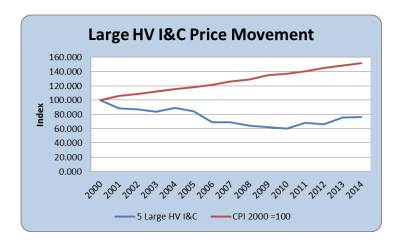
	Base Case	Very Low	Low	Average	High	Very High
Energy	4,943.07 MWh	1,482.92 MWh	3,460.15 MWh	4,943.07 MWh	6,425.99 MWh	8,403.22 MWh
Existing	\$ 280,652.06	\$ 87,046.92	\$ 197,678.43	\$ 280,652.06	\$ 363,625.69	\$ 474,257.20
Proposed	\$ 278,152.46	\$ 86,974.07	\$ 196,218.86	\$ 278,152.46	\$ 360,086.05	\$ 469,330.85
Change	-0.89%	-0.08%	-0.74%	-0.89%	-0.97%	-1.04%

Annual Tariff Proposal 2014



1.8.6 High Voltage Tariffs (Nominal Voltage > 1000 Volts)

The following chart shows how Distribution Use of System Charges have varied for this group of customers since 2000 compared to the CPI over the same period.



NSP81 – Critical Peak Demand High Voltage Tariff

The High Voltage Demand tariff applies to high voltage customers such as large processors, manufacturers, and refineries. These customers receive supply at 6.6 kV or above, and have a connection capacity greater than 1.15 MVA.

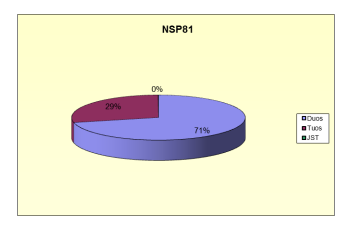
The minimum metering requirement is an interval meter, capable of measuring kWh and kVA integrated over a 30-minute period.

NSP81

	Base Case	Very Low	Low	Average	High	Very High
Energy	11,385.70 MWh	3,415.71 MWh	7,969.99 MWh	11,385.70 MWh	14,801.42 MWh	19,355.70 MWh
Existing	\$ 427,719.86	\$ 131,167.26	\$ 300,625.89	\$ 427,719.86	\$ 554,813.83	\$ 724,272.46
Proposed	\$ 385,632.67	\$ 119,218.13	\$ 271,455.01	\$ 385,632.67	\$ 499,810.33	\$ 652,047.21
Change	-9.84%	-9.11%	-9.70%	-9.84%	-9.91%	-9.97%

Annual Tariff Proposal 2014

The chart below shows 2014 DUoS TUoS and Jurisdictional charges as a proportion of the network charge for an average user.



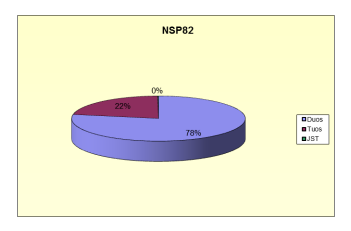
NSP82 - Critical Peak Demand Traction Tariff

NSP82 was introduced in 2011 and includes a shoulder rate that reflects daily usage patterns. All High Voltage traction sites are assigned to this tariff.

NSP82

	Base Case	Very Low	Low	Average	High	Very High
Energy	4,412.98 MWh	1,323.89 MWh	3,089.08 MWh	4,412.98 MWh	5,736.87 MWh	7,502.06 MWh
Existing	\$ 190,585.60	\$ 60,026.98	\$ 134,631.90	\$ 190,585.60	\$ 246,539.29	\$ 321,144.21
Proposed	\$ 180,962.97	\$ 57,817.22	\$ 128,186.22	\$ 180,962.97	\$ 233,739.73	\$ 304,108.73
Change	-5.05%	-3.68%	-4.79%	-5.05%	-5.19%	-5.30%

The chart below shows 2014 DUoS TUoS and Jurisdictional charges as a proportion of the network charge for an average user.



NSP83 - Critical Peak Demand Small High Voltage Demand Tariff

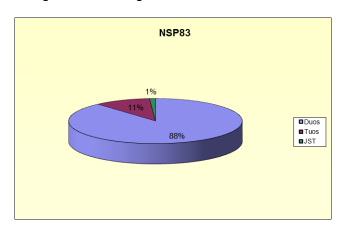
This tariff applies to HV (NSP81) customers who have only small levels of consumption and demand. Assignment to this tariff is limited to customers with low load and energy requirements but need to be connected to the High Voltage network.

Annual Tariff Proposal 2014

NSP83

	Bas	se Case		Very Low		Low		Average	High		Very High
Energy	3	14.51 MWh	9	4.35 MWh	22	20.16 MWh	3	14.51 MWh	408.86 MWh	5	534.67 MWh
Existing	\$	25,057.02	\$	10,368.41	\$	18,761.90	\$	25,057.02	\$ 31,352.13	\$	39,745.62
Proposed	\$	26,231.29	\$	11,397.72	\$	19,874.04	\$	26,231.29	\$ 32,588.53	\$	41,064.86
Change		4.69%		9.93%		5.93%		4.69%	3.94%		3.32%

The chart below shows 2014 DUoS TUoS and Jurisdictional charges as a proportion of the network charge for an average user.



1.8.7 Sub-transmission Customer Tariffs

SP AusNet has only a small number of customers taking supply directly from the sub-transmission system. These customers are very diverse in terms of their location, the size of their load and their annual energy use. In recognition of this diversity, SP AusNet has developed a pricing methodology that is based on customer's size and distance from Terminal Stations. The following chart shows how Distribution Use of System Charges have varied for this group of customers since 2000 compared to the CPI over the same period.



NSP91 - Critical Peak Demand Sub-transmission Tariff

NSP91 – Sub-transmission tariff applies to customers who have a maximum demand less than 25000kVa and less than 20 km's from the terminal station.

Annual Tariff Proposal 2014

The minimum metering requirement is an interval meter, capable of measuring kWh and kVA integrated over a 30-minute period.

NSP94 - Sub-transmission >25000kVA <20km from Terminal Station

This network tariff recognises that customers with very high load and usage located less than 20km from a Terminal Station impose a lower cost per kVA and kWh than do those with either lower load and usage or longer lines required to supply them. The 20km limit was chosen, as it is consistent with other market definitions of long and short sub-transmission lines.

NSP95 - Sub-transmission <25000kVA >20km from Terminal Station

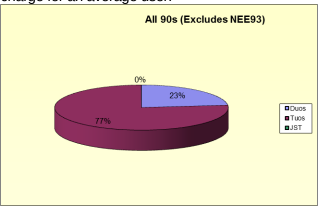
SP AusNet owns and operates an extensive sub-transmission system in South west Gippsland and East Gippsland out of Morwell West Terminal Station and in North East Victoria out of Glenrowan Terminal Station, Mount Beauty Terminal Station and Thomastown Terminal Station. The urban network in the outer eastern suburbs of Melbourne is also quite extensive. Sub-transmission customers require a significant portion of these line assets to be held in reserve for their use. Furthermore, if high voltage customers transfer to sub-transmission supply they reduce the utilisation of significant portions of zone substation investment in these areas. SP AusNet has introduced this tariff in recognition of the higher costs associated with supplying remote sub-transmission customers as opposed to those that are relatively close to a Terminal Station.

The impact of 2012 and 2013 sub-transmission tariffs on customers is shown below as a single average.¹

All 90s (Excludes NEE93)

	Base Case	Very Low	Low	Average	High	Very High
Energy	50,622.82 MWh	15,186.85 MWh	35,435.98 MWh	50,622.82 MWh	65,809.67 MWh	86,058.80 MWh
Existing	\$ 903,412.83	\$ 283,641.61	\$ 637,796.60	\$ 903,412.83	\$ 1,169,029.07	\$ 1,523,184.06
Proposed	\$ 598,787.66	\$ 192,265.97	\$ 424,564.08	\$ 598,787.66	\$ 773,011.25	\$ 1,005,309.36
Change	-33.72%	-32.22%	-33.43%	-33.72%	-33.88%	-34.00%

The chart below shows 2014 DUoS TUoS and Jurisdictional charges as a proportion of the network charge for an average user.



DRAFT - UNTIL APPROVED BY AUSTRALIAN ENERGY REGULATOR

¹ A single average is given for subtransmission customers as further disaggregated information may be commercially sensitive.

Annual Tariff Proposal 2014

1.9 Time of Use Tariffs for Interval meters

In 2010 SP AusNet introduced a range of new tariffs to apply to those customers that have an Interval meter installed under the Victorian Governments mandated Advanced Metering Infrastructure program. SP AusNet continues to work with the Victorian Government on this program and an agreement has been reached with the government to lift the moratorium on the introduction of these tariffs and to provide tariffs based on a common time structure. Customers will only be assigned to these tariffs during 2014 following the lifting of the Victorian government's moratorium on these tariffs. The Victorian Government's *Introduction of Flexible Pricing – Position Paper* proposed that the moratorium be lifted from 1 July 2013, some further delays meant that it was lifted on 17 September 2013. From that date customers with logically converted AMI meters became eligible to be assigned to any of the AMI multi rate time of use tariffs outlined in the following section as well as the two tariffs described above that comply with the Victorian Government initiative.

1.9.1 Time of Use Tariff

SP AusNet has introduced Time of Use Tariffs for residential and small commercial customers from 2010.

The following table outlines SP AusNet's proposed tariff structure in detail.

Table 1: SP AusNet's Proposed Time of Use Tariff

All times are in Australian Eastern Standard Time, ie: not Australian Daylight Savings Time

LV Tariffs (<160MWh)						
Tariff Component	Proposed Tariff					
Summer Peak Demand Period	2pm-6pm weekdays between December and March, with the price broadly based on an estimate of SP AusNet's LRMC of supply.					
Summer Shoulder Period	The 'shoulder' period consumption will be based on energy consumed between 12pm-2pm and 6pm-8pm weekdays between December and March, with the price being broadly based on a ratio of average utilisation during this period on peak demand days (eg: around 85%) multiplied by the summer peak demand charge.					
Winter Peak Demand Period	4pm-8pm weekdays in Winter (June-August), with the price being broadly reflective of the ratio of winter peak day demand to summer peak day demand multiplied by the summer peak demand charge.					
Off Peak Charge	An off-peak charge will be applied to all other usage.					
Standing Charge	A different standing charge will be maintained between different groups of customers (eg: residential and small commercial) to ensure overall revenue is retained within upper and lower bounds.					

SP AusNet notes that from an allocative efficiency perspective, it is likely that the most efficient marginal price signal would involve a variable price signal that:

- targets demand (as opposed to energy) on certain critical peak demand days, and
- which varies by a customers' location.

Annual Tariff Proposal 2014

The former is a reflection of the fact that it is demand during a certain small number of peak periods that is the primary driver of network augmentation, whilst the latter is a reflection of the fact that different parts of the system will have different existing levels of 'spare capacity', different growth rates in peak demand, different forward looking augmentation costs, all of which lead to the long run marginal cost of supply differing between different regions. Therefore, any cost reflective variable price signal should, in theory, reflect these different location based characteristics.

As noted above, SP AusNet is not proposing to introduce such a tariff, as it believes that:

- Residential and small commercial customers are more likely to better understand and therefore respond to Energy charges as opposed to Demand based charges²;
- There is likely to be a nexus between a customers maximum energy and their demand (eg: a customer that has a high maximum demand during peak periods is also likely to have high energy consumption during the periods), and therefore the overall allocation of costs to different customers should be fair, despite the absence of a demand based charge for this customer group;
- An energy based tariff is more consistent with the Government's Carbon Pollution Reduction Scheme, which is seeking to incentivise customers to reduce their overall energy consumption, as opposed to just their demand at certain peak periods; and
- Disaggregating charges by location for this customer class is inconsistent with current implied definitions of equity and fairness.

In lieu of the above, granular pricing structure, SP AusNet's proposed energy based Time of Use tariffs are designed to best reflect the system utilisation during peak periods, without having to disaggregate that price signal by either peak day demand, or by location.

The following figure diagrammatically illustrates how SP AusNet's proposed Time of Use tariff will vary across the time of day, relative to its peak summer and winter day utilisation.

_

²It is noted that in discussions with Retailers on this proposed tariff structure, Retailers supported the focus on energy as opposed to demand.

Annual Tariff Proposal 2014

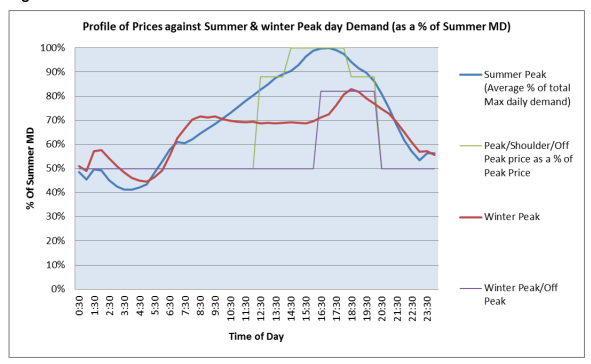


Figure 1.1 Time of Use Tariff

As can be seen from the above graph, the time of use tariff is broadly designed to mimic system utilisation, with times of high system utilisation being reflected in higher prices, whereas times of lower system utilisation are reflected in lower prices.

The two key components underpinning the tariff are the:

- 1) Summer System Utilisation; and
- 2) Winter System Utilisation.

These are outlined in more detail below.

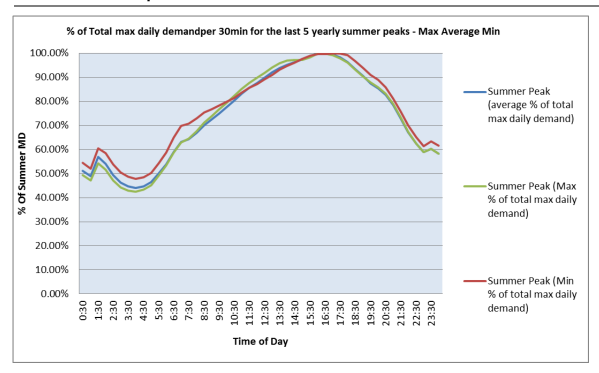
1.9.1.1. Summer System Utilisation

The 'Summer Peak Demand' line in the graph above depicts the Summer Peak Day Utilisation in 2008. It does this by graphing the demand at each half hour of the day, as a proportion of the overall maximum demand reached on that day. For example, at 7am on the 2008 maximum day, demand was only 60% of the total maximum demand that was reached on that day, whilst at 3pm, demand reached 95.36% of the maximum demand that was reached that day. What this shows is that during the 2008 maximum peak demand day, there is a clear peak in the mid afternoon - around 4.30pm - and that demand was at least 90% of the overall peak demand for around 3 hours either side of this peak demand. Outside of this period, demand was below 90% of the overall peak demand and the further away from this peak demand period, the lower the overall % of the peak demand is consumed.

It is noted that this profile of demand is not only consistent across years, but also, consistent on other summer days when utilisation is high. The former is illustrated in the figure below, which graphs the average, maximum and minimum demand of the last 5 peak summer days (2003-2008) for each half hour, as a percentage of the peak day in that year. As can be seen, the profile of consumption, even when looking at the extremes (maximum/minimum), is very consistent across years.

Figure 1.2 Average, Maximum and Minimum Utilisation for the last 5 Peak Summer Days

Annual Tariff Proposal 2014



This profile is similar across the top 10 peak summer days.

Figure 1.3 Top 10 Summer Days – 2008

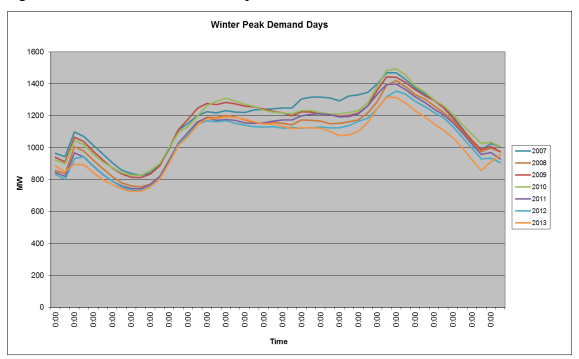
The 5th ranked day has a materially different profile to other 'peak days', with an earlier peak and a gradual reduction in usage across the remainder of the day.

1.9.1.2. Winter System Utilisation

As shown previously in Figure 1.1, the 'Winter Peak' utilisation has been utilised to support the development of a winter peak energy price. The Winter Peak Energy profile contained in that graph is very consistent with that which has been experienced historically. In particular, the winter peak virtually always occurs around 6pm, whilst there is always a significant increase ramp up and ramp down in demand two hours either side of this time period,

Annual Tariff Proposal 2014

Figure 1.4 Historical Winter Peak Day Demand Profile



Annual Tariff Proposal 2014

1.9.1.3. Rationale for Time of Use Periods

Collectively, SP AusNet has used this data, along with other relevant data including historical temperatures, to design its Time of Use tariff. The following table summarise the rationale supporting each of SP AusNet's Time of Use tariff components.

	LV Tariffs (<160MWh)
Tariff Component	Proposed Tariff
Summer Peak Period (2pm-6pm)	As illustrated in Figure 1.2 and Figure 1.3, demand on the system averages ~95% of the Maximum Demand on the system peak day, therefore, SP AusNet considers there to be a high probability that the system could peak at anytime within this period; and SP AusNet assessed the benefits and risks associated with adopting a more constrained peak period (eg: 4pm-5pm). In conclusion, SP AusNet considered that adopting a more constrained peak period may lead customers to marginally shift consumption to just before or after this period resulting in the creation of a new peak.
Shoulder Period (12pm-2pm and 6pm- 8pm weekdays between Dec and March)	Whilst the information contained in Figure 1.1 indicates that the defined shoulder period does not currently represent system MD (usage on average is between 85% and 95% of total MD), SP AusNet considered there to still be a significant probability that these periods could include the MD, particularly if the peak to shoulder price ratio is high; SP AusNet considers that the adoption of a shoulder period ensures consistency between the summer peak demand price and the shoulder and winter prices (as both of the latter prices are broadly based on their relative % of overall summer MD * the peak summer price);and SP AusNet considered that without a shoulder period, the peak demand period may have to be widened, which in turn mutes its cost reflectivity and
Weekdays Only and inclusion of March period	the ability for customers to respond to the price signal. The last 7 system peak day demand's occurred on a weekday, furthermore, conceptually, SP AusNet considered there to be a very low probability of its system peaking on a weekend due to the significant contribution made to overall demand by industrial and commercial customer's, whose consumption is materially lower on weekends; The 2008 peak demand day occurred in March, whilst four of the top 10 peak summer days in 2008 occurred in March as well; and The average maximum temperature, which is a key driver of demand on the system, has, over the last 7 years, been broadly consistent between March and the 3 summer months (97% of the December average, and 90% of January / February average).
Winter Peak Period (4pm- 8pm weekdays in Winter)	SP AusNet considered it prudent to retain a Winter Peak Price signal, as the ratio of winter peak demand to summer peak demand is still relatively high – at around 84% in 2008 – which SP AusNet considers may result in there being a slight probability that the overall system may peak in winter (eg: cold winter, mild summer); and The peak period time is different for the winter charge, relative to the summer charge, as winter peaks occur around 6pm (as opposed to 4.30pm in summer), with utilisation being very peaky 2 hours either side of this peak.

Annual Tariff Proposal 2014

SP AusNet considers that it is virtually impossible for its distribution system to peak outside of these periods. For example: By 8pm in summer, a disproportionate amount of commercial and industrial facilities are likely to be shut, therefore, without their load, it is unlikely that the system peak could ever occur; Air-conditioning usage will always be greater in the afternoon (post 12pm) compared to the morning on the peak day, with other usage remaining Off Peak relatively constant; period (all Usage outside of the defined winter peak period is low, when compared with other usage) overall system peak utilisation in winter (btw 45%-70%), and moreover, it would be virtually impossible for a winter peak to occur in this period due to the drivers underpinning the peak period (eg: people coming home and turning on their heaters); and The extent of usage during periods where mild weather conditions prevail, such as those that occur in Spring and Autumn, is such that a system peak is unlikely to be reached.

Finally, SP AusNet has had particular regard for the Pricing Principles outlined in Clause 6.18.5 of the NERs when developing its indicative tariff levels contained within this Proposal, despite the fact that it will be SP AusNet's Pricing Proposal that will be required to demonstrate compliance with these Pricing Principles. In particular:

SP AusNet's variable energy prices (provided as indicative prices in this Proposal) are based on the outputs of its LRMC model, which uses the 'average incremental cost' approach to determine the LRMC by both:

- location, and
- Sub transmission, HV and LV networks.

SP AusNet's indicative prices maintain existing revenue splits between customer classes, which ensure that tariff revenues are retained below existing upper bound limits for each customer class; and SP AusNet has considered the impact on end customers' ability to respond to the price signal. In particular, it has chosen not to adopt any form of demand tariff for smaller customers at this time, due to the likely complexity of such a tariff for this customer segment. This was supported by a number of Retailers during one-on-one sessions held within them to discuss SP AusNet's proposed distribution network tariffs. In addition, SP AusNet considers that the AMI rollout and other industry changes are already placing a significant information burden upon customers during the next regulatory period — the addition of a demand tariff will only add to this burden and lead to potential customer confusion.

1.9.1.4. Residential Tariffs

NSP11, NSP30 & NSP20 - Small Residential - Interval metered Time of Use

These Network Tariffs apply only to residential customers who consume less than 160 MWh per annum. The minimum meter requirement for a customer on this tariff is an advanced interval single element meter, "smart meter".

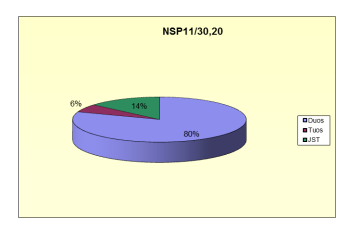
The tariff consists of a standing charge and seasonal and daily time of use. The summer peak rate applies to energy consumed on weekdays between 2:00pm and 6:00pm during the months of January to March and December each year. The summer shoulder rate applies to energy consumed on weekdays between 12:00pm and 2:00pm and 6:00pm to 8:00pm during the months of January to March and December each year. The winter peak rate applies to energy consumed on weekdays between 4:00pm and 8:00pm during the months of July to August each year. Energy consumed at all other times is off peak.

Annual Tariff Proposal 2014

NSP11/30,20

	Base Case	Very Low	Low	Average	High	Very High
Energy	4.58 MWh	1.37 MWh	3.20 MWh	4.58 MWh	5.95 MWh	7.78 MWh
Existing	\$ 390.45	\$ 140.71	\$ 283.42	\$ 390.45	\$ 497.48	\$ 640.18
Proposed	\$ 374.41	\$ 151.35	\$ 278.82	\$ 374.41	\$ 470.01	\$ 597.47
Change	-4.11%	7.56%	-1.62%	-4.11%	-5.52%	-6.67%

The chart below shows 2014 DUoS TUoS and Jurisdictional charges as a proportion of the network charge for an average user.



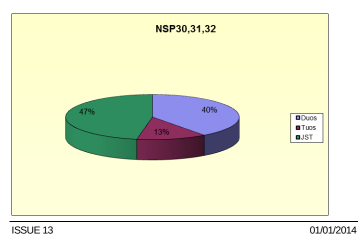
NSP30, NSP31 & NSP32 – Small Residential - Interval metered Time of Use

These Network Tariffs apply to residential and business customers who consume less than 160 MWh per annum. The minimum meter requirement for a customer on this tariff is an advanced interval two element meter, "smart meter" where the second element applies to a dedicated circuit that is switched by SP AusNet and that is required to be separately measured to other off peak load. The tariff consists of a standing charge and an off peak time of use only component. All energy consumed is off peak.

NSP30,31,32

	Base Case	Very Low	Low	Average	High	Very High
Energy	2.74 MWh	0.82 MWh	1.92 MWh	2.74 MWh	3.56 MWh	4.66 MWh
Existing	\$ 83.21	\$ 37.87	\$ 63.78	\$ 83.21	\$ 102.64	\$ 128.54
Proposed	\$ 70.89	\$ 39.13	\$ 57.28	\$ 70.89	\$ 84.50	\$ 102.65
Change	-14.80%	3.33%	-10.19%	-14.80%	-17.67%	-20.15%

The chart below shows 2014 DUoS TUoS and Jurisdictional charges as a proportion of the network charge for an average user.



Annual Tariff Proposal 2014

1.9.1.5. Business Tariffs

NSP12, NSP30 & NSP 21- Small Business - Interval metered Time of Use

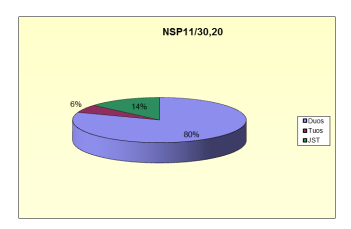
These Network Tariffs apply only to business customers who consume less than 160 MWh per annum. The minimum meter requirement for a customer on this tariff is an advanced interval single element meter, "smart meter".

The tariff consists of a standing charge and seasonal and daily time of use. The summer peak rate applies to energy consumed on weekdays between 2:00pm and 6:00pm during the months of January to March and December each year. The summer shoulder rate applies to energy consumed on weekdays between 12:00pm and 2:00pm and 6:00pm to 8:00pm during the months of January to March and December each year. The winter peak rate applies to energy consumed on weekdays between 4:00pm and 8:00pm during the months of July to August each year. Energy consumed at all other times is off peak.

NSP11/30,20

	Base	e Case	Very Low	Low	Average	High	Very High
Energy	4.5	58 MWh	1.37 MWh	3.20 MWh	4.58 MWh	5.95 MWh	7.78 MWh
Existing	\$	390.45	\$ 140.71	\$ 283.42	\$ 390.45	\$ 497.48	\$ 640.18
Proposed	\$	374.41	\$ 151.35	\$ 278.82	\$ 374.41	\$ 470.01	\$ 597.47
Change		-4.11%	7.56%	-1.62%	-4.11%	-5.52%	-6.67%

The chart below shows 2014 DUoS TUoS and Jurisdictional charges as a proportion of the network charge for an average user.



NSP55 - Snowfield Seasonal - Interval metered Time of Use

These Network Tariffs apply only to residential customers who consume less than 160 MWh per annum. The minimum meter requirement for a customer on this tariff is an advanced interval single element meter, "smart meter".

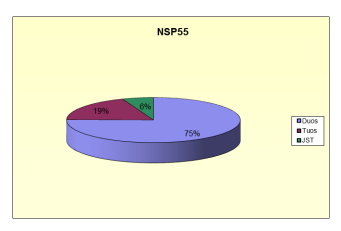
The tariff consists of a standing charge and seasonal and daily time of use. The summer peak rate applies to energy consumed on weekdays between 2:00pm and 6:00pm during the months of January to March and December each year. The summer shoulder rate applies to energy consumed on weekdays between 12:00pm and 2:00pm and 6:00pm to 8:00pm during the months of January to March and December each year. The winter peak rate applies to energy consumed on weekdays between 4:00pm and 8:00pm during the months of July to August each year. Energy consumed at all other times is off peak.

Annual Tariff Proposal 2014

NSP55

	Bas	se Case	\	/ery Low		Low		Average	High		Very High
Energy	12	29.37 MWh	38	3.81 MWh	0)	0.56 MWh	1:	29.37 MWh	168.18 MWh	2	219.93 MWh
Existing	\$	30,993.31	\$	9,330.77	\$	21,709.36	\$	30,993.31	\$ 40,277.25	\$	52,655.85
Proposed	\$	17,739.74	\$	5,360.06	\$	12,434.16	\$	17,739.74	\$ 23,045.32	\$	30,119.42
Change		-42.76%		-42.56%		-42.72%		-42.76%	-42.78%		-42.80%

The chart below shows 2014 DUoS TUoS and Jurisdictional charges as a proportion of the network charge for an average user.



1.10 Parent tariff categories

Category	Parent	Sub Class 1	Sub Class 2	
Small Customers	NEE10	NEE11	NSP11	NEN11
			NGT13	
	NEE20	NSP20	NEN20	
			NGT26	
	NEE30 ⁰	NSP30		
		NEE31 ^①	NSP31	
		NEE32 ^①	NSP32	
Medium Customers	NEE40 ⁰	NEE12	NEN12	
	NEE51 ⁰	NEE21	NEN21	
		NEE56 [©]	NSP56	
			NEN56	
		NEE74 ^①		
	NEE60 ⁰			
Large Customers	NEE70 ^②	NEE71 ^②	NEE75 ^②	NSP75 ²
		NEE72 ^②	NEE76 ^②	NSP76 [©]
			NEE77 ^②	NSP77
			NEE78 ^②	NSP78
High Voltage	NEE80 ^②	NEE81 ^②	NEE82 [©]	NSP82 [©]
			NEE83 ^②	NSP83 k
Sub transmission	NEE90 ^②	NEE91	NSP91 ^②	
			NEE92 ^②	NSP92
			NEE94 [©]	NSP94

Annual Tariff Proposal 2014

1.11 Combination Tariffs

Tariffs	NEE11	NEE12	NEE40
NEE30	NEE13 ^①	NEE16 ^①	NEE41 ^①
NEE31	NEE14 ^①	NEE17 ^①	NEE42 ^①
NEE32	NEE15 ^①	NEE18 ^①	NEE43 ^①

Number of Tariffs	50
Number of Combination Tariffs	9
Total Number of Tariffs	59

Tariffs	NEN11	NEN12
NEE30	NEN13 ⁰	NEN16 ⁰
NEE31	NEN14 ⁰	NEN17 ^①
NEE32	NEN15 ⁰	NEN18 ^①

Tariffs	NSP11	NSP12
NSP30	NSP13 ⁰	NSP16 ⁰
NSP31	NSP14 ^①	NSP17 ⁰
NSP32	NSP15 ⁰	NSP18 ^①

Closed to new entrants
Closed to new entrants

Closed and customers transferred

1.12 Closed Tariffs

Tariffs Closed & Customers Transferred - SP AusNet has not closed and transferred customers for any tariffs in 2013

Tariffs Closed to New Entrants - SP AusNet has not closed any tariffs to new entrants in 2013

1.13 Forthcoming changes in network tariffs

1.13.1 Small Residential & Business tariffs

SP AusNet introduced two new tariffs for customers taking supply from the low voltage network in 2011, tariffs NSP26 and NSP27. Network tariff NSP26 has now been replaced with NGT26. Tariff NSP27 provides customers an alternative to the high peak prices during summer and winter on Network tariff NSP21 that was introduced in 2010. This tariff uses the same periods to ensure customers have a price signal that is consistent with the times SP AusNet's network is experiencing extreme demands but with a moderated peak price that has been offset by marginally higher rates at other non-peak times.

In consultation with the Victorian Government and other Victorian Distributors SP AusNet has restructured NSP26 as NGT26 as part of the Victorian Government's Flexible Pricing options. Detail on this tariff is outlined in sections 1.7 and 1.8.1 above.

SP AusNet has 540,000 small residential and 70,000 small and medium sized Industrial & Commercial customers to whom these tariffs may apply once the Advanced Interval Metering roll-out is completed. The interval meters will allow SP AusNet to capture more information, which in turn will allow the creation of more cost reflective and sophisticated tariffs. This process was due to start in

ISSUE 13 01/01/2014 49 / 156 UNCONTROLLED WHEN PRINTED

Annual Tariff Proposal 2014

2006 and is now underway with the meters being installed, SP AusNet has now established tariffs for this metering infrastructure, the tariffs provide retailers with advance information on tariff structures and indicative rates. Until July 2013 SP AusNet will continue to abide by the moratorium on these tariffs that was instigated by the Victorian Government in 2010, as a result no customers will be placed on these tariffs until the moratorium expires at the end of June 2013.

In 2008 SP AusNet introduced five new tariffs for customers taking supply from a low voltage network owned and maintained by a third party. Tariffs NEN11, NEN12, NEN20, NEN21 and NEN56 provide these customers with an opportunity to shift to a more cost reflective tariff. The introduction of these tariffs furthers SP AusNet's intention to make tariffs more cost reflective for the individual tariff groups.

1.13.2 Large Business tariffs

Prior to 2011 SP AusNet levied an 'anytime' demand tariff upon customers consuming >160MWh. This tariff was based on the maximum anytime demand recorded by that customer, and this demand is only re-set if the customer:

- records a higher maximum demand, thus leading to a higher KVA being used to set tariffs from that point forward, or
- seeks a demand adjustment to reflect their revised energy consumption characteristics.

The key drawback associated with the existing tariff structure is that a customer is charged a 'Demand' tariff on their peak 'demand', even though that demand may not be co-incident with when SP AusNet's system is at its peak. For example, demand overnight on a weekend during a mild weather period was charged the same 'Demand rate' as if it had occurred late in the afternoon on a day of peak demand during summer.

From 2011, SP AusNet has introduced a 'Critical Peak Demand Price' for those customers that consume >160MWh per year.

The following table outlines the key components of these tariffs.

Table 2: SP AusNet's Critical Peak Demand Tariff

>160MWh (large LV, HV and Sub-transmission customers)				
Tariff Component	Proposed Tariff			
Capacity Charge	 Low Voltage Capacity charge based on the nameplate rating of the transformer supplying the customer's installation. For sites where the transformer is not dedicated to the customer installation the charge will be established as the portion of the transformer that is allocated to the customer's requirements. High Voltage & Sub transmission Capacity based on the rating of the cabling and switchgear that makes the customer connection point. 			
Critical Peak Demand Charge	The demand charge will be based on the average of customer's maximum kVA recorded on the 5 nominated peak demand weekdays during the Defined Critical Peak Demand Period.			
Defined Critical Peak Demand Period	Days must be during the period of December to March, and the days will be nominated and communicated to customers with a minimum of one business days notice. The period during which the demand is to be measured only includes between 2pm-6pm on the nominated day. The 5 maximum's are averaged and used as the basis for the demand charge			

Annual Tariff Proposal 2014

	for the 12 month period from April to March.
Energy Charge	Peak, Off Peak or Peak, Shoulder & Off Peak similar to existing charges
Standing Charge	Fixed annual charge, similar to existing charges

As indicated above, the key reasons for replacing the current anytime demand tariff with this Capacity charge and Critical Peak Demand charge are that it:

- better targets the demand that is driving system capacity constraints, as it focuses only on Demand during peak times of the peak day:
- overcomes the current inequities whereby a customer is charged a 'Demand' tariff on their peak 'demand', even though that demand is not contributing to the overall system peak, and therefore, is not contributing to SP AusNet's future augmentation costs.
- is easier for customers to respond to, as they only have to alter their consumption for between 1 to 5 days, and for 4 hours within those days, to get a benefit, whereas the current tariff requires a permanent step down in electricity consumption, which provides more scope for customers to change their consumption in response to the price signal (eg: use of back up generation on those days, changed hours of operation on those days), and
- is clearly tied to 'past' peak demand, therefore there are less costs associated with administering this tariff as demand adjustments for existing customers are not required (although there will be some increased costs in communicating this tariff, the net effect having been included in this Proposal).

SP AusNet will be communicating the nominated days to customers and their respective Retailers concurrently, at least one business day in advance. In addition, SP AusNet will use a longer range weather forecast to flag with customers the possible nomination of a day up to a week in advance. This will not represent a firm commitment; rather, it would provide customers with advance notice of the possible nomination of a certain day, which in turn will allow them to make some preparations in advance. The final nomination would still occur at least 1 business day prior to the nominated day. SP AusNet notes that this 'advance communication' stems from a suggestion that was made by a Retailer at one of the one-on-one retailer forums that SP AusNet held with all key Retailers to discuss its proposed new tariffs.

SP AusNet will communicate this nominated day via any electronic form of notification such as SMS and email.

Annual Tariff Proposal 2014

2 Efficient Pricing bounds

The National Electricity Rules require distribution business to set prices for each customer class within efficient pricing bounds. In particular Clause 6.18.5 states:

- (a) For each tariff class, the revenue expected to be recovered should lie on or between:
 - an upper bound representing the stand alone cost of serving the customers who belong to that class; and
 - (2) a lower bound representing the avoidable cost of not serving those customers.

With regard to the upper bound to ensure that each tariff class is charged a rate that does not exceed the stand alone cost SP AusNet uses a total cost of supply model. This model takes the optimised replacement costs of the network assets and network operating and maintenance costs. These costs are then allocated to the network voltage levels and to determine the total costs of supply at each voltage level. Each tariff classes contribution to these costs is determined by their load profiles and their contribution to the network load profile. These costs are then broken down into the cost per kWh for each tariff class and measured against the set tariffs to ensure that the tariff class does not recover more than its cost to supply and thereby ensure that the prices are not above the stand alone cost to serve.

With regard to the lower bound SP AusNet uses a long run marginal cost model to ensure that the tariffs for each customer class are greater than the long run marginal costs of supply. This model allocates costs to each tariff class based on the classes' contribution to network maximum demand at the relevant voltage level and for all higher voltage levels. The marginal costs are then summed to determine the minimum average rate required for each tariff class.

2.1 Pricing and future investment requirements

Time of use charges: Peak prices are higher than off peak charges as most of the future investment requirement is caused by peak usage.

SP AusNet's new tariffs will associate the variable tariff component with the pertinent variable costs of consumption. These costs will, where possible, have regard to the long run marginal costs consumption. When consumption is priced at long run marginal cost only efficient consumption occurs.

It is of course immensely difficult to accurately measure the long run marginal costs of consumption. These are in a state of constant flux, and are affected by both short and long run factors, they are reliant on accurate consumption forecasts, accurate costing of capital and labour costs, accurate knowledge of the timing of required capital investments costs and perfect information of future technological advances.

For this reason a certain amount of pragmatism is required in the allocation of variable costs to the variable tariff components. SP AusNet has undertaken a comprehensive allocation of variable costs between customer groups, tariffs, and tariff components, whilst having regard also to the long run marginal costs of consumption changes.

The fixed component of a customer's total bill is driven by those costs that do not vary with levels of consumption.

Annual Tariff Proposal 2014

3 Tariff Management in 2013

3.1 Re-assignments that have occurred and will take place, including a rationale

SP AusNet does not intend to undertake any mandatory re-assignments for the forthcoming period (1st January 2014 –31st December 2014). Network Tariffs NEE24 and NEE25 have been introduced to assist with the management of the network in some rural areas where peak demands occur overnight. Customers may be re-assigned to these tariffs to enable SP AusNet to spread the switching of off peak controlled loads, in these circumstances customers that have their tariff re-assigned will be notified, and if the tariff assignment is not appropriate SP AusNet will allow the customer to remain on their current tariff.

3.1.1 Tariff Reassignments

Where customers load and/or connection characteristics change they may become entitled to a tariff reassignment. SP AusNet does not mandatorily make these reassignments where only the load has changed as we do not have adequate information to be assured that the change is not temporary. Where a customer or their retailer believes that the customer's load has changed such that they should be placed on an alternative tariff they should request that SP AusNet to make the reassignment. Where a reassignment is approved SP AusNet requires the customer to remain on that tariff for a minimum of twelve months.

In some cases SP AusNet may have more than one tariff applicable to a customers load and connection characteristics. In these cases the customer or the retailer may elect to have the customer reassigned to an alternative tariff provided that it is not closed to new customers.

During 2012 SP AusNet has made 81 tariff reassignments for customers where their load characteristics have changed.

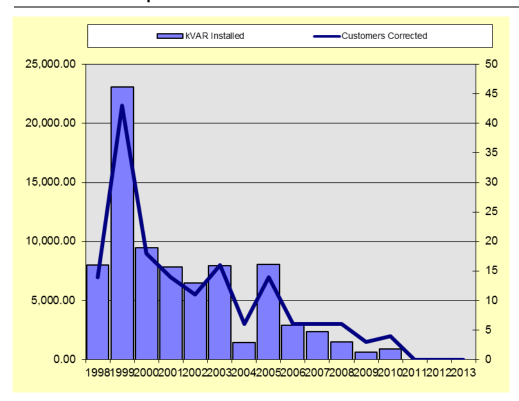
3.1.2 Power Factor Correction

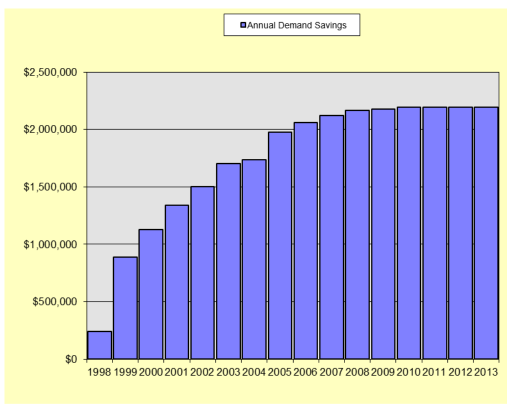
When a customer takes action in order to correct their power factor the benefits will occur in a lower Critical Peak Demand the following summer. This will result in lower Critical Peak demand charges in following years with no need for SP AusNet to immediately reduce their demand charge.

In some circumstances where the customer is able to release the capacity for SP AusNet to supply other customers SP AusNet may be able to give consideration to a reduction in the Capacity to what is expected with the new power factor correction. The savings for the client are substantial and SP AusNet benefits from a more efficient use of the network.

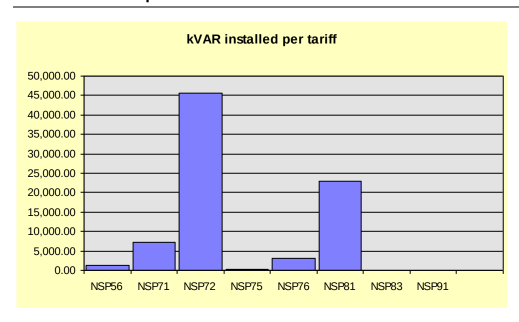
The following charts give the details on kVAR installed, dollar savings and customers. No customers have reported the installation of power factor correction in 2012.

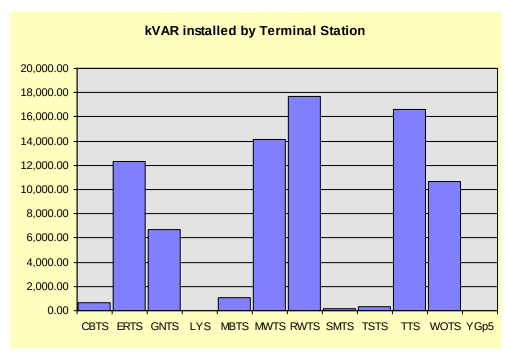
Annual Tariff Proposal 2014





Annual Tariff Proposal 2014





3.1.3 Other load and demand management

Customers have not made any requests to reduce their demand following the installation of any other forms of load management equipment or the implementation of any demand management initiative during 2011.

3.1.4 Demand Reset

With the introduction of Critical Peak Demand tariffs SP AusNet no longer has any need to reset a customer's demand. Critical Peak Demand is measured over the summer period each year and customers that manage their demand under these tariffs will have their demand charges adjusted from April each year. Following the implementation of these tariffs in 2011 Customers responded to SP AusNet's notifications with demand reductions that totalled 392.5MVA.

4 Usage/Quantity Information

4.1 Details on quantities (usage and customer numbers)

The following table sets out customer number and annual energy use details by tariff for each active tariff. Tariffs that will not have customers assigned up to and during the during the forecast period are not shown.

are not snown.	2012	Actual	2013	stimate	2014 F	orecast
Network Tariff	Customers	GWh	Customers	GWh	Customers	GWh
NEE11 Small Single Rate < 160MWh	434,455	1,710,421	462,151	1,995,032	425,557	1,593,428
NGT11 Small Interval Single Rate < 160MWh	23,898	213,922	8,273	71,216	23,408	199,289
NSP11 Small Single Rate < 160MWh	1	4	0	1	1	4
NEN11 Small Single Rate < 160MWh Embedded Network	1	4	0	1	1	4
NEE12 Small Business Single Rate - new in 2001	28,015	220,436	28,308	216,456	26,529	199,010
NSP12 Small Business Single Rate - new in 2001	1	, 8	, 0	3	1	7
NEN12 Small Business Single Rate - Embedded Network	1	8	0	3	1	4
NEE20 Small Two Rate	52,550	410,870	52,534	380,922	50,631	376,517
NSP20 Small Two Rate	1	8	0	3	1	7
NGT26 Small Interval Multi Rate	26,515	381,523	9,179	127,012	25,972	355,427
NEN20 Small Two Rate - Embedded Network	1	8	0	3	1	7
NEE21 Small Business Two Rate	28,633	783,712	31,877	805,815	29,811	783,437
NSP21 Small Business Two Rate	1	27	0	10	1	27
NSP27 Small Business Two Rate	1	27	0	10	1	27
NEN21 Small Business Two Rate - Embedded Network	1	61	1	49	1	48
NEE23 Photovoltaic	33,144	189,901	58,127	222,559	67,870	224,123
NSP23 Photovoltaic	1	5	1	3	2	10
NEE24 Small rate 5 day 8 to 8	2,741	12,529	2,563	_	2,490	
NEE25 Small business rate 5 day 8 to 8	3	- 1	3	12	3	12
NEE30 Small Dedicated	110,902	207,330	107,555	190,289	104,489	174,649
NSP30 Small Dedicated	1	2	0	1	1	2
NEE31 Small Dedicated-afternoon boost	16,750	79,672	16,208	63,182	15,680	64,193
NSP31 Small Dedicated-afternoon boost	1	5	0	1	1	4
NEE32 Dedicated Circuit 8 to 8	4,436	7,078	4,367	6,940	4,187	5,638
NSP32 Dedicated Circuit 8 to 8	1	2	0	1	1	1
NEE40 Medium Single Rate - closed to new customers	2,082	29,214	1,983	25,354	1,478	18,141
NEE51 Medium Two Rate 5Day - closed to new customers	3,635	375,947	3,480	351,280	3,173	318,489
NEE55 Snowfields Tariff *						
NSP55 Snowfields Tariff	ı	ı	-	ı	-	-
NSP56 Medium Demand Multi-rate	682	189,688	730	191,270	712	184,782
NEN56 Medium Demand Multi-rate - Embedded Network	0	126	1	155	1	122
NEE60 Medium Two Rate 7Day - closed to new customers	6,591	111,622	4,146	91,507	4,399	78,856
NEE52 Unmetered	-	70,211	-	71,954	91	70,415
NEE74 LV Large Two Rate 5Day	21	14,283	20	13,234	18	11,812
NSP75 Large Multi-rate <750 kVA	633	360,148	685	362,989	647	352,515
NSP76 Large Multi-rate >750 kVA	434	597,370	449	592,643	463	576,490
NSP77 Large Multi-rate >2 GWh	79	188,259	112	238,413	109	262,323
NSP78 Large Multi-rate >4 GWh	38	186,205	45	213,674	44	217,789
NSP8* High Voltage	87	679,158	95	664,860	90	660,588
N**9* Subtransmision & Latrobe Valley Generators	6	539,618	6	530,041	6	526,932
* Data not published to ensure customer confidentiality						

4.2 Future Network constraints

SP AusNet produces a Distribution System Planning Report, which outlines SP AusNet's plans to meet predicted demand for electricity and to improve reliability for customers. This proposal is available on SP AusNet's website at www.sp-ausnet.com.au

5 Annual Adjustment Variables

In 2013, SP AusNet has increased distribution tariffs by 12.17% on average. The maximum increase on any tariff class s 14.38%. The changes are made up of the following:

Tariff Escalation Component	% Change
•	
CPI	2.16%
X Factor	7.09%
Licence factor	0.00%
S Factor	3.65%
VBRC & F Factor	43.75%

CPI: September Quarter of All Groups, Weighted Average of eight capital cities;

X Factor: Approved price path for regulatory period 2013;

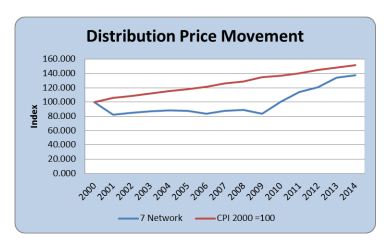
S Factor: Incentive mechanism on reliability that rewards (or penalises) distributors on

the basis of performance against target.

L Factor Adjustment for variation in Distribution Licence fee

VBRC & F Factor Adjustment to provide for additional works required following the decision of

the Victorian Bushfire Royal Commission



Annual Tariff Proposal 2014

5.1 Effect on individual tariffs components

	Percen	tage Ch	ange	
Proposed tariff	DUos	TUos	JST	Total
NEE11 Small Single Rate < 160MWh	12.75%	-45.35%	6.20%	1.09%
NGT11 Small Interval Single Rate < 160MWh	21.48%	-45.35% -22.94%	6.32%	14.41%
NSP11 Small Single Rate < 160MWh	10.09%	-22.94% -74.44%	6.22%	-6.66%
NEN11 Small Single Rate < 160MWh Embedded N	63.32%	-74.44% -40.28%	6.21%	-6.66% 21.07%
NEE12 Small Business Single Rate - new in 2001	2.34%	-40.26 % -52.52%	6.27%	-5.07%
NSP12 Small Business Single Rate - new in 2001	4.84%	-32.32 % -76.04%	6.24%	-3.07 % -10.09%
NEN12 Small Business Single Rate - Tiew III 2001	52.53%	-70.04 % -52.52%	6.27%	27.22%
NEE20 Small Two Rate	5.62%	-32.32 % -47.22%	6.28%	-1.98%
NSP20 Small Two Rate	5.02 %	-47.22 % -55.53%	6.27%	-1.90 % -2.21%
NGT26 Small Interval Multi Rate	3.01%	35.95%	6.30%	-2.21% 5.84%
NEN20 Small Two Rate - Embedded Network	18.16%	-34.31%	6.29%	
NEE21 Small Business Two Rate	22.67%	-34.31%	6.29%	7.43%
NSP21 Small Business Two Rate	1.43%	-25.76% -76.40%	6.27%	15.86% -13.28%
NSP21 Small Business Two Rate		-76.40% -76.40%		
	12.26%		6.27%	-12.95% -19.59%
NEN21 Small Business Two Rate - Embedded Net NEE23 Photovoltaic		-67.45%	6.32%	-19.59% 11.72%
	24.37%	-51.54%	6.29% 6.27%	
NSP23 Photovoltaic	40.09%	-76.40%		8.21%
NEE24 Small rate 5 day 8 to 8	-44.14%	-66.70%	6.27%	-40.53%
NEE25 Small business rate 5 day 8 to 8	22.94%	-76.73%	5.95%	-20.43%
NEE30 Small Dedicated	-13.82%	-40.65%	6.17%	-10.16%
NSP30 Small Dedicated	-13.82%	-40.76%	6.17%	-10.18%
NEE31 Small Dedicated-afternoon boost	-31.25%	-40.23%	6.21%	-20.48%
NSP31 Small Dedicated-afternoon boost	-31.25%	-40.76%	6.21%	-20.62%
NEE32 Dedicated Circuit 8 to 8	-4.83%	-40.23%	6.17%	-5.83%
NSP32 Dedicated Circuit 8 to 8	-4.83%	-40.76%	6.17%	-5.97%
NEE40 Medium Single Rate - closed to new custom		-41.89%	6.35%	28.18%
NEE51 Medium Two Rate 5Day - closed to new cus		-41.89%	6.31%	18.55%
NEE55 Snowfields Tariff	-44.96%	-41.90%	6.36%	-41.01%
NSP55 Snowfields Tariff	29.59%	0.00%	6.25%	16.36%
NSP56 Medium Demand Multi-rate	1.17%	-41.89%	6.24%	-3.61%
NEN56 Medium Demand Multi-rate - Embedded No		-41.89%	6.24%	-4.41%
NEE60 Medium Two Rate 7Day - closed to new cus		-41.89%	6.24%	-18.99%
NEE52 Unmetered	0.00%	0.00%	0.00%	0.00%
NEE74 LV Large Two Rate 5Day	1.06%	-41.47%	6.24%	4.24%
NSP75 Large Multi-rate <750 kVA	15.92%	-41.89%	6.24%	5.17%
NSP76 Large Multi-rate >750 kVA	15.62%	-41.89%	6.24%	2.69%
NSP77 Large Multi-rate >2 GWh	15.63%	-41.89%	6.24%	0.35%
NSP78 Large Multi-rate >4 GWh	15.59%	-41.89%	6.24%	-0.89%
NSP81 HV Kva	15.66%	-41.89%	6.24%	-9.84%
NSP82 Traction	15.65%	-41.89%	6.24%	-5.05%
NSP83 Small HV	15.66%	-41.89%	6.24%	4.69%
NSP91 ST kVA	-2.07%	-41.89%	6.24%	-27.63%
NEE93 Latrobe Generators kVA (non published)	0.00%	0.00%	6.24%	6.24%
NSP94 - ST kVA >25MVA <20kM	15.52%	-41.89%	6.24%	-33.17%
NSP95 - ST kVA <25MVA >20kM	15.44%	-41.89%	6.24%	-24.94%

Note: Percentage changes based on 2012 volumes and customer numbers.

Annual Tariff Proposal 2014

5.2 Impact of Network Tariffs

The following section provides a brief description of how SP AusNet has evaluated the impact on Network Tariffs as set out in section 1.5 where a comparison of the impact of changes between 2012 and 2013 Network Tariffs has been made. SP AusNet has made an evaluation of the impact by using five usage levels – very low, low, average, high and very high. Average consumption is calculated by dividing energy by the number of customers.³ The remaining usage levels are calculated by applying a percentage, as shown below, to the average rate.



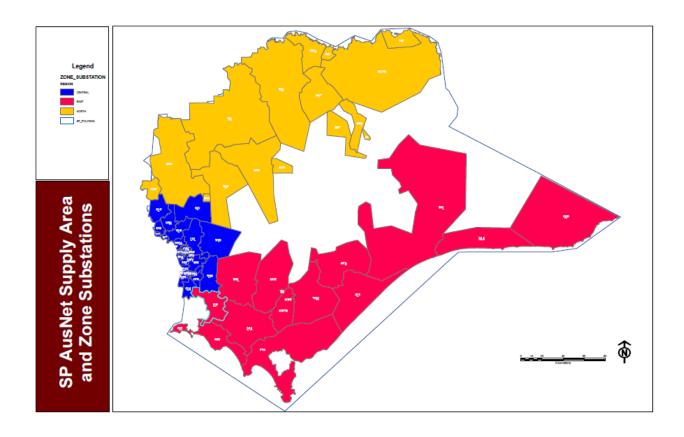
To assess the impact of demand tariffs, a demand level was estimated according to the calculated consumption level in proportion to totals for the network tariff concerned. The demand charge used is the highest of either the calculated amount or the minimum demand for the tariff.

It should be noted that the calculated charges are based on SP AusNet customers and therefore are not comparable to the charges applicable to similar network tariffs for other Distribution Businesses.

³ Energy and customer numbers used relate to 2010, which are consistent with those submitted to the Australian Energy Regulator as part of the 2012 Network Tariff Submission.

6 Attachments

6.1 SP AusNet Supply Area



Annual Tariff Proposal 2014

Schedule of Distribution Use of System Tariffs

6.2 Schedule of Distribution Use of System Tariffs

Small Customer Tariffs

Applies to < 90kVA & < 160 MWh/pa

NEE11	Small Residential single rate		
	Franchise Tariffs GD,GR		
	Standing Charge	\$/customer pa	\$49.32
	Energy - First 1020/Quarter	c/kWh	7.5060
	Energy – Balance	c/kWh	11.6380
NEN11	Small Residential single rate embedded network		
	Franchise Tariffs GD,GR		
	Standing Charge	\$/customer pa	\$49.32
	Energy - First 1020/Quarter	c/kWh	4.5120
	Energy – Balance	c/kWh	3.8990
NGT11	Small Residential single rate interval data		
	Franchise Tariffs GD,GR		
	Standing Charge	\$/customer pa	\$49.32
	Energy - All Consumption	c/kWh	11.0180
NSP11	Small Residential interval meter time of use		
	Standing Charge	\$/customer pa	\$49.32
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	33.2250
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm	c/kWh	29.0360
	and 6pm to 8pm	C/ KVII	27.0500
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	25.3750
	Off Peak - all other times	c/kWh	1.9390
NEE12	Small Business single rate		
	Franchise Tariffs B,E,G,N		
	Standing Charge	\$/customer pa	\$49.32
		+/ p	Φ49.3Z
	Energy - First 1020/Quarter	c/kWh	15.9120
	0 0	•	
NEN12	Energy - First 1020/Quarter	c/kWh	15.9120
NEN12	Energy – First 1020/Quarter Energy – Balance Small Business single rate	c/kWh	15.9120
NEN12	Energy – First 1020/Quarter Energy – Balance Small Business single rate Franchise Tariffs B,E,G,N	c/kWh c/kWh	15.9120
NEN12	Energy – First 1020/Quarter Energy – Balance Small Business single rate	c/kWh	15.9120 14.7260

Annual Tariff Proposal 2014

Small Business interval meter time of use Standing Charge Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	\$/customer pa c/kWh	\$54.96 33.2250	
Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm	c/kWh	·	
Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm	,	33.2250	
and 6pm to 8pm	c/kWh		
• •	C/ KVVII	29.0360	
Winter peak - Jun-Aug Mon - Fri 4pm to 8pm		29.0360	
White peak - Jun-Mug, Won - 111, 4pm to opin	c/kWh	25.3750	
Off Peak - all other times	c/kWh	3.6340	
Small Residential single rate & Dedicated Circuit (clo	osed to new entrants		
•			
Standing Charge	\$/customer pa	\$60.24	
Energy – First 1020/Quarter	c/kWh	7.5060	
••	·	11.6380	
Off Peak Energy	c/kWh	0.6520	
Small Residential single rate & Dedicated Circuit (closed to new entrants)			
	,		
Standing Charge	\$/customer pa	\$60.24	
Energy - First 1020/Quarter	c/kWh	4.5120	
	•	3.8990	
Off Peak Energy	c/kWh	0.6520	
Small Residential single rate & Dedicated Circuit into	erval meter time of u	se (closed to	
Standing Charge	\$/customer pa	\$60.24	
Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	33.2250	
Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm	c/kWh	29.0360	
	c/kWh	25.3750	
Off Peak - all other times	c/kWh	1.9390	
Off Peak - dedicated Circuit	c/kWh	0.6520	
	Franchise Tariffs GD,GR & Y6,YT,Y8 Off Peak - 11:00PM to 7:00AM each day Standing Charge Energy - First 1020/Quarter Energy - Balance Off Peak Energy Small Residential single rate & Dedicated Circuit (cle Franchise Tariffs GD,GR & Y6,YT,Y8 Off Peak - 11:00PM to 7:00AM each day Standing Charge Energy - First 1020/Quarter Energy - Balance Off Peak Energy Small Residential single rate & Dedicated Circuit into Standing Charge Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm Off Peak - all other times	Off Peak - 11:00PM to 7:00AM each day Standing Charge \$/customer pa Energy - First 1020/Quarter c/kWh Energy - Balance c/kWh Off Peak Energy c/kWh Small Residential single rate & Dedicated Circuit (closed to new entrants) Franchise Tariffs GD,GR & Y6,YT,Y8 Off Peak - 11:00PM to 7:00AM each day Standing Charge \$/customer pa Energy - First 1020/Quarter c/kWh Energy - Balance c/kWh Off Peak Energy c/kWh Small Residential single rate & Dedicated Circuit interval meter time of u Standing Charge \$/customer pa Standing Charge \$/customer pa Standing Charge \$/customer pa C/kWh Small Residential single rate & Dedicated Circuit interval meter time of u Standing Charge \$/customer pa Commer Peak - Dec-March, Mon - Fri, 2pm - 6pm c/kWh Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm c/kWh Off Peak - all other times c/kWh	

Annual Tariff Proposal 2014

NGT13	Small Residential single rate & Dedicated Circuit int	terval meter time of use	
	Franchise Tariffs GD,GR		
	Standing Charge	\$/customer pa	\$60.24
	Energy - All Consumption	c/kWh	11.0180
	Off Peak - dedicated Circuit	c/kWh	0.6520
NEE14	Small Residential single rate & Dedicated Circuit - a	ifternoon boost (closed to	o new
	Franchise Tariffs GD,GR & J,J6,JT,J8		
	Off Peak - 11:00PM to 7:00AM each day		
	Standing Charge	\$/customer pa	\$60.24
	Energy - First 1020/Quarter	c/kWh	7.5060
	Energy – Balance	c/kWh	11.6380
	Off Peak Energy	c/kWh	0.6520
NEN14	Small Residential single rate & Dedicated Circuit - a entrants)	ifternoon boost (closed to	new .
	Franchise Tariffs GD,GR & J,J6,JT,J8		
	Off Peak – 11:00PM to 7:00AM each day		
	Standing Charge	\$/customer pa	\$60.24
	Energy - First 1020/Quarter	c/kWh	4.5120
	Energy – Balance	c/kWh	3.8990
	Off Peak Energy	c/kWh	0.6520
NSP14	Small Residential single rate & Dedicated Circuit - a	ıfternoon boost interval	meter
	Standing Charge	\$/customer pa	\$60.24
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	33.2250
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm	c/kWh	29.0360
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	25.3750
	Off Peak - all other times	c/kWh	1.9390
	Off Peak - dedicated Circuit	c/kWh	0.6520

Annual Tariff Proposal 2014

Schedule of Distribution Use of System Tariffs

	Schedule of Distribution use of	a System ram	13	
NGT14	Small Residential single rate & Dedicated Circuit -	afternoon boost interv	al meter	
	Franchise Tariffs GD,GR	•		
	Standing Charge	\$/customer pa	\$60.24	
	Energy - All Consumption	c/kWh	11.0180	
	Off Peak - dedicated Circuit	c/kWh	0.6520	
NEE15	Small Residential single rate & Dedicated circuit 8	to 8 (closed to new ent	trants)	
	Franchise Tariffs GD,GR & Y6,YT,Y8			
	Off Peak – 6 or 8 hrs 8:00PM to 8:00AM each day			
	Standing Charge	\$/customer pa	\$60.24	
	Energy - First 1020/Quarter	c/kWh	7.5060	
	Energy - Balance	c/kWh	11.6380	
	Off Peak Energy	c/kWh	0.5550	
NEN15	Small Residential single rate & Dedicated circuit 8	to 8 (closed to new ent	trants)	
	Franchise Tariffs GD,GR & Y6,YT,Y8			
	Off Peak - 6 or 8 hrs 8:00PM to 8:00AM each day			
	Standing Charge	\$/customer pa	\$60.24	
	Energy - First 1020/Quarter	c/kWh	4.5120	
	Energy - Balance	c/kWh	3.8990	
	Off Peak Energy	c/kWh	0.5550	
NSP15	Small Residential single rate & Dedicated circuit 8 to 8 interval meter time of use			
	Standing Charge	\$/customer pa	\$60.24	
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	33.2250	
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2p and 6pm to 8pm	•	29.0360	
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	25.3750	
	Off Peak - all other times	c/kWh	1.9390	
	Off Peak - dedicated Circuit	c/kWh	0.5550	
NGT15	Small Residential single rate & Dedicated circuit 8 to 8 interval meter time of use			
	Franchise Tariffs GD,GR			
	Standing Charge	\$/customer pa	\$60.24	
	Energy - All Consumption	c/kWh	11.0180	
	(A)((D), (1), (1), (1), (1), (1), (2), (3)	. /1 TA71.	0.5550	

c/kWh

0.5550

Off Peak - dedicated Circuit

Annual Tariff Proposal 2014

NEE16	Small Business single rate & Dedicated Circuit (clo	sed to new entrants)		
	Frankin Traiff, D.F.C.M.C.MC.VT.VO			
	Franchise Tariffs B,E,G,N & Y6,YT,Y8			
	Off Peak – 11:00PM to 7:00AM each day	Φ./	# < 0. 2.1	
	Standing Charge	\$/customer pa	\$60.24	
	Energy – First 1020/Quarter	c/kWh	15.9120	
	Energy - Balance	c/kWh	14.7260	
	Off Peak Energy	c/kWh	0.6520	
NEN16	Small Business single rate & Dedicated Circuit (clo	sed to new entrants)		
	Franchise Tariffs B,E,G,N & Y6,YT,Y8			
	Off Peak - 11:00PM to 7:00AM each day			
	Standing Charge	\$/customer pa	\$60.24	
	Energy - First 1020/Quarter	c/kWh	11.9240	
	Energy – Balance	c/kWh	13.5890	
	Off Peak Energy	c/kWh	0.6520	
	Small Business single rate & Dedicated Circuit interval meter time of use (closed to			
NSP16	Small Business single rate & Dedicated Circuit into new entrants)	erval meter time of use	(closed to	
NSP16	~	erval meter time of use \$/customer pa	\$65.88	
NSP16	new entrants)			
NSP16	new entrants) Standing Charge Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2p	\$/customer pa c/kWh	\$65.88	
NSP16	new entrants) Standing Charge Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2p and 6pm to 8pm	\$/customer pa c/kWh m c/kWh	\$65.88 33.2250	
NSP16	new entrants) Standing Charge Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2p and 6pm to 8pm Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	\$/customer pa c/kWh m c/kWh	\$65.88 33.2250 29.0360	
NSP16	new entrants) Standing Charge Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2p and 6pm to 8pm	\$/customer pa c/kWh m c/kWh	\$65.88 33.2250 29.0360 25.3750	
NSP16	new entrants) Standing Charge Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2p and 6pm to 8pm Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm Off Peak - all other times	\$/customer pa c/kWh m c/kWh c/kWh	\$65.88 33.2250 29.0360 25.3750 3.6340	
NSP16	new entrants) Standing Charge Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2p and 6pm to 8pm Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm Off Peak - all other times	\$/customer pa c/kWh m c/kWh c/kWh c/kWh	\$65.88 33.2250 29.0360 25.3750 3.6340 0.6520	
	new entrants) Standing Charge Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2p and 6pm to 8pm Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm Off Peak - all other times Off Peak - dedicated Circuit	\$/customer pa c/kWh m c/kWh c/kWh c/kWh	\$65.88 33.2250 29.0360 25.3750 3.6340 0.6520	
	new entrants) Standing Charge Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2p and 6pm to 8pm Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm Off Peak - all other times Off Peak - dedicated Circuit	\$/customer pa c/kWh m c/kWh c/kWh c/kWh	\$65.88 33.2250 29.0360 25.3750 3.6340 0.6520	
	new entrants) Standing Charge Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2p and 6pm to 8pm Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm Off Peak - all other times Off Peak - dedicated Circuit Small Business single rate & Dedicated Circuit - af Franchise Tariffs B,E,G,N & J,J6,JT,J8	\$/customer pa c/kWh m c/kWh c/kWh c/kWh	\$65.88 33.2250 29.0360 25.3750 3.6340 0.6520	
	new entrants) Standing Charge Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2p and 6pm to 8pm Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm Off Peak - all other times Off Peak - dedicated Circuit Small Business single rate & Dedicated Circuit - af Franchise Tariffs B,E,G,N & J,J6,JT,J8 Off Peak - 11:00PM to 7:00AM each day	\$/customer pa c/kWh m c/kWh c/kWh c/kWh c/kWh	\$65.88 33.2250 29.0360 25.3750 3.6340 0.6520	
	new entrants) Standing Charge Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2p and 6pm to 8pm Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm Off Peak - all other times Off Peak - dedicated Circuit Small Business single rate & Dedicated Circuit - af Franchise Tariffs B, E, G, N & J, J6, JT, J8 Off Peak - 11:00PM to 7:00AM each day Standing Charge	\$/customer pa c/kWh m c/kWh c/kWh c/kWh c/kWh t/kWh s/kWh	\$65.88 33.2250 29.0360 25.3750 3.6340 0.6520	

Annual Tariff Proposal 2014

NEN17	Small Business single rate & Dedicated Circuit – afternoon boost (closed to new				
	Franchise Tariffs B,E,G,N & J,J6,JT,J8				
	Off Peak - 11:00PM to 7:00AM each day				
	Standing Charge	\$/customer pa	\$60.24		
	Energy – First 1020/Quarter	c/kWh	11.9240		
	Energy - Balance	c/kWh	13.5890		
	Off Peak Energy	c/kWh	0.6520		
NSP17	Small Business single rate & Dedicated Circuit - af	ternoon boost interval	meter time		
	Standing Charge	\$/customer pa	\$65.88		
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	33.2250		
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2p and 6pm to 8pm	m c/kWh	29.0360		
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	25.3750		
	Off Peak - all other times	c/kWh	3.6340		
	Off Peak - dedicated Circuit	c/kWh	0.6520		
NEE18	Small Business single rate & Dedicated circuit 8 to 8 (closed to new entrants)				
	Franchise Tariffs B,E,G,N & Y6,YT,Y8				
	Off Peak - 6 or 8 hrs 8:00PM to 8:00AM each day				
	Standing Charge	\$/customer pa	\$60.24		
	Energy - First 1020/Quarter	c/kWh	15.9120		
	Energy - Balance	c/kWh	14.7260		
	Off Peak Energy	c/kWh	0.5550		
NEN18	Small Business single rate & Dedicated circuit 8 to	8 (closed to new entra	nts)		
	Franchise Tariffs B,E,G,N & Y6,YT,Y8				
	Off Peak - 6 or 8 hrs 8:00PM to 8:00AM each day				
	Standing Charge	\$/customer pa	\$60.24		
	Energy - First 1020/Quarter	c/kWh	11.9240		
	Energy - Balance	c/kWh	13.5890		
	Off Peak Energy	c/kWh	0.5550		

Annual Tariff Proposal 2014

NSP18	Small Business single rate & Dedicated circuit 8 to 8	interval meter time of	use
	Standing Charge	\$/customer pa	\$65.88
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	33.2250
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm	c/kWh	29.0360
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	25.3750
	Off Peak - all other times	c/kWh	3.6340
	Off Peak - dedicated Circuit	c/kWh	0.5550
NEE20	Small Residential two rate		
	Franchise Tariffs GH/GL		
	Peak Times - 7:00AM to 11:00PM Monday - Friday		
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$52.08
	Peak Energy	c/kWh	12.9000
	Off Peak Energy	c/kWh	2.2230
NEN20	Small Residential two rate		
	Franchise Tariffs GH/GL		
	Peak Times - 7:00AM to 11:00PM Monday - Friday		
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$52.08
	Peak Energy	c/kWh	7.9180
	Off Peak Energy	c/kWh	1.9830
NSP20	Residential interval meter time of use		
	Standing Charge	\$/customer pa	\$49.32
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	33.2250
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm	- /1.JA71-	20.0270
	and 6pm to 8pm	c/kWh	29.0360
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	25.3750
	Off Peak - all other times	c/kWh	1.9390

Annual Tariff Proposal 2014

NGT23	Small Residential multi-rate interval data & Dedica	ted Circuit	
	Standing Charge	\$/customer pa	\$63.00
	Summer (2:00AM AEST First Sunday in October to 2	:00AM AEST First S	Sunday in April)
	Peak (3:00pm to 9:00pm ADST Mon - Fri)	c/kWh	13.0740
	Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm	c/kWh	8.4620
	ADST Mon - Fri)		
	(7:00am to 10:00pm ADST Weekends)		
	Off Peak - all other times	c/kWh	2.9050
	Off Peak - dedicated Circuit (12:00midnight to 8:00ar		0.6520
	Winter (2:00AM AEST First Sunday in April to 2:00A		,
	Peak (3:00pm to 9:00pm AEST Mon - Fri)	c/kWh	13.0740
	Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm	c/kWh	8.4620
	AEST Mon – Fri)		
	(7:00am to 10:00pm AEST Weekends)		
	Off Peak - all other times	c/kWh	2.9050
	Off Peak - dedicated Circuit (11:00pm to 7:00am AES	STc/kWh	0.6520
NGT24	Small Residential multi-rate interval data & Dedicated Circuit - afternoon boost		
	0. 1. 61	* /	
	Standing Charge	\$/customer pa	\$63.00
	Standing Charge Summer (2:00AM AEST First Sunday in October to 2	_	
	9 9	_	
	Summer (2:00AM AEST First Sunday in October to 2	:00AM AEST First S	Sunday in April)
	Summer (2:00AM AEST First Sunday in October to 2 Peak (3:00pm to 9:00pm ADST Mon - Fri)	:00AM AEST First S c/kWh	Sunday in April) 13.0740
	Summer (2:00AM AEST First Sunday in October to 2 Peak (3:00pm to 9:00pm ADST Mon – Fri) Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm	:00AM AEST First S c/kWh	Sunday in April) 13.0740
	Summer (2:00AM AEST First Sunday in October to 2 Peak (3:00pm to 9:00pm ADST Mon – Fri) Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm ADST Mon – Fri)	:00AM AEST First S c/kWh	Sunday in April) 13.0740
	Summer (2:00AM AEST First Sunday in October to 2 Peak (3:00pm to 9:00pm ADST Mon – Fri) Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm ADST Mon – Fri) (7:00am to 10:00pm ADST Weekends)	:00AM AEST First 9 c/kWh c/kWh c/kWh	Sunday in April) 13.0740 8.4620
	Summer (2:00AM AEST First Sunday in October to 2 Peak (3:00pm to 9:00pm ADST Mon – Fri) Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm ADST Mon – Fri) (7:00am to 10:00pm ADST Weekends) Off Peak – all other times	:00AM AEST First S c/kWh c/kWh c/kWh c/kWh	Sunday in April) 13.0740 8.4620 2.9050 0.6520
	Summer (2:00AM AEST First Sunday in October to 2 Peak (3:00pm to 9:00pm ADST Mon – Fri) Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm ADST Mon – Fri) (7:00am to 10:00pm ADST Weekends) Off Peak - all other times Off Peak - dedicated Circuit (12:00midnight to 8:00an	:00AM AEST First S c/kWh c/kWh c/kWh c/kWh	Sunday in April) 13.0740 8.4620 2.9050 0.6520
	Summer (2:00AM AEST First Sunday in October to 2 Peak (3:00pm to 9:00pm ADST Mon – Fri) Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm ADST Mon – Fri) (7:00am to 10:00pm ADST Weekends) Off Peak – all other times Off Peak – dedicated Circuit (12:00midnight to 8:00am Winter (2:00AM AEST First Sunday in April to 2:00A	:00AM AEST First S c/kWh c/kWh c/kWh m c/kWh	Sunday in April) 13.0740 8.4620 2.9050 0.6520 day in October)
	Summer (2:00AM AEST First Sunday in October to 2 Peak (3:00pm to 9:00pm ADST Mon – Fri) Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm ADST Mon – Fri) (7:00am to 10:00pm ADST Weekends) Off Peak – all other times Off Peak – dedicated Circuit (12:00midnight to 8:00am Winter (2:00AM AEST First Sunday in April to 2:00AM Peak (3:00pm to 9:00pm AEST Mon – Fri) Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm	:00AM AEST First 9 c/kWh c/kWh c/kWh m c/kWh AM AEST First Sund c/kWh	2.9050 0.6520 day in October)
	Summer (2:00AM AEST First Sunday in October to 2 Peak (3:00pm to 9:00pm ADST Mon - Fri) Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm ADST Mon - Fri) (7:00am to 10:00pm ADST Weekends) Off Peak - all other times Off Peak - dedicated Circuit (12:00midnight to 8:00at Winter (2:00AM AEST First Sunday in April to 2:00A Peak (3:00pm to 9:00pm AEST Mon - Fri) Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm AEST Mon - Fri)	:00AM AEST First 9 c/kWh c/kWh c/kWh m c/kWh AM AEST First Sund c/kWh	2.9050 0.6520 day in October) 13.0740
	Summer (2:00AM AEST First Sunday in October to 2 Peak (3:00pm to 9:00pm ADST Mon – Fri) Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm ADST Mon – Fri) (7:00am to 10:00pm ADST Weekends) Off Peak – all other times Off Peak – dedicated Circuit (12:00midnight to 8:00an Winter (2:00AM AEST First Sunday in April to 2:00A Peak (3:00pm to 9:00pm AEST Mon – Fri) Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm AEST Mon – Fri) (7:00am to 10:00pm AEST Weekends)	:00AM AEST First S c/kWh c/kWh c/kWh m c/kWh AM AEST First Sunc c/kWh c/kWh	2.9050 0.6520 day in October) 13.0740

Annual Tariff Proposal 2014

NGT25	Small Residential multi-rate interval data & Dedica	ted circuit 8 to 8 inter	rval meter
	Standing Charge	\$/customer pa	\$63.00
	Summer (2:00AM AEST First Sunday in October to 2:00AM AEST First Sunday in A		
	Peak (3:00pm to 9:00pm ADST Mon - Fri)	c/kWh	13.0740
	Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm	c/kWh	8.4620
	ADST Mon - Fri)		
	(7:00am to 10:00pm ADST Weekends)		
	Off Peak - all other times	c/kWh	2.8080
	Off Peak - dedicated Circuit (12:00midnight to 8:00ar	m c/kWh	0.5550
	Winter (2:00AM AEST First Sunday in April to 2:00A	AM AEST First Sunday	in October)
	Peak (3:00pm to 9:00pm AEST Mon - Fri)	c/kWh	13.0740
	Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm	c/kWh	8.4620
	AEST Mon - Fri)		
	Off Peak - all other times	c/kWh	2.8080
	Off Peak - dedicated Circuit (11:00pm to 7:00am AES	STc/kWh	0.5550
NGT26	Small Residential multi-rate interval data		
	Standing Charge	\$/customer pa	\$52.08
	Summer (2:00AM AEST First Sunday in October to 2	-	
	Peak (3:00pm to 9:00pm ADST Mon - Fri)	c/kWh	13.0740
	Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm	c/kWh	8.4620
	ADST Mon – Fri)	,	
	(7:00am to 10:00pm ADST Weekends)		
	Off Peak - all other times	c/kWh	2.2530
	Winter (2:00AM AEST First Sunday in April to 2:00A	AM AEST First Sunday	in October)
	Peak (3:00pm to 9:00pm AEST Mon - Fri)	c/kWh	13.0740
	Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm	c/kWh	8.4620
	AEST Mon – Fri)	•	
	(7:00am to 10:00pm AEST Weekends)		
	Off Peak - all other times	c/kWh	2.2530

Annual Tariff Proposal 2014

NEE21	Small Business two rate		
	Franchise Tariffs DH/DL		
	Peak Times - 7:00AM to 11:00PM Monday - Friday		
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$54.96
	Peak Energy	c/kWh	14.9240
	Off Peak Energy	c/kWh	2.9120
	On Fear Energy	C/ KVVII	2.7120
SUN21	Small Business two rate - Closed to New Customers		
	Franchise Tariffs DH/DL		
	Peak Times - 7:00AM to 11:00PM Monday - Friday		
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$54.96
	Peak Energy	c/kWh	14.9240
	Off Peak Energy	c/kWh	2.9120
	Summer Generation	c/kWh	(4.0580)
	Premium feed-in payment all year	c/kWh	0.0000
	. , ,	,	
SUN2B	Small Business two rate		
SUN2B	Small Business two rate Franchise Tariffs DH/DL		
SUN2B			
SUN2B	Franchise Tariffs DH/DL		
SUN2B	Franchise Tariffs DH/DL Peak Times – 7:00AM to 11:00PM Monday – Friday	\$/customer pa	\$54.96
SUN2B	Franchise Tariffs DH/DL Peak Times – 7:00AM to 11:00PM Monday – Friday Off Peak – All other times Standing Charge	\$/customer pa c/kWh	\$54.96 14.9240
SUN2B	Franchise Tariffs DH/DL Peak Times – 7:00AM to 11:00PM Monday – Friday Off Peak – All other times		
SUN2B	Franchise Tariffs DH/DL Peak Times – 7:00AM to 11:00PM Monday – Friday Off Peak – All other times Standing Charge		
SUN2B	Franchise Tariffs DH/DL Peak Times – 7:00AM to 11:00PM Monday – Friday Off Peak – All other times Standing Charge Peak Energy	c/kWh	14.9240
SUN2B	Franchise Tariffs DH/DL Peak Times – 7:00AM to 11:00PM Monday – Friday Off Peak – All other times Standing Charge Peak Energy Off Peak Energy	c/kWh	14.9240 2.9120
SUN2B	Franchise Tariffs DH/DL Peak Times – 7:00AM to 11:00PM Monday – Friday Off Peak – All other times Standing Charge Peak Energy Off Peak Energy Summer Generation	c/kWh c/kWh c/kWh	14.9240 2.9120 (4.0580)
NEN21	Franchise Tariffs DH/DL Peak Times – 7:00AM to 11:00PM Monday – Friday Off Peak – All other times Standing Charge Peak Energy Off Peak Energy Summer Generation Transitional feed-in payment all year Small Business two rate	c/kWh c/kWh c/kWh	14.9240 2.9120 (4.0580)
	Franchise Tariffs DH/DL Peak Times – 7:00AM to 11:00PM Monday – Friday Off Peak – All other times Standing Charge Peak Energy Off Peak Energy Summer Generation Transitional feed-in payment all year	c/kWh c/kWh c/kWh	14.9240 2.9120 (4.0580)
	Franchise Tariffs DH/DL Peak Times – 7:00AM to 11:00PM Monday – Friday Off Peak – All other times Standing Charge Peak Energy Off Peak Energy Summer Generation Transitional feed-in payment all year Small Business two rate	c/kWh c/kWh c/kWh	14.9240 2.9120 (4.0580)
	Franchise Tariffs DH/DL Peak Times – 7:00AM to 11:00PM Monday – Friday Off Peak – All other times Standing Charge Peak Energy Off Peak Energy Summer Generation Transitional feed-in payment all year Small Business two rate Franchise Tariffs DH/DL	c/kWh c/kWh c/kWh	14.9240 2.9120 (4.0580)
	Franchise Tariffs DH/DL Peak Times – 7:00AM to 11:00PM Monday – Friday Off Peak – All other times Standing Charge Peak Energy Off Peak Energy Summer Generation Transitional feed-in payment all year Small Business two rate Franchise Tariffs DH/DL Peak Times – 7:00AM to 11:00PM Monday – Friday Off Peak – All other times	c/kWh c/kWh c/kWh c/kWh	14.9240 2.9120 (4.0580) 0.0000
	Franchise Tariffs DH/DL Peak Times – 7:00AM to 11:00PM Monday – Friday Off Peak – All other times Standing Charge Peak Energy Off Peak Energy Summer Generation Transitional feed-in payment all year Small Business two rate Franchise Tariffs DH/DL Peak Times – 7:00AM to 11:00PM Monday – Friday Off Peak – All other times Standing Charge	c/kWh c/kWh c/kWh c/kWh	14.9240 2.9120 (4.0580) 0.0000
	Franchise Tariffs DH/DL Peak Times – 7:00AM to 11:00PM Monday – Friday Off Peak – All other times Standing Charge Peak Energy Off Peak Energy Summer Generation Transitional feed-in payment all year Small Business two rate Franchise Tariffs DH/DL Peak Times – 7:00AM to 11:00PM Monday – Friday Off Peak – All other times	c/kWh c/kWh c/kWh c/kWh	14.9240 2.9120 (4.0580) 0.0000

Annual Tariff Proposal 2014

NSP21	Business interval meter time of use		
110121	Standing Charge	\$/customer pa	\$54.96
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	33.2250
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm	•	
	and 6pm to 8pm	c/kWh	29.0360
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	25.3750
	Off Peak - all other times	c/kWh	3.6340
NSP27	Business - Low peak rate Interval metered Time of Us	50	
1431 27	Standing Charge	\$/customer pa	\$54.96
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	10.0600
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm	•	10.0000
	and 6pm to 8pm	c/kWh	8.7910
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	7.6820
	Off Peak - all other times	c/kWh	4.4020
SSP21	Business interval meter time of use - premium feed-in	!	
	Standing Charge	\$/customer pa	\$54.96
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	33.2250
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm		••••
	and 6pm to 8pm	c/kWh	29.0360
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	25.3750
	Off Peak - all other times	c/kWh	3.6340
	Premium feed-in payment all year	c/kWh	0.0000
SSP2B	Business interval meter time of use - transitional feed	l-in	
	Standing Charge	\$/customer pa	\$54.96
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	33.2250
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm	- /1 TA71.	20.0260
	and 6pm to 8pm	c/kWh	29.0360
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	25.3750
	Off Peak - all other times	c/kWh	3.6340
	Transitional feed-in payment all year	c/kWh	0.0000

Annual Tariff Proposal 2014

\$66.84 19.4970 2.1940 (4.0580)
19.4970 2.1940 (4.0580)
19.4970 2.1940 (4.0580)
19.4970 2.1940 (4.0580)
19.4970 2.1940 (4.0580)
2.1940 (4.0580)
(4.0580)
· · ·
Į.
\$66.84
19.4970
2.1940
(4.0580)
0.0000
ı
\$66.84
19.4970
2.1940
(4.0580)
0.0000
\$66.84
37.6870
32.6090
28.4970
3.0400
4.0580
1

Annual Tariff Proposal 2014

SSP23	Photovoltaic interval meter time of use - premium fee	ed-in	
	Standing Charge	\$/customer pa	\$66.84
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	37.6870
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm	c/kWh	32.6090
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	28.4970
	Off Peak - all other times	c/kWh	3.0400
	Summer Generation	c/kWh	4.0580
	Premium feed-in payment all year	c/kWh	0.0000
SSP2T	Photovoltaic interval meter time of use - transitional	feed-in	
	Standing Charge	\$/customer pa	\$66.84
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	37.6870
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm	c/kWh	32.6090
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	28.4970
	Off Peak - all other times	c/kWh	3.0400
	Summer Generation	c/kWh	4.0580
	Premium feed-in payment all year	c/kWh	0.0000
NEE24	NEE24 Small rate 5 day 8 to 8		
	Franchise Tariffs GH/GL		
	Peak Times - 8:00AM to 8:00PM Monday - Friday		
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$8.52
	Peak Energy	c/kWh	4.8480
	Off Peak Energy	c/kWh	0.7430
NEE25	NEE25 Small business rate 5 day 8 to 8		
	Franchise Tariffs DH/DL		
	Peak Times – 8:00AM to 8:00PM Monday – Friday		
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$26.16
	Peak Energy	c/kWh	11.2570

Annual Tariff Proposal 2014

NEE26	Photovoltaic Victorian Standard Feed in tariff		
	Franchise Tariffs GH/GL		
	Peak Times - 7:00AM to 11:00PM Monday - Friday		
	Off Peak - All other times		
	Summer demand - 1 November to 31 March		
	Standing Charge	\$/customer pa	\$66.84
	Peak Energy	c/kWh	19.4970
	Off Peak Energy	c/kWh	2.1940
	Summer Generation	c/kWh	(4.0580)
NEE27	Small Business Photovoltaic two rate (closed 31st	December 2012)	
	Franchise Tariffs DH/DL		
	Peak Times - 7:00AM to 11:00PM Monday - Friday		
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$54.96
	Peak Energy	c/kWh	14.9240
	Off Peak Energy	c/kWh	2.9120
	Summer Generation	c/kWh	(4.0580)
NEE28	Small Business Photovoltaic two rate Standard Feed in tariff (from 1st January 2013)		
	Franchise Tariffs DH/DL		
	Peak Times - 7:00AM to 11:00PM Monday - Friday		
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$54.96
	Peak Energy	c/kWh	14.9240
	Off Peak Energy	c/kWh	2.9120
	Summer Generation	c/kWh	(4.0580)
NEE30	Dedicated circuit (closed to new entrants)		
	Franchise Tariffs Y6,YT,Y8		
	Off Peak - 11:00PM to 7:00AM each day		
	Standing Charge	\$/customer pa	\$10.92
	Off Peak Energy	c/kWh	0.6520

Annual Tariff Proposal 2014

NSP30	Dedicated circuit interval meter time of use		
	Standing Charge	\$/customer pa	\$10.92
	Off Peak	c/kWh	0.6520
NEE31	Dedicated circuit - afternoon boost (closed to new o	entrants)	
	Franchise Tariffs J,J6,JT,J8		
	Off Peak - 3 hours per afternoon 11:00PM to 7:00A	M each day	
	Standing Charge	\$/customer pa	\$10.92
	Off Peak Energy	c/kWh	0.6520
NSP31	Dedicated circuit – afternoon boost interval meter time of use		
	Standing Charge	\$/customer pa	\$10.92
	Off Peak	c/kWh	0.6520
NEE32	Dedicated circuit 8 to 8 (closed to new entrants)		
	Franchise Tariffs Y6,YT,Y8		
	Off Peak - 6 or 8 hrs 8:00PM to 8:00AM each day		
	Standing Charge	\$/customer pa	\$10.92
	Off Peak Energy	c/kWh	0.5550
NSP32	Dedicated circuit 8 to 8 interval meter time of use		
	Standing Charge	\$/customer pa	\$10.92
	Off Peak	c/kWh	0.5550
NEE40	Medium single rate (closed to new entrants)		
	Franchise Tariffs B,E,G,N		
	Standing Charge	\$/customer pa	\$27.48
	Energy - All Consumption	c/kWh	14.2080

Annual Tariff Proposal 2014

NEE41	Medium single rate & Dedicated Circuit (close	d to new entrants)	
	Franchise Tariffs B,E,G,N & Y6,YT,Y8		
	Off Peak - 11:00PM to 7:00AM each day		
	Standing Charge	\$/customer pa	\$38.40
	Peak Energy	c/kWh	14.2080
	Off Peak Energy	c/kWh	0.6520
NEE42	Medium single rate & Dedicated Circuit - after	rnoon boost (closed to new o	entrants)
	Franchise Tariffs B,E,G,N & J,J6,JT,J8		
	Off Peak - 11:00PM to 7:00AM each day		
	Standing Charge	\$/customer pa	\$38.40
	Peak Energy	c/kWh	14.2080
	Off Peak Energy	c/kWh	0.6520
NEE43	Medium single rate & Dedicated circuit 8 to 8	(closed to new entrants)	
	Franchise Tariffs B,E,G,N & J,J6,JT,J8		
	Off Peak - 11:00PM to 7:00AM each day		
	Standing Charge	\$/customer pa	\$38.40
	Peak Energy	c/kWh	14.2080
	Off Peak Energy	c/kWh	0.5550

Annual Tariff Proposal 2014

Schedule of Distribution Use of System Tariffs

Medium Customer Tariffs

Applies to > 50kVA & > 160 MWh/pa and < 400 MWh/pa

NEE51	Medium two rate 5 Day (closed to new entrants)		
	Peak Times - 7:00AM to 11:00PM Monday - Friday		
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$35.04
	Peak Energy	c/kWh	10.9570
	Off Peak Energy	c/kWh	6.3990
NEE52	Unmetered supplies		
	Peak Times - 7:00AM to 11:00PM Monday - Friday		
	Off Peak - All other times		
	Peak Energy	c/kWh	17.2470
	Off Peak Energy	c/kWh	7.8480
NEE55	Snowfields		
	Peak Times - 1 May to 30 September		
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$21.48
	Peak Energy	c/kWh	4.7960
	Off Peak Energy	c/kWh	2.9980
NSP55	Snowfields seasonal interval meter time of use		
	Standing Charge	\$/customer pa	\$26.28
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	10.4680
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm	c/kWh	8.8980
	and 6pm to 8pm	C/ KVVII	0.0900
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	7.4060
	Off Peak - all other times	c/kWh	0.6420

Annual Tariff Proposal 2014

y – Friday
pa \$2,118.12
10.9180
7.9300
3.7150
29.6000
28.1104
y – Friday
pa \$2,118.12
9.3000
6.6140
3.5000
19.8000
18.0000
pa \$60.00
10.0308
3.2100

Annual Tariff Proposal 2014

Schedule of Distribution Use of System Tariffs

Large Customer Tariffs

Applies to > 150kVA & > 400 MWh/pa

NEE74	Large two rate 5 Day (closed to new	entrants)	
	Peak Times - 7:00AM to 11:00PM Mo	onday – Friday	
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$96.00
	Peak Energy	c/kWh	12.8760
	Off Peak Energy	c/kWh	3.5470
NSP75	Critical Peak Demand multirate > 15	50kVA & < 750 MWh	
	Peak Times - 7:00AM to 10:00AM an	d 4:00PM to 11:00PM Monday - Frid	lay
	Shoulder Times - 10:00AM to 4:00PM	I Monday - Friday	
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$4,750.80
	Peak Energy	c/kWh	5.1710
	Shoulder Energy	c/kWh	2.6970
	Off Peak Energy	c/kWh	2.0140
	Demand Critical Peak	\$/kVA pa	78.3600
	Demand Capacity	\$/kVA pa	47.0400
NSP76	Critical Peak Demand multirate > 28	80kVA & > 750 MWh	
	Peak Times - 7:00AM to 10:00AM an	d 4:00PM to 11:00PM Monday - Frid	lay
	Shoulder Times - 10:00AM to 4:00PM	I Monday - Friday	
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$4,750.80
	Peak Energy	c/kWh	3.5200
	Shoulder Energy	c/kWh	2.5360
	Off Peak Energy	c/kWh	2.3050
	Demand Critical Peak	\$/kVA pa	79.6800
	Demand Capacity	\$/kVA pa	37.4400

Annual Tariff Proposal 2014

NSP77	Critical Peak Demand multirate > 550	0kVA & > 2 GWh	
	Peak Times - 7:00AM to 10:00AM and	14:00PM to $11:00$ PM Monday – Frid	ay
	Shoulder Times - 10:00AM to 4:00PM	Monday - Friday	
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$4,750.80
	Peak Energy	c/kWh	4.9210
	Shoulder Energy	c/kWh	1.3700
	Off Peak Energy	c/kWh	0.8210
	Demand Critical Peak	\$/kVA pa	88.2000
	Demand Capacity	\$/kVA pa	30.8400
NSP78	Critical Peak Demand multirate > 850	0kVA & > 4 GWh	
	Peak Times - 7:00AM to 10:00AM and	l 4:00PM to 11:00PM Monday – Frid	ay
	Shoulder Times - 10:00AM to 4:00PM	Monday - Friday	
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$4,750.80
	Peak Energy	c/kWh	1.8970
	Shoulder Energy	c/kWh	1.8990
	Off Peak Energy	c/kWh	0.5270
	Demand Critical Peak	\$/kVA pa	102.1200
	Demand Capacity	\$/kVA pa	43.2000

Annual Tariff Proposal 2014

Schedule of Distribution Use of System Tariffs

High Voltage Tariffs

Applies to 22,000 Volt supplies

NSP81	Critical Peak Two rate 5 Day demand	d supplied at > 1kV	
	Peak Times - 7:00AM to 11:00PM Mo	nday – Friday	
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$4,750.80
	Peak Energy	c/kWh	0.8160
	Off Peak Energy	c/kWh	0.3090
	Demand Critical Peak	\$/kVA pa	63.9600
	Demand Capacity	\$/kVA pa	27.3600
NSP82	Critical Peak Traction Two rate 5 Da	y demand supplied at > 1kV	
	Peak Times - 7:00AM to 10:00AM an	d 4:00PM to 11:00PM Monday - Frid	lay
	Shoulder Times - 10:00AM to 4:00PM	I Monday - Friday	
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$4,750.80
	Peak Energy	c/kWh	0.7040
	Shoulder Energy	c/kWh	0.7040
	Off Peak Energy	c/kWh	0.6400
	Demand Critical Peak	\$/kVA pa	56.7600
	Demand Capacity	\$/kVA pa	26.0400
NSP83	Critical Peak Multi rate 5 Day deman	nd supplied at > 1kV	
	Peak Times - 7:00AM to 10:00AM an	d 4:00PM to 11:00PM Monday - Frid	lay
	Shoulder Times - 10:00AM to 4:00PM	I Monday - Friday	
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$4,750.80
	Peak Energy	c/kWh	8.6820
	Shoulder Energy	c/kWh	3.2460
	Off Peak Energy	c/kWh	0.5470
	Demand Critical Peak	\$/kVA pa	3.7200
	Demand Capacity	\$/kVA pa	3.4800

Annual Tariff Proposal 2014

Schedule of Distribution Use of System Tariffs

Subtransmission Tariffs

Applies to 66,000 Volt supplies

NSP91	Critical Peak Two rate 5 Day demand supplied at 66	kV	
	Peak Times - 7:00AM to 11:00PM Monday - Friday		
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$17,752.80
	Peak Energy	c/kWh	0.4630
	Off Peak Energy	c/kWh	0.0100
	Demand Critical Peak	\$/kVA pa	3.8400
	Demand Capacity	\$/kVA pa	3.6000
NSP94	Critical Peak Two rate 5 Day demand supplied at 66	kV	
	Peak Times - 7:00AM to 11:00PM Monday - Friday		
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$17,752.80
	Peak Energy	c/kWh	0.4620
	Off Peak Energy	c/kWh	0.0260
	Demand Critical Peak	\$/kVA pa	2.5200
	Demand Capacity	\$/kVA pa	2.4000
NSP95	Critical Peak Two rate 5 Day demand supplied at 66	kV	
	Peak Times - 7:00AM to 11:00PM Monday - Friday		
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$17,752.80
	Peak Energy	c/kWh	0.4630
	Off Peak Energy	c/kWh	0.0260
	Demand Critical Peak	\$/kVA pa	6.2400
	Demand Capacity	\$/kVA pa	4.9200

Annual Tariff Proposal 2014

Schedule of Transmission Use of System Tariffs

6.3 Schedule of Transmission Use of System Tariffs

Small Customer Tariffs

Applies to < 90kVA & < 160 MWh/pa

NEE11	Small Residential single rate		
	Franchise Tariffs GD,GR		
	Standing Charge	\$/customer pa	\$0.00
	Energy - First 1020/Quarter	c/kWh	1.2422
	Energy – Balance	c/kWh	1.2422
NEN11	Small Residential single rate embedded network		
	Franchise Tariffs GD,GR		
	Standing Charge	\$/customer pa	\$0.00
	Energy - First 1020/Quarter	c/kWh	1.2422
	Energy - Balance	c/kWh	1.2422
NGT11	Small Residential single rate interval data		
	Franchise Tariffs GD,GR		
	Standing Charge	\$/customer pa	\$0.00
	Energy - All Consumption	c/kWh	1.2422
NSP11	Small Residential interval meter time of use		
	Standing Charge	\$/customer pa	\$0.00
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	1.2422
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm	c/kWh	1.2422
	and 6pm to 8pm	•	1,2122
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	1.2422
	Off Peak - all other times	c/kWh	0.3461
NEE12	Small Business single rate		
	Franchise Tariffs B,E,G,N		
	Standing Charge	\$/customer pa	\$0.00
	Energy - First 1020/Quarter	c/kWh	1.2422
	Energy - Balance	c/kWh	1.2422
NEN12	Small Business single rate		
	Franchise Tariffs B,E,G,N		
	Standing Charge	\$/customer pa	\$0.00
	Energy - First 1020/Quarter	c/kWh	1.2422

Annual Tariff Proposal 2014

Small Business interval meter time of use		
Standing Charge	\$/customer pa	\$0.00
Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	1.2422
• •	c/kWh	1.2422
	c/kWh	1.2422
Off Peak - all other times	c/kWh	0.3461
Small Residential single rate & Dedicated Circuit (clo	osed to new entrants)	
Franchise Tariffs GD,GR & Y6,YT,Y8		
Off Peak - 11:00PM to 7:00AM each day		
Standing Charge	\$/customer pa	\$0.00
Energy – First 1020/Quarter	c/kWh	1.2422
Energy – Balance	c/kWh	1.2422
Off Peak Energy	c/kWh	0.3461
Small Residential single rate & Dedicated Circuit (clo	osed to new entrants)	
Franchise Tariffs GD,GR & Y6,YT,Y8		
Off Peak - 11:00PM to 7:00AM each day		
Standing Charge	\$/customer pa	\$0.00
Energy – First 1020/Quarter	c/kWh	1.2422
Energy - Balance	c/kWh	1.2422
Off Pools Engrave	c/kWh	0.3461
Off Feak Effergy	C/ KVVII	0.5401
Small Residential single rate & Dedicated Circuit into		
Small Residential single rate & Dedicated Circuit into	erval meter time of us	se (closed to
Small Residential single rate & Dedicated Circuit into Standing Charge	erval meter time of us \$/customer pa c/kWh	se (closed to \$0.00
Small Residential single rate & Dedicated Circuit into Standing Charge Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm	erval meter time of us \$/customer pa c/kWh	se (closed to \$0.00 1.2422
Small Residential single rate & Dedicated Circuit into Standing Charge Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm	**serval meter time of us **secustomer pa **c/kWh **c/kWh	\$0.00 \$0.00 1.2422 1.2422
	Standing Charge Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm Off Peak - all other times Small Residential single rate & Dedicated Circuit (classified Franchise Tariffs GD, GR & Y6, YT, Y8 Off Peak - 11:00PM to 7:00AM each day Standing Charge Energy - First 1020/Quarter Energy - Balance Off Peak Energy Small Residential single rate & Dedicated Circuit (classified Franchise Tariffs GD, GR & Y6, YT, Y8 Off Peak - 11:00PM to 7:00AM each day Standing Charge Energy - First 1020/Quarter	Standing Charge Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm Off Peak - all other times C/kWh Small Residential single rate & Dedicated Circuit (closed to new entrants) Franchise Tariffs GD,GR & Y6,YT,Y8 Off Peak - 11:00PM to 7:00AM each day Standing Charge Energy - First 1020/Quarter Energy - Balance Off Peak Energy C/kWh Small Residential single rate & Dedicated Circuit (closed to new entrants) Franchise Tariffs GD,GR & Y6,YT,Y8 Off Peak Energy Small Residential single rate & Dedicated Circuit (closed to new entrants) Franchise Tariffs GD,GR & Y6,YT,Y8 Off Peak - 11:00PM to 7:00AM each day Standing Charge Energy - First 1020/Quarter Energy - First 1020/Quarter C/kWh Energy - Balance C/kWh Energy - Balance

Annual Tariff Proposal 2014

NGT13	Small Residential single rate & Dedicated Circuit interval meter time of use		
	Franchise Tariffs GD,GR		
	Standing Charge	\$/customer pa	\$0.00
	Energy - All Consumption	c/kWh	1.2422
	Off Peak - dedicated Circuit	c/kWh	0.3461
NEE14	Small Residential single rate & Dedicated Circuit	- afternoon boost (closed	l to new
	Franchise Tariffs GD,GR & J,J6,JT,J8	,	
	Off Peak - 11:00PM to 7:00AM each day		
	Standing Charge	\$/customer pa	\$0.00
	Energy - First 1020/Quarter	c/kWh	1.2422
	Energy – Balance	c/kWh	1.2422
	Off Peak Energy	c/kWh	0.3461
NEN14	Small Residential single rate & Dedicated Circuit	- afternoon boost (closed	d to new
	Franchise Tariffs GD,GR & J,J6,JT,J8		
	Off Peak - 11:00PM to 7:00AM each day		
	Standing Charge	\$/customer pa	\$0.00
	Energy – First 1020/Quarter	c/kWh	1.2422
	Energy - Balance	c/kWh	1.2422
	Off Peak Energy	c/kWh	0.3461
NSP14	Small Residential single rate & Dedicated Circuit	- afternoon boost interv	al meter
	Standing Charge	\$/customer pa	\$0.00
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	1.2422
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pand 6pm to 8pm	pm c/kWh	1.2422
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	1.2422
	Off Peak - all other times	c/kWh	0.3461
	Off Peak - dedicated Circuit	c/kWh	0.3461

Annual Tariff Proposal 2014

NGT14	Small Residential single rate & Dedicated Circuit - afternoon boost interval meter		
	Franchise Tariffs GD,GR		
	Standing Charge	\$/customer pa	\$0.00
	Energy - All Consumption	c/kWh	1.2422
	Off Peak - dedicated Circuit	c/kWh	0.3461
NEE15	Small Residential single rate & Dedicated circuit 8 t	to 8 (closed to new enti	rants)
	Franchise Tariffs GD,GR & Y6,YT,Y8		
	Off Peak - 6 or 8 hrs 8:00PM to 8:00AM each day		
	Standing Charge	\$/customer pa	\$0.00
	Energy - First 1020/Quarter	c/kWh	1.242
	Energy - Balance	c/kWh	1.242
	Off Peak Energy	c/kWh	0.3463
NEN15	Small Residential single rate & Dedicated circuit 8 t	to 8 (closed to new enti	rants)
- 1 - 1 - 1	Franchise Tariffs GD,GR & Y6,YT,Y8		, , , , , , , , , , , , , , , , , , , ,
	Off Peak – 6 or 8 hrs 8:00PM to 8:00AM each day		
	Standing Charge	\$/customer pa	\$0.0
	Energy – First 1020/Quarter	c/kWh	1.242
	Energy - Balance	c/kWh	1.242
	Off Peak Energy	c/kWh	0.346
NSP15	Small Residential single rate & Dedicated circuit 8 t	to 8 interval meter tim	ie of use
	Standing Charge	\$/customer pa	\$0.00
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	1.242
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pr and 6pm to 8pm	•	1.242
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	1.242
	Off Peak - all other times	c/kWh	0.346
	Off Peak - dedicated Circuit	c/kWh	0.346
NGT15	Small Residential single rate & Dedicated circuit 8 t	to 8 interval meter tim	ie of use
	Franchise Tariffs GD,GR		
	Standing Charge	\$/customer pa	\$0.0
	Energy - All Consumption	c/kWh	1.242
	Off Peak - dedicated Circuit	c/kWh	0.346

Annual Tariff Proposal 2014

NEE16	Small Business single rate & Dedicated Circuit (closed to new entrants)		
	Franchise Tariffs B,E,G,N & Y6,YT,Y8		
	Off Peak - 11:00PM to 7:00AM each day		
	Standing Charge	\$/customer pa	\$0.00
	Energy - First 1020/Quarter	c/kWh	1.2422
	Energy - Balance	c/kWh	1.2422
	Off Peak Energy	c/kWh	0.3461
NEN16	Small Business single rate & Dedicated Circuit (close	d to new entrants)	
	Franchise Tariffs B,E,G,N & Y6,YT,Y8		
	Off Peak - 11:00PM to 7:00AM each day		
	Standing Charge	\$/customer pa	\$0.00
	Energy – First 1020/Quarter	c/kWh	1.2422
	Energy - Balance	c/kWh	1.2422
	Off Peak Energy	c/kWh	0.3461
NSP16	Small Business single rate & Dedicated Circuit interval meter time of use (closed to new entrants)		
	Standing Charge	\$/customer pa	\$0.00
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	1.2422
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm	c/kWh	1.2422
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	1.2422
	Off Peak - all other times	c/kWh	0.3461
	Off Peak - dedicated Circuit	c/kWh	0.3461
NEE17	Small Business single rate & Dedicated Circuit - afte	many boost (closed to nev	n
NEEL	Franchise Tariffs B,E,G,N & J,J6,JT,J8	rnoon ooost (closed to ned	U
	Off Peak – 11:00PM to 7:00AM each day		
	Standing Charge	\$/customer pa	\$0.00
	Energy - First 1020/Quarter	c/kWh	1.2422
	Energy – Balance	c/kWh	1.2422
	Off Peak Energy	c/kWh	0.3461
		-,	0.0101

Annual Tariff Proposal 2014

NEN17	Small Business single rate & Dedicated Circuit - afternoon boost (closed to new		
	Franchise Tariffs B,E,G,N & J,J6,JT,J8		
	Off Peak - 11:00PM to 7:00AM each day		
	Standing Charge	\$/customer pa	\$0.00
	Energy - First 1020/Quarter	c/kWh	1.2422
	Energy - Balance	c/kWh	1.2422
	Off Peak Energy	c/kWh	0.3461
NSP17	Small Business single rate & Dedicated Circuit - af	ternoon boost interval i	meter time
	Standing Charge	\$/customer pa	\$0.00
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	1.2422
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2p and 6pm to 8pm	m c/kWh	1.2422
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	1.2422
	Off Peak - all other times	c/kWh	0.3461
	Off Peak - dedicated Circuit	c/kWh	0.3461
NEE18	Small Business single rate & Dedicated circuit 8 to	8 (closed to new entran	ıts)
	Franchise Tariffs B,E,G,N & Y6,YT,Y8		
	Off Peak - 6 or 8 hrs 8:00PM to 8:00AM each day		
	Standing Charge	\$/customer pa	\$0.00
	Energy - First 1020/Quarter	c/kWh	1.2422
	Energy - Balance	c/kWh	1.2422
	Off Peak Energy	c/kWh	0.3461
NEN18	Small Business single rate & Dedicated circuit 8 to	8 (closed to new entran	its)
	Franchise Tariffs B,E,G,N & Y6,YT,Y8		
	Off Peak - 6 or 8 hrs 8:00PM to 8:00AM each day		
	Standing Charge	\$/customer pa	\$0.00
	Energy – First 1020/Quarter	c/kWh	1.2422
	Energy - Balance	c/kWh	1.2422
	Off Peak Energy	c/kWh	0.3461

Annual Tariff Proposal 2014

NSP18	Small Business single rate & Dedicated circuit 8 to 8	interval meter time of use	
	Standing Charge	\$/customer pa	\$0.00
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	1.2422
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm	c/kWh	1.2422
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	1.2422
	Off Peak - all other times	c/kWh	0.3461
	Off Peak - dedicated Circuit	c/kWh	0.3461
NEE20	Small Residential two rate		
	Franchise Tariffs GH/GL		
	Peak Times - 7:00AM to 11:00PM Monday - Friday		
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$0.00
	Peak Energy	c/kWh	1.2422
	Off Peak Energy	c/kWh	0.3461
NEN20	Small Residential two rate		
	Franchise Tariffs GH/GL		
	Peak Times - 7:00AM to 11:00PM Monday - Friday		
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$0.00
	Peak Energy	c/kWh	1.2422
	Off Peak Energy	c/kWh	0.3461
NSP20	Residential interval meter time of use		
	Standing Charge	\$/customer pa	\$0.00
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	1.2422
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm	c/kWh	1.2422
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	1.2422
	Off Peak - all other times	c/kWh	0.3461

NGT23	Small Residential multi-rate interval data & Dedicated Circuit		
	Standing Charge	\$/customer pa	\$0.00
	Summer (2:00AM AEST First Sunday in October to 2	:00AM AEST First St	unday in April)
	Peak (3:00pm to 9:00pm ADST Mon - Fri)	c/kWh	1.2422
	Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm	c/kWh	1.2422
	ADST Mon - Fri)		
	(7:00am to 10:00pm ADST Weekends)		
	Off Peak - all other times	c/kWh	0.6922
	Off Peak - dedicated Circuit (12:00midnight to 8:00ar	n c/kWh	0.3461
	Winter (2:00AM AEST First Sunday in April to 2:00A	AM AEST First Sunda	ay in October)
	Peak (3:00pm to 9:00pm AEST Mon - Fri)	c/kWh	1.2422
	Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm	c/kWh	1.2422
	AEST Mon - Fri)		
	(7:00am to 10:00pm AEST Weekends)		
	Off Peak - all other times	c/kWh	0.6922
	Off Peak - dedicated Circuit (11:00pm to 7:00am AES	STc/kWh	0.3461
NICTO4	C UP II III III III III C D II	. 101 1. 4	
NGT24	Small Residential multi-rate interval data & Dedica	ited Circuit - afterno	
NG124	Standing Charge	\$/customer pa	\$0.00
NG124	Standing Charge Summer (2:00AM AEST First Sunday in October to 2	\$/customer pa	\$0.00
NG124	Standing Charge Summer (2:00AM AEST First Sunday in October to 2 Peak (3:00pm to 9:00pm ADST Mon - Fri)	\$/customer pa :00AM AEST First St c/kWh	\$0.00
NG124	Standing Charge Summer (2:00AM AEST First Sunday in October to 2 Peak (3:00pm to 9:00pm ADST Mon – Fri) Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm	\$/customer pa :00AM AEST First St	\$0.00 unday in April)
NG 124	Standing Charge Summer (2:00AM AEST First Sunday in October to 2 Peak (3:00pm to 9:00pm ADST Mon - Fri)	\$/customer pa :00AM AEST First St c/kWh	\$0.00 unday in April) 1.2422
NG 124	Standing Charge Summer (2:00AM AEST First Sunday in October to 2 Peak (3:00pm to 9:00pm ADST Mon – Fri) Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm ADST Mon – Fri) (7:00am to 10:00pm ADST Weekends)	\$/customer pa :00AM AEST First St c/kWh	\$0.00 unday in April) 1.2422
NG 124	Standing Charge Summer (2:00AM AEST First Sunday in October to 2 Peak (3:00pm to 9:00pm ADST Mon - Fri) Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm ADST Mon - Fri) (7:00am to 10:00pm ADST Weekends) Off Peak - all other times	\$/customer pa :00AM AEST First St c/kWh c/kWh	\$0.00 unday in April) 1.2422
NG 124	Standing Charge Summer (2:00AM AEST First Sunday in October to 2 Peak (3:00pm to 9:00pm ADST Mon - Fri) Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm ADST Mon - Fri) (7:00am to 10:00pm ADST Weekends) Off Peak - all other times Off Peak - dedicated Circuit (12:00midnight to 8:00am	\$/customer pa :00AM AEST First So c/kWh c/kWh c/kWh	\$0.00 unday in April) 1.2422 1.2422 0.6922 0.3461
NG 124	Standing Charge Summer (2:00AM AEST First Sunday in October to 2 Peak (3:00pm to 9:00pm ADST Mon – Fri) Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm ADST Mon – Fri) (7:00am to 10:00pm ADST Weekends) Off Peak – all other times Off Peak - dedicated Circuit (12:00midnight to 8:00am Winter (2:00AM AEST First Sunday in April to 2:00A	\$/customer pa :00AM AEST First So c/kWh c/kWh c/kWh	\$0.00 unday in April) 1.2422 1.2422 0.6922 0.3461
NG 124	Standing Charge Summer (2:00AM AEST First Sunday in October to 2 Peak (3:00pm to 9:00pm ADST Mon - Fri) Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm ADST Mon - Fri) (7:00am to 10:00pm ADST Weekends) Off Peak - all other times Off Peak - dedicated Circuit (12:00midnight to 8:00am	\$/customer pa :00AM AEST First So c/kWh c/kWh c/kWh	\$0.00 unday in April) 1.2422 1.2422 0.6922 0.3461
NG 124	Standing Charge Summer (2:00AM AEST First Sunday in October to 2 Peak (3:00pm to 9:00pm ADST Mon - Fri) Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm ADST Mon - Fri) (7:00am to 10:00pm ADST Weekends) Off Peak - all other times Off Peak - dedicated Circuit (12:00midnight to 8:00an Winter (2:00AM AEST First Sunday in April to 2:00A Peak (3:00pm to 9:00pm AEST Mon - Fri) Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm	\$/customer pa :00AM AEST First St c/kWh c/kWh c/kWh m c/kWh	\$0.00 unday in April) 1.2422 1.2422 0.6922 0.3461 ay in October)
NG 124	Standing Charge Summer (2:00AM AEST First Sunday in October to 2 Peak (3:00pm to 9:00pm ADST Mon - Fri) Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm ADST Mon - Fri) (7:00am to 10:00pm ADST Weekends) Off Peak - all other times Off Peak - dedicated Circuit (12:00midnight to 8:00am Winter (2:00AM AEST First Sunday in April to 2:00AM Peak (3:00pm to 9:00pm AEST Mon - Fri)	\$/customer pa :00AM AEST First So c/kWh c/kWh c/kWh m c/kWh M AEST First Sunda c/kWh	\$0.00 unday in April) 1.2422 1.2422 0.6922 0.3461 ay in October) 1.2422
NG 124	Standing Charge Summer (2:00AM AEST First Sunday in October to 2 Peak (3:00pm to 9:00pm ADST Mon - Fri) Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm ADST Mon - Fri) (7:00am to 10:00pm ADST Weekends) Off Peak - all other times Off Peak - dedicated Circuit (12:00midnight to 8:00an Winter (2:00AM AEST First Sunday in April to 2:00A Peak (3:00pm to 9:00pm AEST Mon - Fri) Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm	\$/customer pa :00AM AEST First So c/kWh c/kWh c/kWh m c/kWh M AEST First Sunda c/kWh	\$0.00 unday in April) 1.2422 1.2422 0.6922 0.3461 ay in October) 1.2422
NG 124	Standing Charge Summer (2:00AM AEST First Sunday in October to 2 Peak (3:00pm to 9:00pm ADST Mon - Fri) Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm ADST Mon - Fri) (7:00am to 10:00pm ADST Weekends) Off Peak - all other times Off Peak - dedicated Circuit (12:00midnight to 8:00an Winter (2:00AM AEST First Sunday in April to 2:00A Peak (3:00pm to 9:00pm AEST Mon - Fri) Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm AEST Mon - Fri)	\$/customer pa :00AM AEST First So c/kWh c/kWh c/kWh m c/kWh M AEST First Sunda c/kWh	\$0.00 unday in April) 1.2422 1.2422 0.6922 0.3461 ay in October) 1.2422
NG 124	Standing Charge Summer (2:00AM AEST First Sunday in October to 2 Peak (3:00pm to 9:00pm ADST Mon - Fri) Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm ADST Mon - Fri) (7:00am to 10:00pm ADST Weekends) Off Peak - all other times Off Peak - dedicated Circuit (12:00midnight to 8:00ar Winter (2:00AM AEST First Sunday in April to 2:00A Peak (3:00pm to 9:00pm AEST Mon - Fri) Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm AEST Mon - Fri) (7:00am to 10:00pm AEST Weekends)	\$/customer pa :00AM AEST First So c/kWh c/kWh c/kWh m c/kWh M AEST First Sunda c/kWh c/kWh	\$0.00 unday in April) 1.2422 1.2422 0.6922 0.3461 ay in October) 1.2422 1.2422

NGT25	Small Residential multi-rate interval data & Dedicated circuit 8 to 8 interval meter		
	Standing Charge	\$/customer pa	\$0.00
	Summer (2:00AM AEST First Sunday in October to 2	:00AM AEST First Sund	ay in April)
	Peak (3:00pm to 9:00pm ADST Mon - Fri)	c/kWh	1.2422
	Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm	c/kWh	1.2422
	ADST Mon - Fri)		
	(7:00am to 10:00pm ADST Weekends)		
	Off Peak - all other times	c/kWh	0.6922
	Off Peak - dedicated Circuit (12:00midnight to 8:00ar	m c/kWh	0.3461
	Winter (2:00AM AEST First Sunday in April to 2:00A	AM AEST First Sunday i	n October)
	Peak (3:00pm to 9:00pm AEST Mon - Fri)	c/kWh	1.2422
	Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm	c/kWh	1.2422
	AEST Mon – Fri)		
	(7:00am to 10:00pm AEST Weekends)		
	Off Peak - all other times	c/kWh	0.6922
	Off Peak - dedicated Circuit (11:00pm to 7:00am AES	STc/kWh	0.3461
NGT26	Small Residential multi-rate interval data		
110120	Standing Charge	\$/customer pa	\$0.00
	Summer (2:00AM AEST First Sunday in October to 2	•	
	Peak (3:00pm to 9:00pm ADST Mon – Fri)	c/kWh	1.2422
	Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm	c/kWh	1.2422
	ADST Mon – Fri)	C/ X//II	1.2122
	(7:00am to 10:00pm ADST Weekends)		
	Off Peak - all other times	c/kWh	0.3461
	Winter (2:00AM AEST First Sunday in April to 2:00A	•	
	Peak (3:00pm to 9:00pm AEST Mon - Fri)	c/kWh	1.2422
	Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm	c/kWh	1.2422
	AEST Mon – Fri)	,	
	(7:00am to 10:00pm AEST Weekends)		

Annual Tariff Proposal 2014

NEE21	Small Business two rate		
	Franchise Tariffs DH/DL		
	Peak Times - 7:00AM to 11:00PM Monday - Friday		
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$0.00
	Peak Energy	c/kWh	1.2422
	Off Peak Energy	c/kWh	0.3461
SUN21	Small Business two rate - Closed to New Customers	3	
	Franchise Tariffs DH/DL		
	Peak Times - 7:00AM to 11:00PM Monday - Friday		
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$0.00
	Peak Energy	c/kWh	1.2422
	Off Peak Energy	c/kWh	0.3461
	Summer Generation	c/kWh	0.0000
	Premium feed-in payment all year	c/kWh	0.0000
SUN2B	Small Business two rate		
	Franchise Tariffs DH/DL		
	Peak Times - 7:00AM to 11:00PM Monday - Friday		
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$0.00
	Peak Energy	c/kWh	1.2422
	Off Peak Energy	c/kWh	0.3461
	Summer Generation	c/kWh	0.0000
	Premium feed-in payment all year	c/kWh	0.0000
NEN21	Small Business two rate		
	Franchise Tariffs DH/DL		
	Peak Times - 7:00AM to 11:00PM Monday - Friday		
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$0.00
	Peak Energy	c/kWh	1.2422
	Off Peak Energy	c/kWh	0.3461

NSP21	Business interval meter time of use		
	Standing Charge	\$/customer pa	\$0.00
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	1.2422
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm	c/kWh	1.2422
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	1.2422
	Off Peak - all other times	c/kWh	0.3461
NSP27	Business - Low peak rate Interval metered Time of Us	se	
	Standing Charge	\$/customer pa	\$0.00
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	1.2422
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm	c/kWh	1.2422
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	1.2422
	Off Peak - all other times	c/kWh	0.3461
SSP21	Business interval meter time of use - premium feed-in	!	
	Standing Charge	\$/customer pa	\$0.00
	Standing Charge Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	\$/customer pa c/kWh	\$0.00 1.2422
		c/kWh	
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm	c/kWh	1.2422
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm	c/kWh	1.2422 1.2422
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh c/kWh	1.2422 1.2422 1.2422
SSP2B	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm Off Peak - all other times	c/kWh c/kWh c/kWh c/kWh c/kWh	1.2422 1.2422 1.2422 0.3461
SSP2B	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm Off Peak - all other times Premium feed-in payment all year	c/kWh c/kWh c/kWh c/kWh c/kWh	1.2422 1.2422 1.2422 0.3461
SSP2B	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm Off Peak - all other times Premium feed-in payment all year Business interval meter time of use - transitional feed	c/kWh c/kWh c/kWh c/kWh c/kWh	1.2422 1.2422 1.2422 0.3461 0.0000
SSP2B	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm Off Peak - all other times Premium feed-in payment all year Business interval meter time of use - transitional feed Standing Charge	c/kWh c/kWh c/kWh c/kWh l-in \$/customer pa c/kWh	1.2422 1.2422 1.2422 0.3461 0.0000 \$0.00
SSP2B	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm Off Peak - all other times Premium feed-in payment all year Business interval meter time of use - transitional feed Standing Charge Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm	c/kWh c/kWh c/kWh c/kWh c/kWh l-in \$/customer pa c/kWh	1.2422 1.2422 1.2422 0.3461 0.0000 \$0.00 1.2422
SSP2B	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm Off Peak - all other times Premium feed-in payment all year Business interval meter time of use - transitional feed Standing Charge Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm	c/kWh c/kWh c/kWh c/kWh l-in \$/customer pa c/kWh c/kWh	1.2422 1.2422 1.2422 0.3461 0.0000 \$0.00 1.2422

NEE23	Photovoltaic Standard Feed in tariff		
	Franchise Tariffs GH/GL		
	Peak Times - 7:00AM to 11:00PM Monday - Friday		
	Off Peak - All other times		
	Summer demand - 1 November to 31 March		
	Standing Charge	\$/customer pa	\$0.00
	Peak Energy	c/kWh	1.2422
	Off Peak Energy	c/kWh	0.3461
	Summer Generation	c/kWh	0.0000
SUN23	Photovoltaic Premium Feed-in tariff - Closed to New	Customers.	
	Peak Times – 7:00AM to 11:00PM Monday – Friday	\$/customer pa	
	Off Peak - All other times		
	Summer demand - 1 November to 31 March		
	Standing Charge	\$/customer pa	\$0.00
	Peak Energy	c/kWh	1.2422
	Off Peak Energy	c/kWh	0.3461
	Summer Generation	c/kWh	0.0000
	Premium feed-in payment all year	c/kWh	0.0000
SUN2T	Photovoltaic Transitional Feed-in tariff		
	Peak Times - 7:00AM to 11:00PM Monday - Friday	\$/customer pa	
	Off Peak - All other times		
	Summer demand - 1 November to 31 March		
	Standing Charge	\$/customer pa	\$0.00
	Peak Energy	c/kWh	1.2422
	Off Peak Energy	c/kWh	0.3461
	Summer Generation	c/kWh	0.0000
	Premium feed-in payment all year	c/kWh	0.0000
NSP23	Photovoltaic interval meter time of use		
		* / .	40.00
	Standing Charge	\$/customer pa	\$0.00
	Standing Charge Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	\$/customer pa c/kWh	\$0.00 1.2422
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm	c/kWh	
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm	c/kWh	1.2422 1.2422
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm	c/kWh	1.2422

SSP23	Photovoltaic interval meter time of use - premium fee	ed-in	
	Standing Charge	\$/customer pa	\$0.00
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	1.2422
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm	c/kWh	1.2422
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	1.2422
	Off Peak - all other times	c/kWh	0.3461
	Summer Generation	c/kWh	0.0000
	Premium feed-in payment all year	c/kWh	0.0000
SSP2T	Photovoltaic interval meter time of use - transitional	feed-in	
	Standing Charge	\$/customer pa	\$0.00
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	1.2422
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm	c/kWh	1.2422
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	1.2422
	Off Peak - all other times	c/kWh	0.3461
	Summer Generation	c/kWh	0.0000
	Premium feed-in payment all year	c/kWh	0.0000
NEE24	Small two rate 5 day 8 to 8		
	Franchise Tariffs GH/GL		
	Peak Times - 8:00AM to 8:00PM Monday - Friday		
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$0.00
	Peak Energy	c/kWh	1.2422
	Off Peak Energy	c/kWh	0.3461
NEE25	Small business two rate 5 day 8 to 8		
	Franchise Tariffs DH/DL		
	Peak Times - 8:00AM to 8:00PM Monday - Friday		
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$0.00
	Peak Energy	c/kWh	1.2422
	Off Peak Energy	c/kWh	0.3461

Annual Tariff Proposal 2014

NEE26	Photovoltaic Victorian Standard Feed in tariff		
	Franchise Tariffs GH/GL		
	Peak Times - 7:00AM to 11:00PM Monday - Friday		
	Off Peak - All other times		
	Summer demand - 1 November to 31 March		
	Standing Charge	\$/customer pa	\$0.00
	Peak Energy	c/kWh	1.2422
	Off Peak Energy	c/kWh	0.3461
	Summer Generation	c/kWh	0.0000
NEE27	Small Business Photovoltaic two rate (closed 31st	December 2012)	
	Franchise Tariffs DH/DL		
	Peak Times - 7:00AM to 11:00PM Monday - Friday		
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$0.00
	Peak Energy	c/kWh	1.2422
	Off Peak Energy	c/kWh	0.3461
	Summer Generation	c/kWh	0.0000
NEE28	Small Business Photovoltaic two rate Standard Fee	d in tariff (from 1st Jan	uary 2013)
	Franchise Tariffs DH/DL		
	Peak Times - 7:00AM to 11:00PM Monday - Friday		
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$0.00
	Peak Energy	c/kWh	1.2422
	Off Peak Energy	c/kWh	0.3461
	Summer Generation	c/kWh	0.0000
NEE30	Dedicated circuit (closed to new entrants)		
	Franchise Tariffs Y6,YT,Y8		
	Off Peak - 11:00PM to 7:00AM each day		
	Standing Charge	\$/customer pa	\$0.00
	Off Peak Energy	c/kWh	0.3461

Annual Tariff Proposal 2014

NSP30	Dedicated circuit interval meter time of use		
	Standing Charge	\$/customer pa	\$0.00
	Off Peak		0.3461
NEE31	Dedicated circuit - afternoon boost (closed to new e	entrants)	
	Franchise Tariffs J,J6,JT,J8		
	Off Peak - 3 hours per afternoon 11:00PM to 7:00Al	M each day	
	Standing Charge	\$/customer pa	\$0.00
	Off Peak Energy	c/kWh	0.3461
NSP31	Dedicated circuit – afternoon boost interval meter t	ime of use	
	Standing Charge	\$/customer pa	\$0.00
	Off Peak		0.3461
NEE32	Dedicated circuit 8 to 8 (closed to new entrants)		
	Franchise Tariffs Y6,YT,Y8		
	Off Peak - 6 or 8 hrs 8:00PM to 8:00AM each day		
	Standing Charge	\$/customer pa	\$0.00
	Off Peak Energy	c/kWh	0.3461
NSP32	Dedicated circuit 8 to 8 interval meter time of use		
	Standing Charge	\$/customer pa	\$0.00
	Off Peak		0.3461
NEE40	Medium single rate (closed to new entrants)		
	Franchise Tariffs B,E,G,N		
	Standing Charge	\$/customer pa	\$0.00
	Energy - All Consumption	c/kWh	0.6880

Annual Tariff Proposal 2014

NEE41	Medium single rate & Dedicated Circuit (closed	d to new entrants)	
	Franchise Tariffs B,E,G,N & Y6,YT,Y8		
	Off Peak - 11:00PM to 7:00AM each day		
	Standing Charge	\$/customer pa	\$0.00
	Peak Energy	c/kWh	0.6880
	Off Peak Energy	c/kWh	0.3461
NEE42	Medium single rate & Dedicated Circuit – after	rnoon boost (closed to new e	ntrants)
	Franchise Tariffs B,E,G,N & J,J6,JT,J8		
	Off Peak - 11:00PM to 7:00AM each day		
	Standing Charge	\$/customer pa	\$0.00
	Peak Energy	c/kWh	0.6880
	Off Peak Energy	c/kWh	0.3461
NEE43	Medium single rate & Dedicated circuit 8 to 8 ((closed to new entrants)	
	Franchise Tariffs B,E,G,N & J,J6,JT,J8		
	Off Peak - 11:00PM to 7:00AM each day		
	Standing Charge	\$/customer pa	\$0.00
	Peak Energy	c/kWh	0.6880
	Off Peak Energy	c/kWh	0.3461

Annual Tariff Proposal 2014

Schedule of Transmission Use of System Tariffs

Medium Customer Tariffs

Applies to > 50kVA & > 160 MWh/pa and < 400 MWh/pa

NEE51	Medium two rate 5 Day (closed to new entrants)		
	Peak Times - 7:00AM to 11:00PM Monday - Friday		
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$0.00
	Peak Energy	c/kWh	0.8722
	Off Peak Energy	c/kWh	0.3669
NEE52	Unmetered supplies		
	Peak Times - 7:00AM to 11:00PM Monday - Friday		
	Off Peak - All other times		
	Peak Energy	c/kWh	2.5863
	Off Peak Energy	c/kWh	0.9991
NEE55	Snowfields		
	Peak Times - 1 May to 30 September		
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$0.00
	Peak Energy	c/kWh	0.6804
	Off Peak Energy	c/kWh	0.6371
NSP55	Snowfields seasonal interval meter time of use		
	Standing Charge	\$/customer pa	\$0.00
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	2.6782
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm	c/kWh	2.0721
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	1.9175
	Off Peak - all other times	c/kWh	0.9997

Annual Tariff Proposal 2014

NSP56	Critical Peak Demand multirate > 50 kVA & < 400	MWh	
	Peak Times - 7:00AM to 10:00AM and 4:00PM to 11:00PM Monday - Friday		
	Shoulder Times - 10:00AM to 4:00PM Monday - Fr	iday	
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$0.00
	Peak Energy	c/kWh	1.2034
	Shoulder Energy	c/kWh	0.7577
	Off Peak Energy	c/kWh	0.3664
	Demand Critical Peak	\$/kVA pa	0.0000
	Demand Capacity	\$/kVA pa	0.0000
NEN56	Medium demand multi-rate		
	Peak Times - 7:00AM to 10:00AM and 4:00PM to 11:00PM Monday - Friday		
	Shoulder Times - 10:00AM to 4:00PM Monday - Fr	iday	
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$0.00
	Peak Energy	c/kWh	1.0308
	Shoulder Energy	c/kWh	2.0372
	Off Peak Energy	c/kWh	0.3669
	Demand Critical Peak	\$/kVA pa	0.0000
	Demand Capacity	\$/kVA pa	0.0000
	Minimum Demand 50 kVA		
NEE60	Medium two rate 7 Day (closed to new entrants)		
	Peak Times - 7:00AM to 11:00PM Monday - Sunda	y	
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$0.00
	Peak Energy	c/kWh	2.0959
	Off Peak Energy	c/kWh	0.9991
	5 ,		

Annual Tariff Proposal 2014

Schedule of Transmission Use of System Tariffs

Large Customer Tariffs

Applies to > 150kVA & > 400 MWh/pa

NEE74	Large two rate 5 Day (closed to new	entrants)	
	Peak Times - 7:00AM to 11:00PM Mo	onday – Friday	
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$0.00
	Peak Energy	c/kWh	2.5333
	Off Peak Energy	c/kWh	0.9873
NSP75	Critical Peak Demand multirate > 15	50kVA & < 750 MWh	
	Peak Times - 7:00AM to 10:00AM an	d 4:00PM to 11:00PM Monday - Frida	y
	Shoulder Times - 10:00AM to 4:00PM	I Monday - Friday	
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$0.00
	Peak Energy	c/kWh	1.7489
	Shoulder Energy	c/kWh	0.8263
	Off Peak Energy	c/kWh	0.3664
	Demand Critical Peak	\$/kVA pa	0.0000
	Demand Capacity	\$/kVA pa	0.0000
NSP76	Critical Peak Demand multirate > 28	80kVA & > 750 MWh	
	Peak Times - 7:00AM to 10:00AM and 4:00PM to 11:00PM Monday - Friday		
	Shoulder Times - 10:00AM to 4:00PM	I Monday - Friday	
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$0.00
	Peak Energy	c/kWh	1.7489
	Shoulder Energy	c/kWh	0.8263
	Off Peak Energy	c/kWh	0.3664
	Demand Critical Peak	\$/kVA pa	0.0000
	Demand Capacity	\$/kVA pa	0.0000

Annual Tariff Proposal 2014

NSP77	Critical Peak Demand multirate > 58	50kVA & > 2 GWh	
	Peak Times - 7:00AM to 10:00AM ar	nd 4:00PM to 11:00PM Monday – Frida	y
	Shoulder Times - 10:00AM to 4:00PM	1 Monday - Friday	
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$0.00
	Peak Energy	c/kWh	1.7489
	Shoulder Energy	c/kWh	0.8263
	Off Peak Energy	c/kWh	0.3664
	Demand Critical Peak	\$/kVA pa	0.0000
	Demand Capacity	\$/kVA pa	0.0000
NSP78	Critical Peak Demand multirate > 85	50kVA & > 4 GWh	
	Peak Times - 7:00AM to 10:00AM ar	nd 4:00PM to 11:00PM Monday - Frida	y
	Shoulder Times - 10:00AM to 4:00PM	1 Monday - Friday	
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$0.00
	Peak Energy	c/kWh	1.7489
	Shoulder Energy	c/kWh	0.8263
	Off Peak Energy	c/kWh	0.3664
	Demand Critical Peak	\$/kVA pa	0.0000
	Demand Capacity	\$/kVA pa	0.0000

Annual Tariff Proposal 2014

Schedule of Transmission Use of System Tariffs

High Voltage Tariffs

Applies to 22,000 Volt supplies

NSP81	Critical Peak Two rate 5 Day deman	d supplied at > 1kV		
	Peak Times – 7:00AM to 11:00PM Mo	• •		
	Off Peak - All other times	, and the second		
	Standing Charge	\$/customer pa	\$0.00	
	Peak Energy	c/kWh	1.4724	
	Off Peak Energy	c/kWh	0.3664	
	Demand Critical Peak	\$/kVA pa	0.0000	
	Demand Capacity	\$/kVA pa	0.0000	
NSP82	Critical Peak Traction Two rate 5 Da	ny demand supplied at > 1kV		
	Peak Times - 7:00AM to 10:00AM and 4:00PM to 11:00PM Monday - Friday			
	Shoulder Times - 10:00AM to 4:00PM	I Monday - Friday		
	Off Peak - All other times			
	Standing Charge	\$/customer pa	\$0.00	
	Peak Energy	c/kWh	1.4724	
	Shoulder Energy	c/kWh	0.9274	
	Off Peak Energy	c/kWh	0.3809	
	Demand Critical Peak	\$/kVA pa	0.0000	
	Demand Capacity	\$/kVA pa	0.0000	
NSP83	Critical Peak Multi rate 5 Day dema	nd supplied at > 1kV		
	Peak Times - 7:00AM to 10:00AM and 4:00PM to 11:00PM Monday - Friday			
	Shoulder Times - 10:00AM to 4:00PM	1 Monday - Friday		
	Off Peak - All other times			
	Standing Charge	\$/customer pa	\$0.00	
	Peak Energy	c/kWh	1.5538	
	Shoulder Energy	c/kWh	0.9291	
	Off Peak Energy	c/kWh	0.3809	
	Demand Critical Peak	\$/kVA pa	0.0000	
	Demand Capacity	\$/kVA pa	0.0000	

Annual Tariff Proposal 2014

Schedule of Transmission Use of System Tariffs

Subtransmission Tariffs

Applies to 66,000 Volt supplies

NSP91	Critical Peak Two rate 5 Day demand supplied at 66	kV	
	Peak Times - 7:00AM to 11:00PM Monday - Friday		
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$0.00
	Peak Energy	c/kWh	0.8861
	Off Peak Energy	c/kWh	0.3658
	Demand Critical Peak	\$/kVA pa	0.0000
	Demand Capacity	\$/kVA pa	0.0000
NSP94	Critical Peak Two rate 5 Day demand supplied at 66	kV	
	Peak Times - 7:00AM to 11:00PM Monday - Friday		
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$0.00
	Peak Energy	c/kWh	0.9454
	Off Peak Energy	c/kWh	0.9492
	Demand Critical Peak	\$/kVA pa	0.0000
	Demand Capacity	\$/kVA pa	0.0000
NSP95	Critical Peak Two rate 5 Day demand supplied at 66	kV	
	Peak Times - 7:00AM to 11:00PM Monday - Friday		
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$0.00
	Peak Energy	c/kWh	0.9442
	Off Peak Energy	c/kWh	0.9067
	Demand Critical Peak	\$/kVA pa	0.0000
	Demand Capacity	\$/kVA pa	0.0000

Annual Tariff Proposal 2014

Schedule of Jurisdictional Tariffs

6.4 Schedule of Jurisdictional Use of System Tariffs

Small Customer Tariffs

Applies to < 90kVA & < 160 MWh/pa

NEE11	Small Residential single rate		
	Franchise Tariffs GD,GR		
	Standing Charge	\$/customer pa	\$14.60
	Energy - First 1020/Quarter	c/kWh	0.7743
	Energy - Balance	c/kWh	0.7743
NEN11	Small Residential single rate embedded network		
	Franchise Tariffs GD,GR		
	Standing Charge	\$/customer pa	\$14.60
	Energy - First 1020/Quarter	c/kWh	0.7743
	Energy – Balance	c/kWh	0.7743
NGT11	Small Residential single rate interval data		
	Franchise Tariffs GD,GR		
	Standing Charge	\$/customer pa	\$14.60
	Energy - All Consumption	c/kWh	0.7743
NSP11	Small Residential interval meter time of use		
	Standing Charge	\$/customer pa	\$14.60
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	0.7743
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm	c/kWh	0.7743
	and 6pm to 8pm	C/ KVVII	0.7743
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	0.7743
	Off Peak - all other times	c/kWh	0.6864
NEE12	Small Business single rate		
	Franchise Tariffs B,E,G,N		
	Standing Charge	\$/customer pa	\$14.60
	Energy - First 1020/Quarter	c/kWh	0.7743
	Energy – Balance	c/kWh	0.7743
NEN12	Small Business single rate		
	Franchise Tariffs B,E,G,N		
	Standing Charge	\$/customer pa	\$14.60
		/1 1471	0.7740
	Energy - First 1020/Quarter	c/kWh	0.7743

Annual Tariff Proposal 2014

Schedule of Jurisdictional Tariffs

NSP12	Small Business interval meter time of use			
	Standing Charge	\$/customer pa	\$14.60	
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	0.7743	
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm	c/kWh	0.7743	
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	0.7743	
	Off Peak - all other times	c/kWh	0.6864	
NEE13	Small Residential single rate & Dedicated Circuit (clo	osed to new entrants)		
	Franchise Tariffs GD,GR & Y6,YT,Y8			
	Off Peak - 11:00PM to 7:00AM each day			
	Standing Charge	\$/customer pa	\$29.20	
	Energy - First 1020/Quarter	c/kWh	0.7743	
	Energy - Balance	c/kWh	0.7743	
	Off Peak Energy	c/kWh	0.6863	
NIENI12	Small Residential single rate & Dedicated Circuit (closed to new entrants)			
NEN13	Small Residential single rate & Dedicated Circuit (cla	osed to new entrants)		
NEN13	Small Residential single rate & Dedicated Circuit (classranchise Tariffs GD,GR & Y6,YT,Y8	osed to new entrants)		
NEN13	Franchise Tariffs GD,GR & Y6,YT,Y8	osed to new entrants)		
NEN13	_	\$/customer pa	\$29.20	
NEN13	Franchise Tariffs GD,GR & Y6,YT,Y8 Off Peak – 11:00PM to 7:00AM each day		\$29.20 0.7743	
NEN13	Franchise Tariffs GD,GR & Y6,YT,Y8 Off Peak – 11:00PM to 7:00AM each day Standing Charge	\$/customer pa	·	
NEN13	Franchise Tariffs GD,GR & Y6,YT,Y8 Off Peak – 11:00PM to 7:00AM each day Standing Charge Energy – First 1020/Quarter	\$/customer pa c/kWh	0.7743	
NEN13	Franchise Tariffs GD,GR & Y6,YT,Y8 Off Peak – 11:00PM to 7:00AM each day Standing Charge Energy – First 1020/Quarter Energy – Balance	\$/customer pa c/kWh c/kWh c/kWh	0.7743 0.7743 0.6863	
	Franchise Tariffs GD,GR & Y6,YT,Y8 Off Peak – 11:00PM to 7:00AM each day Standing Charge Energy – First 1020/Quarter Energy – Balance Off Peak Energy	\$/customer pa c/kWh c/kWh c/kWh	0.7743 0.7743 0.6863	
	Franchise Tariffs GD,GR & Y6,YT,Y8 Off Peak – 11:00PM to 7:00AM each day Standing Charge Energy – First 1020/Quarter Energy – Balance Off Peak Energy Small Residential single rate & Dedicated Circuit int	\$/customer pa c/kWh c/kWh c/kWh erval meter time of us	0.7743 0.7743 0.6863	
	Franchise Tariffs GD,GR & Y6,YT,Y8 Off Peak – 11:00PM to 7:00AM each day Standing Charge Energy – First 1020/Quarter Energy – Balance Off Peak Energy Small Residential single rate & Dedicated Circuit int Standing Charge Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm	\$/customer pa c/kWh c/kWh c/kWh erval meter time of us \$/customer pa c/kWh	0.7743 0.7743 0.6863 e (closed to \$29.20	
	Franchise Tariffs GD,GR & Y6,YT,Y8 Off Peak – 11:00PM to 7:00AM each day Standing Charge Energy – First 1020/Quarter Energy – Balance Off Peak Energy Small Residential single rate & Dedicated Circuit int Standing Charge Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm	\$/customer pa c/kWh c/kWh c/kWh erval meter time of us \$/customer pa c/kWh	0.7743 0.7743 0.6863 e (closed to \$29.20 0.7743	
	Franchise Tariffs GD,GR & Y6,YT,Y8 Off Peak – 11:00PM to 7:00AM each day Standing Charge Energy – First 1020/Quarter Energy – Balance Off Peak Energy Small Residential single rate & Dedicated Circuit int Standing Charge Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm	\$/customer pa c/kWh c/kWh c/kWh erval meter time of us \$/customer pa c/kWh c/kWh	0.7743 0.7743 0.6863 e (closed to \$29.20 0.7743 0.7743	
	Franchise Tariffs GD,GR & Y6,YT,Y8 Off Peak – 11:00PM to 7:00AM each day Standing Charge Energy – First 1020/Quarter Energy – Balance Off Peak Energy Small Residential single rate & Dedicated Circuit int Standing Charge Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	\$/customer pa c/kWh c/kWh c/kWh erval meter time of us \$/customer pa c/kWh c/kWh c/kWh	0.7743 0.7743 0.6863 e (closed to \$29.20 0.7743 0.7743	

Annual Tariff Proposal 2014

Schedule of Jurisdictional Tariffs

NGT13	Small Residential single rate & Dedicated Circuit in	terval meter time of use	
	Franchise Tariffs GD,GR		
	Standing Charge	\$/customer pa	\$29.20
	Energy - All Consumption	c/kWh	0.7743
	Off Peak - dedicated Circuit	c/kWh	0.6863
NEE14	Small Residential single rate & Dedicated Circuit -	afternoon boost (closed to	new
	Franchise Tariffs GD,GR & J,J6,JT,J8		
	Off Peak - 11:00PM to 7:00AM each day		
	Standing Charge	\$/customer pa	\$29.20
	Energy - First 1020/Quarter	c/kWh	0.7743
	Energy – Balance	c/kWh	0.7743
	Off Peak Energy	c/kWh	0.6864
NEN14	Small Residential single rate & Dedicated Circuit -	afternoon boost (closed to	new
	Franchise Tariffs GD,GR & J,J6,JT,J8		
	Off Peak - 11:00PM to 7:00AM each day		
	Standing Charge	\$/customer pa	\$29.20
	Energy – First 1020/Quarter	c/kWh	0.7743
	Energy – Balance	c/kWh	0.7743
	Off Peak Energy	c/kWh	0.6864
NSP14	Small Residential single rate & Dedicated Circuit -	afternoon boost interval n	neter
	Standing Charge	\$/customer pa	\$29.20
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	0.7743
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm	n c/kWh	0.7743
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	0.7743
	Off Peak - all other times	c/kWh	0.6864
	Off Peak - dedicated Circuit	c/kWh	0.6864

Annual Tariff Proposal 2014

Schedule of Jurisdictional Tariffs

NGT14	Small Residential single rate & Dedicated Circuit - ag	fternoon boost interva	l meter
	Franchise Tariffs GD,GR		
	Standing Charge	\$/customer pa	\$29.20
	Energy - All Consumption	c/kWh	0.7743
	Off Peak - dedicated Circuit	c/kWh	0.6864
NEE15	Small Residential single rate & Dedicated circuit 8 to	8 (closed to new entr	ants)
	Franchise Tariffs GD,GR & Y6,YT,Y8		
	Off Peak - 6 or 8 hrs 8:00PM to 8:00AM each day		
	Standing Charge	\$/customer pa	\$29.20
	Energy - First 1020/Quarter	c/kWh	0.7743
	Energy - Balance	c/kWh	0.7743
	Off Peak Energy	c/kWh	0.6864
NEN15	Small Residential single rate & Dedicated circuit 8 to	8 (closed to new entr	ants)
	Franchise Tariffs GD,GR & Y6,YT,Y8		
	Off Peak - 6 or 8 hrs 8:00PM to 8:00AM each day		
	Standing Charge	\$/customer pa	\$29.20
	Energy - First 1020/Quarter	c/kWh	0.7743
	Energy - Balance	c/kWh	0.7743
	Off Peak Energy	c/kWh	0.6864
NSP15	Small Residential single rate & Dedicated circuit 8 to 8 interval meter time of use		
	Standing Charge	\$/customer pa	\$29.20
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	0.7743
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm	c/kWh	0.7743
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	0.7743
	Off Peak - all other times	c/kWh	0.6864
	Off Peak - dedicated Circuit	c/kWh	0.6864
NGT15	Small Residential single rate & Dedicated circuit 8 to	8 interval meter tim	e of use
	Franchise Tariffs GD,GR		
	Standing Charge	\$/customer pa	\$29.20
	Energy - All Consumption	c/kWh	0.7743

Annual Tariff Proposal 2014

NEE16	Small Business single rate & Dedicated Circuit (closed to new entrants)			
	Franchise Tariffs B,E,G,N & Y6,YT,Y8			
	Off Peak - 11:00PM to 7:00AM each day			
	Standing Charge	\$/customer pa	\$29.20	
	Energy - First 1020/Quarter	c/kWh	0.7743	
	Energy – Balance	c/kWh	0.7743	
	Off Peak Energy	c/kWh	0.6863	
NEN16	Small Business single rate & Dedicated Circuit (clo	sed to new entrants)		
	Franchise Tariffs B,E,G,N & Y6,YT,Y8			
	Off Peak - 11:00PM to 7:00AM each day			
	Standing Charge	\$/customer pa	\$29.20	
	Energy - First 1020/Quarter	c/kWh	0.7743	
	Energy - Balance	c/kWh	0.7743	
	Off Peak Energy	c/kWh	0.6863	
NICDIC	Small Business single rate & Dedicated Circuit interval meter time of use (closed to			
NSP16		erval meter time of use	(closed to	
NSP16	new entrants)	*s/customer pa	(closed to \$29.20	
NSP16		·		
NSP16	new entrants) Standing Charge Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2p	\$/customer pa c/kWh	\$29.20	
NSP16	new entrants) Standing Charge Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2p and 6pm to 8pm	\$/customer pa c/kWh	\$29.20 0.7743	
NSP16	new entrants) Standing Charge Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2p	\$/customer pa c/kWh m	\$29.20 0.7743 0.7743	
NSP16	new entrants) Standing Charge Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2p and 6pm to 8pm Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	\$/customer pa c/kWh m c/kWh c/kWh	\$29.20 0.7743 0.7743 0.7743	
NEE17	new entrants) Standing Charge Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2p and 6pm to 8pm Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm Off Peak - all other times Off Peak - dedicated Circuit	\$/customer pa c/kWh m c/kWh c/kWh c/kWh	\$29.20 0.7743 0.7743 0.7743 0.6864 0.6864	
	new entrants) Standing Charge Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2p and 6pm to 8pm Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm Off Peak - all other times	\$/customer pa c/kWh m c/kWh c/kWh c/kWh	\$29.20 0.7743 0.7743 0.7743 0.6864 0.6864	
	new entrants) Standing Charge Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2p and 6pm to 8pm Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm Off Peak - all other times Off Peak - dedicated Circuit Small Business single rate & Dedicated Circuit - af	\$/customer pa c/kWh m c/kWh c/kWh c/kWh	\$29.20 0.7743 0.7743 0.7743 0.6864 0.6864	
	new entrants) Standing Charge Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2p and 6pm to 8pm Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm Off Peak - all other times Off Peak - dedicated Circuit Small Business single rate & Dedicated Circuit - af Franchise Tariffs B,E,G,N & J,J6,JT,J8	\$/customer pa c/kWh m c/kWh c/kWh c/kWh	\$29.20 0.7743 0.7743 0.7743 0.6864 0.6864	
	new entrants) Standing Charge Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2p and 6pm to 8pm Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm Off Peak - all other times Off Peak - dedicated Circuit Small Business single rate & Dedicated Circuit - af Franchise Tariffs B,E,G,N & J,J6,JT,J8 Off Peak - 11:00PM to 7:00AM each day Standing Charge	\$/customer pa c/kWh m c/kWh c/kWh c/kWh c/kWh	\$29.20 0.7743 0.7743 0.7743 0.6864 0.6864	
	new entrants) Standing Charge Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2p and 6pm to 8pm Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm Off Peak - all other times Off Peak - dedicated Circuit Small Business single rate & Dedicated Circuit - af Franchise Tariffs B,E,G,N & J,J6,JT,J8 Off Peak - 11:00PM to 7:00AM each day	\$/customer pa c/kWh m c/kWh c/kWh c/kWh c/kWh c/kWh **Ternoon boost (closed to \$/customer pa	\$29.20 0.7743 0.7743 0.7743 0.6864 0.6864	

Annual Tariff Proposal 2014

NEN17	Small Business single rate & Dedicated Circuit - afternoon boost (closed to new			
	Franchise Tariffs B,E,G,N & J,J6,JT,J8			
	Off Peak - 11:00PM to 7:00AM each day			
	Standing Charge	\$/customer pa	\$29.20	
	Energy - First 1020/Quarter	c/kWh	0.7743	
	Energy - Balance	c/kWh	0.7743	
	Off Peak Energy	c/kWh	0.6864	
NSP17	Small Business single rate & Dedicated Circuit - af	ternoon boost interval	meter time	
	Standing Charge	\$/customer pa	\$29.20	
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	0.7743	
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pand 6pm to 8pm	m c/kWh	0.7743	
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	0.7743	
	Off Peak - all other times	c/kWh	0.6864	
	Off Peak - dedicated Circuit	c/kWh	0.6864	
NEE18	Small Business single rate & Dedicated circuit 8 to 8 (closed to new entrants)			
	Franchise Tariffs B,E,G,N & Y6,YT,Y8			
	Off Peak - 6 or 8 hrs 8:00PM to 8:00AM each day			
	Standing Charge	\$/customer pa	\$29.20	
	Energy – First 1020/Quarter	c/kWh	0.7743	
	Energy – Balance	c/kWh	0.7743	
	Off Peak Energy	c/kWh	0.6864	
NEN18	Small Business single rate & Dedicated circuit 8 to	8 (closed to new entran	ıts)	
	Franchise Tariffs B,E,G,N & Y6,YT,Y8			
	Off Peak - 6 or 8 hrs 8:00PM to 8:00AM each day			
	Standing Charge	\$/customer pa	\$29.20	
	Energy - First 1020/Quarter	c/kWh	0.7743	
	Energy - Balance	c/kWh	0.7743	
	Off Peak Energy	c/kWh	0.6864	
		-,		

Annual Tariff Proposal 2014

NSP18	Small Business single rate & Dedicated circuit 8 to 8 interval meter time of use		
	Standing Charge	\$/customer pa	\$29.20
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	0.7743
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm	c/kWh	0.7743
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	0.7743
	Off Peak - all other times	c/kWh	0.6864
	Off Peak - dedicated Circuit	c/kWh	0.6864
NEE20	Small Residential two rate		
	Franchise Tariffs GH/GL		
	Peak Times - 7:00AM to 11:00PM Monday - Friday		
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$28.20
	Peak Energy	c/kWh	0.7743
	Off Peak Energy	c/kWh	0.6864
NEN20	Small Residential two rate		
	Franchise Tariffs GH/GL		
	Peak Times - 7:00AM to 11:00PM Monday - Friday		
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$28.20
	Peak Energy	c/kWh	0.7743
	Off Peak Energy	c/kWh	0.6864
NSP20	Off Peak Energy Residential interval meter time of use	c/kWh	0.6864
NSP20		c/kWh \$/customer pa	\$28.20
NSP20	Residential interval meter time of use		
NSP20	Residential interval meter time of use Standing Charge	\$/customer pa	\$28.20
NSP20	Residential interval meter time of use Standing Charge Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm	\$/customer pa c/kWh	\$28.20 0.7743

Annual Tariff Proposal 2014

NGT23	Small Residential multi-rate interval data & Dedica	ted Circuit	
	Standing Charge	\$/customer pa	\$42.80
	Summer (2:00AM AEST First Sunday in October to 2	:00AM AEST First Sur	nday in April)
	Peak (3:00pm to 9:00pm ADST Mon - Fri)	c/kWh	0.7743
	Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm	c/kWh	0.7743
	ADST Mon - Fri)		
	(7:00am to 10:00pm ADST Weekends)		
	Off Peak - all other times	c/kWh	1.3727
	Off Peak - dedicated Circuit (12:00midnight to 8:00ar	m c/kWh	0.6863
	Winter (2:00AM AEST First Sunday in April to 2:00A	AM AEST First Sunday	in October)
	Peak (3:00pm to 9:00pm AEST Mon - Fri)	c/kWh	0.7743
	Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm	c/kWh	0.7743
	AEST Mon - Fri)		
	(7:00am to 10:00pm AEST Weekends)		
	Off Peak - all other times	c/kWh	1.3727
	Off Peak - dedicated Circuit (11:00pm to 7:00am AES	STc/kWh	0.6863
NGT24	Small Residential multi-rate interval data & Dedica	ated Circuit - afternoo	n boost
		•	
	Standing Charge	\$/customer pa	\$42.80
	Standing Charge Summer (2:00AM AEST First Sunday in October to 2	\$/customer pa	\$42.80
	Standing Charge	\$/customer pa	\$42.80
	Standing Charge Summer (2:00AM AEST First Sunday in October to 2	\$/customer pa :00AM AEST First Sur	\$42.80 nday in April)
	Standing Charge Summer (2:00AM AEST First Sunday in October to 2 Peak (3:00pm to 9:00pm ADST Mon - Fri)	\$/customer pa :00AM AEST First Sur c/kWh	\$42.80 nday in April) 0.7743
	Standing Charge Summer (2:00AM AEST First Sunday in October to 2 Peak (3:00pm to 9:00pm ADST Mon - Fri) Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm ADST Mon - Fri) (7:00am to 10:00pm ADST Weekends)	\$/customer pa :00AM AEST First Sur c/kWh	\$42.80 nday in April) 0.7743
	Standing Charge Summer (2:00AM AEST First Sunday in October to 2 Peak (3:00pm to 9:00pm ADST Mon - Fri) Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm ADST Mon - Fri)	\$/customer pa :00AM AEST First Sur c/kWh	\$42.80 nday in April) 0.7743
	Standing Charge Summer (2:00AM AEST First Sunday in October to 2 Peak (3:00pm to 9:00pm ADST Mon - Fri) Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm ADST Mon - Fri) (7:00am to 10:00pm ADST Weekends)	\$/customer pa :00AM AEST First Sur c/kWh c/kWh	\$42.80 nday in April) 0.7743 0.7743
	Standing Charge Summer (2:00AM AEST First Sunday in October to 2 Peak (3:00pm to 9:00pm ADST Mon - Fri) Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm ADST Mon - Fri) (7:00am to 10:00pm ADST Weekends) Off Peak - all other times	\$/customer pa :00AM AEST First Sur c/kWh c/kWh c/kWh	\$42.80 nday in April) 0.7743 0.7743 1.3728 0.6864
	Standing Charge Summer (2:00AM AEST First Sunday in October to 2 Peak (3:00pm to 9:00pm ADST Mon - Fri) Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm ADST Mon - Fri) (7:00am to 10:00pm ADST Weekends) Off Peak - all other times Off Peak - dedicated Circuit (12:00midnight to 8:00am	\$/customer pa :00AM AEST First Sur c/kWh c/kWh c/kWh	\$42.80 nday in April) 0.7743 0.7743 1.3728 0.6864
	Standing Charge Summer (2:00AM AEST First Sunday in October to 2 Peak (3:00pm to 9:00pm ADST Mon – Fri) Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm ADST Mon – Fri) (7:00am to 10:00pm ADST Weekends) Off Peak - all other times Off Peak - dedicated Circuit (12:00midnight to 8:00am Winter (2:00AM AEST First Sunday in April to 2:00A	\$/customer pa :00AM AEST First Sur c/kWh c/kWh c/kWh m c/kWh	\$42.80 nday in April) 0.7743 0.7743 1.3728 0.6864 r in October)
	Standing Charge Summer (2:00AM AEST First Sunday in October to 2 Peak (3:00pm to 9:00pm ADST Mon - Fri) Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm ADST Mon - Fri) (7:00am to 10:00pm ADST Weekends) Off Peak - all other times Off Peak - dedicated Circuit (12:00midnight to 8:00am Winter (2:00AM AEST First Sunday in April to 2:00AM Peak (3:00pm to 9:00pm AEST Mon - Fri)	\$/customer pa :00AM AEST First Sur c/kWh c/kWh c/kWh m c/kWh M AEST First Sunday c/kWh	\$42.80 nday in April) 0.7743 0.7743 1.3728 0.6864 (in October) 0.7743
	Standing Charge Summer (2:00AM AEST First Sunday in October to 2 Peak (3:00pm to 9:00pm ADST Mon - Fri) Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm ADST Mon - Fri) (7:00am to 10:00pm ADST Weekends) Off Peak - all other times Off Peak - dedicated Circuit (12:00midnight to 8:00an Winter (2:00AM AEST First Sunday in April to 2:00A Peak (3:00pm to 9:00pm AEST Mon - Fri) Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm	\$/customer pa :00AM AEST First Sur c/kWh c/kWh c/kWh m c/kWh M AEST First Sunday c/kWh	\$42.80 nday in April) 0.7743 0.7743 1.3728 0.6864 (in October) 0.7743
	Standing Charge Summer (2:00AM AEST First Sunday in October to 2 Peak (3:00pm to 9:00pm ADST Mon - Fri) Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm ADST Mon - Fri) (7:00am to 10:00pm ADST Weekends) Off Peak - all other times Off Peak - dedicated Circuit (12:00midnight to 8:00an Winter (2:00AM AEST First Sunday in April to 2:00A Peak (3:00pm to 9:00pm AEST Mon - Fri) Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm AEST Mon - Fri)	\$/customer pa :00AM AEST First Sur c/kWh c/kWh c/kWh m c/kWh M AEST First Sunday c/kWh	\$42.80 nday in April) 0.7743 0.7743 1.3728 0.6864 (in October) 0.7743
	Standing Charge Summer (2:00AM AEST First Sunday in October to 2 Peak (3:00pm to 9:00pm ADST Mon – Fri) Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm ADST Mon – Fri) (7:00am to 10:00pm ADST Weekends) Off Peak - all other times Off Peak - dedicated Circuit (12:00midnight to 8:00am Winter (2:00AM AEST First Sunday in April to 2:00AM Peak (3:00pm to 9:00pm AEST Mon – Fri) Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm AEST Mon – Fri) (7:00am to 10:00pm AEST Weekends)	\$/customer pa :00AM AEST First Sur c/kWh c/kWh c/kWh m c/kWh M AEST First Sunday c/kWh c/kWh c/kWh	\$42.80 nday in April) 0.7743 0.7743 1.3728 0.6864 in October) 0.7743 0.7743

Annual Tariff Proposal 2014

NGT25	Small Residential multi-rate interval data & Dedica	ted circuit 8 to 8 inter	val meter	
	Standing Charge	\$/customer pa	\$42.80	
	Summer (2:00AM AEST First Sunday in October to 2	:00AM AEST First Sun	day in April)	
	Peak (3:00pm to 9:00pm ADST Mon - Fri)	c/kWh	0.7743	
	Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm	c/kWh	0.7743	
	ADST Mon - Fri)			
	(7:00am to 10:00pm ADST Weekends)			
	Off Peak - all other times	c/kWh	1.3728	
	Off Peak - dedicated Circuit (12:00midnight to 8:00ar	m c/kWh	0.6864	
	Winter (2:00AM AEST First Sunday in April to 2:00AM AEST First Sunday in O			
	Peak (3:00pm to 9:00pm AEST Mon - Fri)	c/kWh	0.7743	
	Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm	c/kWh	0.7743	
	AEST Mon - Fri)			
	(7:00am to 10:00pm AEST Weekends)			
	OWD 1 H d C	c/kWh	1.3728	
	Off Peak - all other times	C/ KVVII	1.5720	
	Off Peak - all other times Off Peak - dedicated Circuit (11:00pm to 7:00am AES	,	0.6864	
NGT26		,		
NGT26	Off Peak - dedicated Circuit (11:00pm to 7:00am AES	,		
NGT26	Off Peak - dedicated Circuit (11:00pm to 7:00am AES Small Residential multi-rate interval data	\$/customer pa	\$28.20	
NGT26	Off Peak - dedicated Circuit (11:00pm to 7:00am AES Small Residential multi-rate interval data Standing Charge	\$/customer pa	\$28.20	
NGT26	Off Peak - dedicated Circuit (11:00pm to 7:00am AES Small Residential multi-rate interval data Standing Charge Summer (2:00AM AEST First Sunday in October to 2	ST c/kWh \$/customer pa :00AM AEST First Sun	0.6864 \$28.20 day in April)	
NGT26	Off Peak - dedicated Circuit (11:00pm to 7:00am AES Small Residential multi-rate interval data Standing Charge Summer (2:00AM AEST First Sunday in October to 2 Peak (3:00pm to 9:00pm ADST Mon - Fri)	\$/customer pa :00AM AEST First Sun c/kWh	\$28.20 day in April)	
NGT26	Off Peak - dedicated Circuit (11:00pm to 7:00am AES Small Residential multi-rate interval data Standing Charge Summer (2:00AM AEST First Sunday in October to 2 Peak (3:00pm to 9:00pm ADST Mon - Fri) Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm	\$/customer pa :00AM AEST First Sun c/kWh	\$28.20 aday in April)	
NGT26	Off Peak - dedicated Circuit (11:00pm to 7:00am AES Small Residential multi-rate interval data Standing Charge Summer (2:00AM AEST First Sunday in October to 2 Peak (3:00pm to 9:00pm ADST Mon - Fri) Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm ADST Mon - Fri)	\$/customer pa :00AM AEST First Sun c/kWh	\$28.20 day in April) 0.7743	
NGT26	Off Peak - dedicated Circuit (11:00pm to 7:00am AES Small Residential multi-rate interval data Standing Charge Summer (2:00AM AEST First Sunday in October to 2 Peak (3:00pm to 9:00pm ADST Mon - Fri) Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm ADST Mon - Fri) (7:00am to 10:00pm ADST Weekends)	\$/customer pa :00AM AEST First Sun c/kWh c/kWh	0.6864 \$28.20 day in April) 0.7743 0.7743	
NGT26	Off Peak - dedicated Circuit (11:00pm to 7:00am AES Small Residential multi-rate interval data Standing Charge Summer (2:00AM AEST First Sunday in October to 2 Peak (3:00pm to 9:00pm ADST Mon - Fri) Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm ADST Mon - Fri) (7:00am to 10:00pm ADST Weekends) Off Peak - all other times	\$/customer pa :00AM AEST First Sun c/kWh c/kWh	0.6864 \$28.20 day in April) 0.7743 0.7743	
NGT26	Off Peak - dedicated Circuit (11:00pm to 7:00am AES Small Residential multi-rate interval data Standing Charge Summer (2:00AM AEST First Sunday in October to 2 Peak (3:00pm to 9:00pm ADST Mon - Fri) Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm ADST Mon - Fri) (7:00am to 10:00pm ADST Weekends) Off Peak - all other times Winter (2:00AM AEST First Sunday in April to 2:00A	\$/customer pa :00AM AEST First Sun c/kWh c/kWh c/kWh	\$28.20 day in April) 0.7743 0.7743 0.6864 in October)	
NGT26	Off Peak - dedicated Circuit (11:00pm to 7:00am AES Small Residential multi-rate interval data Standing Charge Summer (2:00AM AEST First Sunday in October to 2 Peak (3:00pm to 9:00pm ADST Mon - Fri) Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm ADST Mon - Fri) (7:00am to 10:00pm ADST Weekends) Off Peak - all other times Winter (2:00AM AEST First Sunday in April to 2:00A Peak (3:00pm to 9:00pm AEST Mon - Fri)	\$/customer pa :00AM AEST First Sun c/kWh c/kWh c/kWh MAEST First Sunday c/kWh	\$28.20 (day in April) 0.7743 0.7743 0.6864 in October) 0.7743	
NGT26	Off Peak - dedicated Circuit (11:00pm to 7:00am AES Small Residential multi-rate interval data Standing Charge Summer (2:00AM AEST First Sunday in October to 2 Peak (3:00pm to 9:00pm ADST Mon - Fri) Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm ADST Mon - Fri) (7:00am to 10:00pm ADST Weekends) Off Peak - all other times Winter (2:00AM AEST First Sunday in April to 2:00A Peak (3:00pm to 9:00pm AEST Mon - Fri) Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm	\$/customer pa :00AM AEST First Sun c/kWh c/kWh c/kWh MAEST First Sunday c/kWh	\$28.20 day in April) 0.7743 0.7743 0.6864 in October) 0.7743	

Annual Tariff Proposal 2014

NEE21	Small Business two rate		
NEE21			
	Franchise Tariffs DH/DL		
	Peak Times – 7:00AM to 11:00PM Monday – Friday		
	Off Peak - All other times	.	400.00
	Standing Charge	\$/customer pa	\$28.20
	Peak Energy	c/kWh	0.7743
	Off Peak Energy	c/kWh	0.6863
SUN21	Small Business two rate - Closed to New Customers		
	Franchise Tariffs DH/DL		
	Peak Times - 7:00AM to 11:00PM Monday - Friday		
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$28.20
	Peak Energy	c/kWh	0.7743
	Off Peak Energy	c/kWh	0.6863
	Summer Generation	c/kWh	0.0000
	Premium feed-in payment all year	c/kWh	(60.0000)
SUN2B	Small Business two rate		
	Franchise Tariffs DH/DL		
	Peak Times - 7:00AM to 11:00PM Monday - Friday		
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$28.20
	Peak Energy	c/kWh	0.7743
	Off Peak Energy	c/kWh	0.6863
	Summer Generation	c/kWh	0.0000
	Transitional feed-in payment all year	c/kWh	(25.0000)
NEN21	Small Business two rate		
	Franchise Tariffs DH/DL		
	Peak Times - 7:00AM to 11:00PM Monday - Friday		
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$28.20
	Peak Energy	c/kWh	0.7743
	••	· ·	
	Off Peak Energy	c/kWh	0.6864

Annual Tariff Proposal 2014

NSP21	Business interval meter time of use		
	Standing Charge	\$/customer pa	\$28.20
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	0.7743
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm	c/kWh	0.7743
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	0.7743
	Off Peak - all other times	c/kWh	0.6864
NSP27	Business - Low peak rate Interval metered Time of Us	se	
	Standing Charge	\$/customer pa	\$28.20
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	0.7743
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm	c/kWh	0.7743
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	0.7743
	Off Peak - all other times	c/kWh	0.6864
SSP21	Business interval meter time of use - premium feed-in		
331 21	Business interest meter time of use premium feet in		
331 21	Standing Charge	\$/customer pa	\$28.20
33121			\$28.20 0.7743
331 21	Standing Charge	\$/customer pa c/kWh	
33121	Standing Charge Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm	\$/customer pa c/kWh	0.7743
33121	Standing Charge Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm	\$/customer pa c/kWh c/kWh	0.7743 0.7743
33121	Standing Charge Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	\$/customer pa c/kWh c/kWh	0.7743 0.7743 0.7743
SSP2B	Standing Charge Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm Off Peak - all other times	\$/customer pa c/kWh c/kWh c/kWh c/kWh	0.7743 0.7743 0.7743 0.6864
	Standing Charge Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm Off Peak - all other times Premium feed-in payment all year	\$/customer pa c/kWh c/kWh c/kWh c/kWh	0.7743 0.7743 0.7743 0.6864
	Standing Charge Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm Off Peak - all other times Premium feed-in payment all year Business interval meter time of use - transitional feed	\$/customer pa c/kWh c/kWh c/kWh c/kWh c/kWh	0.7743 0.7743 0.7743 0.6864 (60.0000)
	Standing Charge Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm Off Peak - all other times Premium feed-in payment all year Business interval meter time of use - transitional feed Standing Charge	\$/customer pa c/kWh c/kWh c/kWh c/kWh c/kWh ** ** ** ** ** ** ** ** ** *	0.7743 0.7743 0.7743 0.6864 (60.0000)
	Standing Charge Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm Off Peak - all other times Premium feed-in payment all year Business interval meter time of use - transitional feed Standing Charge Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm	\$/customer pa c/kWh c/kWh c/kWh c/kWh c/kWh	0.7743 0.7743 0.7743 0.6864 (60.0000) \$28.20 0.7743
	Standing Charge Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm Off Peak - all other times Premium feed-in payment all year Business interval meter time of use - transitional feed Standing Charge Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm	\$/customer pa c/kWh c/kWh c/kWh c/kWh c/kWh s/customer pa c/kWh c/kWh	0.7743 0.7743 0.6864 (60.0000) \$28.20 0.7743 0.7743

Annual Tariff Proposal 2014

NEE23	Photovoltaic Standard Feed in tariff		
	Franchise Tariffs GH/GL		
	Peak Times - 7:00AM to 11:00PM Monday - Friday		
	Off Peak - All other times		
	Summer demand - 1 November to 31 March		
	Standing Charge	\$/customer pa	\$28.20
	Peak Energy	c/kWh	0.7743
	Off Peak Energy	c/kWh	0.6864
	Summer Generation	c/kWh	0.0000
SUN23	Photovoltaic Premium Feed-in tariff - Closed to New	Customers.	
	Peak Times - 7:00AM to 11:00PM Monday - Friday	\$/customer pa	
	Off Peak - All other times		
	Summer demand - 1 November to 31 March		
	Standing Charge	\$/customer pa	\$28.20
	Peak Energy	c/kWh	0.7743
	Off Peak Energy	c/kWh	0.6864
	Summer Generation	c/kWh	0.0000
	Premium feed-in payment all year	c/kWh	(60.0000)
SUN2T	Photovoltaic Transitional Feed-in tariff		
	Peak Times - 7:00AM to 11:00PM Monday - Friday	\$/customer pa	
	Off Peak - All other times		
	Summer demand - 1 November to 31 March		
	Standing Charge	\$/customer pa	\$28.20
	Peak Energy	c/kWh	0.7743
	Off Peak Energy	c/kWh	0.6864
	Off Feak Effergy	C/ KVVII	0.0004
	Summer Generation	c/kWh	
	3	•	0.0000
NSP23	Summer Generation	c/kWh	0.0000
NSP23	Summer Generation Transitional feed-in payment all year	c/kWh	0.0000 (25.0000) \$28.20
NSP23	Summer Generation Transitional feed-in payment all year Photovoltaic interval meter time of use	c/kWh c/kWh	0.0000 (25.0000) \$28.20
NSP23	Summer Generation Transitional feed-in payment all year Photovoltaic interval meter time of use Standing Charge	c/kWh c/kWh \$/customer pa	0.0000 (25.0000) \$28.20 0.7743
NSP23	Summer Generation Transitional feed-in payment all year Photovoltaic interval meter time of use Standing Charge Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm	c/kWh c/kWh \$/customer pa c/kWh	0.0000 (25.0000) \$28.20 0.7743 0.7743
NSP23	Summer Generation Transitional feed-in payment all year Photovoltaic interval meter time of use Standing Charge Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm	c/kWh c/kWh \$/customer pa c/kWh	0.0000

Annual Tariff Proposal 2014

SSP23	Photovoltaic interval meter time of use - premium feed-in		
	Standing Charge	\$/customer pa	\$28.20
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	0.7743
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm	c/kWh	0.7743
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	0.7743
	Off Peak - all other times	c/kWh	0.6864
	Summer Generation	c/kWh	0.0000
	Premium feed-in payment all year	c/kWh	(60.0000)
SSP2T	Photovoltaic interval meter time of use - transitional	feed-in	
	Standing Charge	\$/customer pa	\$28.20
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	0.7743
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm	c/kWh	0.7743
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	0.7743
	Off Peak - all other times	c/kWh	0.6864
	Summer Generation	c/kWh	0.0000
	Premium feed-in payment all year	c/kWh	(25.0000)
NEE24	NEE24 Small rate 5 day 8 to 8		
	Franchise Tariffs GH/GL		
	Peak Times - 8:00AM to 8:00PM Monday - Friday		
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$28.20
	Peak Energy	c/kWh	0.7743
	Off Peak Energy	c/kWh	0.6864
NEE25	NEE25 Small business rate 5 day 8 to 8		
	Franchise Tariffs DH/DL		
	Peak Times – 8:00AM to 8:00PM Monday – Friday		
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$14.60
	Peak Energy	c/kWh	0.7743
	Off Peak Energy	c/kWh	0.6864

Annual Tariff Proposal 2014

NEE26	Photovoltaic Victorian Standard Feed in tariff			
	Franchise Tariffs GH/GL			
	Peak Times - 7:00AM to 11:00PM Monday - Friday			
	Off Peak - All other times			
	Summer demand - 1 November to 31 March			
	Standing Charge	\$/customer pa	\$28.20	
	Peak Energy	c/kWh	0.7743	
	Off Peak Energy	c/kWh	0.6864	
	Summer Generation	c/kWh	0.0000	
NEE27	Small Business Photovoltaic two rate (closed 31st 1	December 2012)		
	Franchise Tariffs DH/DL			
	Peak Times - 7:00AM to 11:00PM Monday - Friday			
	Off Peak - All other times			
	Standing Charge	\$/customer pa	\$28.20	
	Peak Energy	c/kWh	0.7743	
	Off Peak Energy	c/kWh	0.6863	
	Summer Generation	c/kWh	0.0000	
NEE28	Small Business Photovoltaic two rate Standard Feed in tariff (from 1st January 2013)			
	Franchise Tariffs DH/DL			
	Peak Times - 7:00AM to 11:00PM Monday - Friday			
	Off Peak - All other times			
	Standing Charge	\$/customer pa	\$28.20	
	Peak Energy	c/kWh	0.7743	
	Off Peak Energy	c/kWh	0.6863	
	Summer Generation	c/kWh	0.0000	
NEE30	Dedicated circuit (closed to new entrants)			
	Franchise Tariffs Y6,YT,Y8			
	Off Peak - 11:00PM to 7:00AM each day			
	Standing Charge	\$/customer pa	\$14.60	
	Standing Charge	Ψ/ customer pa	Ψ14.00	

Annual Tariff Proposal 2014

NSP30	Dedicated circuit interval meter time of use			
	Standing Charge	\$/customer pa	\$14.60	
	Off Peak		0.6864	
NEE31	Dedicated circuit - afternoon boost (closed to new	entrants)		
	Franchise Tariffs J,J6,JT,J8			
	Off Peak - 3 hours per afternoon 11:00PM to 7:00AM each day			
	Standing Charge	\$/customer pa	\$14.60	
	Off Peak Energy	c/kWh	0.6864	
NSP31	Dedicated circuit - afternoon boost interval meter	time of use		
	Standing Charge	\$/customer pa	\$14.60	
	Off Peak		0.6864	
NEE32	Dedicated circuit 8 to 8 (closed to new entrants)			
	Franchise Tariffs Y6,YT,Y8			
	Off Peak - 6 or 8 hrs 8:00PM to 8:00AM each day			
	Standing Charge	\$/customer pa	\$14.60	
	Off Peak Energy	c/kWh	0.6864	
NSP32	Dedicated circuit 8 to 8 interval meter time of use			
	Standing Charge	\$/customer pa	\$14.60	
	Off Peak		0.6864	
NEE40	Medium single rate (closed to new entrants)			
	Franchise Tariffs B,E,G,N			
	Standing Charge	\$/customer pa	\$14.62	
	Energy - All Consumption	c/kWh	0.7743	

Annual Tariff Proposal 2014

NEE41	Medium single rate & Dedicated Circuit (closed	d to new entrants)	
	Franchise Tariffs B,E,G,N & Y6,YT,Y8		
	Off Peak - 11:00PM to 7:00AM each day		
	Standing Charge	\$/customer pa	\$29.22
	Peak Energy	c/kWh	0.7743
	Off Peak Energy	c/kWh	0.6863
NEE42	Medium single rate & Dedicated Circuit – after	rnoon boost (closed to new e	ntrants)
	Franchise Tariffs B,E,G,N & J,J6,JT,J8		
	Off Peak - 11:00PM to 7:00AM each day		
	Standing Charge	\$/customer pa	\$29.22
	Peak Energy	c/kWh	0.7743
	Off Peak Energy	c/kWh	0.6864
NEE43	Medium single rate & Dedicated circuit 8 to 8 ((closed to new entrants)	
	Franchise Tariffs B,E,G,N & J,J6,JT,J8		
	Off Peak - 11:00PM to 7:00AM each day		
	Standing Charge	\$/customer pa	\$29.22
	Peak Energy	c/kWh	0.7743
	Off Peak Energy	c/kWh	0.6864

Annual Tariff Proposal 2014

Schedule of Jurisdictional Tariffs

Medium Customer Tariffs

Applies to > 50kVA & > 160 MWh/pa and < 400 MWh/pa

NEE51	Medium two rate 5 Day (closed to new entrants)		
	Peak Times - 7:00AM to 11:00PM Monday - Friday		
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$28.20
	Peak Energy	c/kWh	0.7743
	Off Peak Energy	c/kWh	0.6863
NEE52	Unmetered supplies		
	Peak Times - 7:00AM to 11:00PM Monday - Friday		
	Off Peak - All other times		
	Peak Energy	c/kWh	0.7743
	Off Peak Energy	c/kWh	0.6863
NEE55	Snowfields		
	Peak Times - 1 May to 30 September		
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$28.20
	Peak Energy	c/kWh	0.7743
	Off Peak Energy	c/kWh	0.6864
NSP55	Snowfields seasonal interval meter time of use		
	Standing Charge	\$/customer pa	\$28.20
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	0.7743
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm	c/kWh	0.7743
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	0.7743
	Off Peak - all other times	c/kWh	0.6864

Annual Tariff Proposal 2014

NSP56	Critical Peak Demand multirate > 50 kVA & < 400	MWh		
	Peak Times - 7:00AM to 10:00AM and 4:00PM to 11	1:00PM Monday - Friday		
	Shoulder Times - 10:00AM to 4:00PM Monday - Fri	day		
	Off Peak - All other times			
	Standing Charge	\$/customer pa	\$289.67	
	Peak Energy	c/kWh	0.0000	
	Shoulder Energy	c/kWh	0.0000	
	Off Peak Energy	c/kWh	0.0000	
	Demand Critical Peak	\$/kVA pa	0.0000	
	Demand Capacity	\$/kVA pa	0.0000	
NEN56	Medium demand multi-rate			
	Peak Times – 7:00AM to 10:00AM and 4:00PM to 11:00PM Monday – Friday			
	Shoulder Times - 10:00AM to 4:00PM Monday - Fri	day		
	Off Peak - All other times	•		
	Standing Charge	\$/customer pa	\$289.67	
	Peak Energy	c/kWh	0.0000	
	Shoulder Energy	c/kWh	0.0000	
	Off Peak Energy	c/kWh	0.0000	
	Demand Critical Peak	\$/kVA pa	0.0000	
	Demand Capacity	\$/kVA pa	0.0000	
	Minimum Demand 50 kVA			
NEE60	Medium two rate 7 Day (closed to new entrants)			
	Peak Times - 7:00AM to 11:00PM Monday - Sunday	У		
	Off Peak - All other times			
	On reak - An other times			
	Standing Charge	\$/customer pa	\$289.67	
	V VIII	\$/customer pa c/kWh	\$289.67 0.0000	

Annual Tariff Proposal 2014

Schedule of Jurisdictional Tariffs

Large Customer Tariffs

Applies to > 150kVA & > 400 MWh/pa

NEE74	Large two rate 5 Day (closed to new e	entrants)	
	Peak Times - 7:00AM to 11:00PM Mon	nday – Friday	
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$289.67
	Peak Energy	c/kWh	0.0000
	Off Peak Energy	c/kWh	0.0000
NSP75	Critical Peak Demand multirate > 15	0kVA & < 750 MWh	
	Peak Times - 7:00AM to 10:00AM and	ł 4:00PM to 11:00PM Monday – Frida	ny
	Shoulder Times - 10:00AM to 4:00PM	Monday - Friday	
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$289.67
	Peak Energy	c/kWh	0.0000
	Shoulder Energy	c/kWh	0.0000
	Off Peak Energy	c/kWh	0.0000
	Demand Critical Peak	\$/kVA pa	0.0000
	Demand Capacity	\$/kVA pa	0.0000
NSP76	Critical Peak Demand multirate > 280	0kVA & > 750 MWh	
	Peak Times - 7:00AM to 10:00AM and 4:00PM to 11:00PM Monday - Friday		
	Shoulder Times - 10:00AM to 4:00PM	Monday - Friday	
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$289.67
	Peak Energy	c/kWh	0.0000
	Shoulder Energy	c/kWh	0.0000
	Off Peak Energy	c/kWh	0.0000
	Demand Critical Peak	\$/kVA pa	0.0000
	Demand Capacity	\$/kVA pa	0.0000

Annual Tariff Proposal 2014

NSP77	Critical Peak Demand multirate > 550kVA	& > 2 GWh			
	Peak Times - 7:00AM to 10:00AM and 4:00PM to 11:00PM Monday - Friday				
	Shoulder Times - 10:00AM to 4:00PM Monday - Friday				
	Off Peak - All other times				
	Standing Charge	\$/customer pa	\$289.67		
	Peak Energy	c/kWh	0.0000		
	Shoulder Energy	c/kWh	0.0000		
	Off Peak Energy	c/kWh	0.0000		
	Demand Critical Peak	\$/kVA pa	0.0000		
	Demand Capacity	\$/kVA pa	0.0000		
NSP78	Critical Peak Demand multirate > 850kVA	& > 4 GWh			
	Peak Times - 7:00AM to 10:00AM and 4:001	PM to 11:00PM Monday – Frida	y		
	Shoulder Times - 10:00AM to 4:00PM Mono	lay - Friday			
	Off Peak - All other times				
	Standing Charge	\$/customer pa	\$289.67		
	Peak Energy	c/kWh	0.0000		
	Shoulder Energy	c/kWh	0.0000		
	Off Peak Energy	c/kWh	0.0000		
	Demand Critical Peak	\$/kVA pa	0.0000		
	Demand Capacity	\$/kVA pa	0.0000		

Annual Tariff Proposal 2014

Schedule of Jurisdictional Tariffs

High Voltage Tariffs

Applies to 22,000 Volt supplies

NSP81	Critical Peak Two rate 5 Day demand suppl	ied at > 1kV	
	Peak Times - 7:00AM to 11:00PM Monday -	Friday	
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$289.67
	Peak Energy	c/kWh	0.0000
	Off Peak Energy	c/kWh	0.0000
	Demand Critical Peak	\$/kVA pa	0.0000
	Demand Capacity	\$/kVA pa	0.0000
NSP82	Critical Peak Traction Two rate 5 Day dema	and supplied at > 1kV	
	Peak Times - 7:00AM to 10:00AM and 4:00I	PM to 11:00PM Monday – Frida	ny
	Shoulder Times - 10:00AM to 4:00PM Mond	lay - Friday	
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$289.67
	Peak Energy	c/kWh	0.0000
	Shoulder Energy	c/kWh	0.0000
	Off Peak Energy	c/kWh	0.0000
	Demand Critical Peak	\$/kVA pa	0.0000
	Demand Capacity	\$/kVA pa	0.0000
NSP83	Critical Peak Multi rate 5 Day demand supp	plied at > 1kV	
	Peak Times - 7:00AM to 10:00AM and 4:00I	PM to 11:00PM Monday – Frida	ay
	Shoulder Times - 10:00AM to 4:00PM Mond	lay – Friday	
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$289.67
	Peak Energy	c/kWh	0.0000
	Shoulder Energy	c/kWh	0.0000
	Off Peak Energy	c/kWh	0.0000
	Demand Critical Peak	\$/kVA pa	0.0000
		\$/kVA pa	0.0000

Annual Tariff Proposal 2014

Schedule of Jurisdictional Tariffs

Subtransmission Tariffs

Applies to 66,000 Volt supplies

NSP91	Critical Peak Two rate 5 Day demand supplied at 66	kV	
	Peak Times - 7:00AM to 11:00PM Monday - Friday		
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$289.67
	Peak Energy	c/kWh	0.0000
	Off Peak Energy	c/kWh	0.0000
	Demand Critical Peak	\$/kVA pa	0.0000
	Demand Capacity	\$/kVA pa	0.0000
NSP94	Critical Peak Two rate 5 Day demand supplied at 66	kV	
	Peak Times - 7:00AM to 11:00PM Monday - Friday		
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$289.67
	Peak Energy	c/kWh	0.0000
	Off Peak Energy	c/kWh	0.0000
	Demand Critical Peak	\$/kVA pa	0.0000
	Demand Capacity	\$/kVA pa	0.0000
NSP95	Critical Peak Two rate 5 Day demand supplied at 66	kV	
	Peak Times - 7:00AM to 11:00PM Monday - Friday		
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$289.51
	Peak Energy	c/kWh	0.0000
	Off Peak Energy	c/kWh	0.0000
	Demand Critical Peak	\$/kVA pa	0.0000
	Demand Capacity	\$/kVA pa	0.0000

Annual Tariff Proposal 2014

Schedule of Network Use of System Tariffs

6.5 Schedule of Network Use of System Tariffs

Small Customer Tariffs

Applies to < 90kVA & < 160 MWh/pa

NEE11	Small Residential single rate		
	Franchise Tariffs GD,GR		
	Standing Charge	\$/customer pa	\$63.92
	Energy - First 1020/Quarter	c/kWh	9.5225
	Energy – Balance	c/kWh	13.6545
NEN11	Small Residential single rate embedded network		
	Franchise Tariffs GD,GR		
	Standing Charge	\$/customer pa	\$63.92
	Energy - First 1020/Quarter	c/kWh	6.5285
	Energy – Balance	c/kWh	5.9155
NGT11	Small Residential single rate interval data		
	Franchise Tariffs GD,GR		
	Standing Charge	\$/customer pa	\$63.92
	Energy - All Consumption	c/kWh	13.0345
NSP11	Small Residential interval meter time of use		
	Standing Charge	\$/customer pa	\$63.92
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	35.2415
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm	a /14747b	21 0525
	and 6pm to 8pm	c/kWh	31.0525
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	27.3915
	Off Peak - all other times	c/kWh	2.9715
NEE12	Small Business single rate		
	Franchise Tariffs B,E,G,N		
	Standing Charge	\$/customer pa	\$63.92
	Energy – First 1020/Quarter	c/kWh	17.9285
	Energy - Balance	c/kWh	16.7425
NEN12	Small Business single rate embedded network		
	Franchise Tariffs B,E,G,N		
	Standing Charge	\$/customer pa	\$63.92
	Energy - First 1020/Quarter	c/kWh	13.9405

Annual Tariff Proposal 2014

NSP12	Small Business interval meter time of use		
	Standing Charge	\$/customer pa	\$69.56
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	35.2415
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm	c/kWh	31.0525
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	27.3915
	Off Peak - all other times	c/kWh	4.6665
NEE13	Small Residential single rate & Dedicated Circuit (clo	osed to new entrants,)
	Franchise Tariffs GD,GR & Y6,YT,Y8		
	Off Peak - 11:00PM to 7:00AM each day		
	Standing Charge	\$/customer pa	\$89.44
	Energy – First 1020/Quarter	c/kWh	9.5225
	Energy - Balance	c/kWh	13.6545
	Off Peak Energy	c/kWh	1.6844
NEN13	Small Residential single rate & Dedicated Circuit (clo	osed to new entrants,)
	Franchise Tariffs GD,GR & Y6,YT,Y8		
	Off Peak - 11:00PM to 7:00AM each day		
	Standing Charge	\$/customer pa	\$89.44
	Energy – First 1020/Quarter	c/kWh	6.5285
	Energy - Balance	c/kWh	5.9155
	Off Peak Energy	c/kWh	1.6844
NSP13	Small Residential single rate & Dedicated Circuit into	erval meter time of u	se (closed to
	Standing Charge	\$/customer pa	\$89.44
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	35.2415
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm	c/kWh	31.0525
	• •	c/kWh	27.3915
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	C/ KVVII	27.5715
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm Off Peak - all other times	c/kWh	2.9715

Annual Tariff Proposal 2014

NGT13	Small Residential single rate & Dedicated Circuit int	erval meter time of use	
	Franchise Tariffs GD,GR		
	Standing Charge	\$/customer pa	\$89.44
	Energy - All Consumption	c/kWh	13.0345
	Off Peak - dedicated Circuit	c/kWh	1.6844
NEE14	Small Residential single rate & Dedicated Circuit - a	fternoon boost (closed to	new .
	Franchise Tariffs GD,GR & J,J6,JT,J8		
	Off Peak - 11:00PM to 7:00AM each day		
	Standing Charge	\$/customer pa	\$89.44
	Energy - First 1020/Quarter	c/kWh	9.5225
	Energy – Balance	c/kWh	13.6545
	Off Peak Energy	c/kWh	1.6845
NEN14	Small Residential single rate & Dedicated Circuit - a	fternoon boost (closed to	new
	Franchise Tariffs GD,GR & J,J6,JT,J8		
	Off Peak - 11:00PM to 7:00AM each day		
	Standing Charge	\$/customer pa	\$89.44
	Energy - First 1020/Quarter	c/kWh	6.5285
	Energy – Balance	c/kWh	5.9155
	Off Peak Energy	c/kWh	1.6845
NSP14	Small Residential single rate & Dedicated Circuit - a	fternoon boost interval	meter
	Standing Charge	\$/customer pa	\$89.44
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	35.2415
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm	c/kWh	31.0525
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	27.3915
	Off Peak - all other times	c/kWh	2.9715
	Off Peak - dedicated Circuit	c/kWh	1.6845

Annual Tariff Proposal 2014

NGT14	Small Residential single rate & Dedicated Circuit - aj	fternoon boost intervi	al meter
	Franchise Tariffs GD,GR		
	Standing Charge	\$/customer pa	\$89.44
	Energy - All Consumption	c/kWh	13.0345
	Off Peak - dedicated Circuit	c/kWh	1.6845
NEE15	Small Residential single rate & Dedicated circuit 8 to	8 (closed to new ent	rants)
	Franchise Tariffs GD,GR & Y6,YT,Y8		
	Off Peak - 6 or 8 hrs 8:00PM to 8:00AM each day		
	Standing Charge	\$/customer pa	\$89.44
	Energy - First 1020/Quarter	c/kWh	9.5225
	Energy - Balance	c/kWh	13.6545
	Off Peak Energy	c/kWh	1.5875
NEN15	Small Residential single rate & Dedicated circuit 8 to	8 (closed to new ent	rants)
	Franchise Tariffs GD,GR & Y6,YT,Y8		
	Off Peak - 6 or 8 hrs 8:00PM to 8:00AM each day		
	Standing Charge	\$/customer pa	\$89.44
	Energy - First 1020/Quarter	c/kWh	6.5285
	Energy - Balance	c/kWh	5.9155
	Off Peak Energy	c/kWh	1.5875
NSP15	Small Residential single rate & Dedicated circuit 8 to 8 interval meter time of use		
	Standing Charge	\$/customer pa	\$89.44
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	35.2415
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm	c/kWh	31.0525
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	27.3915
	Off Peak - all other times	c/kWh	2.9715
	Off Peak - dedicated Circuit	c/kWh	1.5875
NGT15	Small Residential single rate & Dedicated circuit 8 to	8 interval meter tin	ie of use
	Franchise Tariffs GD,GR		
	Standing Charge	\$/customer pa	\$89.44
	Energy - All Consumption	c/kWh	13.0345
	Off Peak - dedicated Circuit	c/kWh	

Annual Tariff Proposal 2014

NIE		•	
NEE16	Small Business single rate & Dedicated Circuit (close	d to new entrants)	
	Franchise Tariffs B,E,G,N & Y6,YT,Y8		
	Off Peak - 11:00PM to 7:00AM each day		
	Standing Charge	\$/customer pa	\$89.44
	Energy - First 1020/Quarter	c/kWh	17.9285
	Energy - Balance	c/kWh	16.7425
	Off Peak Energy	c/kWh	1.6844
NEN16	Small Business single rate & Dedicated Circuit (close	d to new entrants)	
	Franchise Tariffs B,E,G,N & Y6,YT,Y8		
	Off Peak - 11:00PM to 7:00AM each day		
	Standing Charge	\$/customer pa	\$89.44
	Energy - First 1020/Quarter	c/kWh	13.9405
	Energy - Balance	c/kWh	15.6055
	Off Peak Energy	c/kWh	1.6844
NSP16	Small Business single rate & Dedicated Circuit interanew entrants)	val meter time of use (clo	sed to
	Standing Charge	\$/customer pa	\$95.08
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	35.2415
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm	c/kWh	31.0525
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	27.3915
	Off Peak - all other times	c/kWh	4.6665
	Off Peak - dedicated Circuit	c/kWh	1.6845
NIFF4#			
NEE17	Small Business single rate & Dedicated Circuit - afte	rnoon voost (closea to ne	w
	Franchise Tariffs B,E,G,N & J,J6,JT,J8		
	Off Peak – 11:00PM to 7:00AM each day	¢ / gustaman na	¢00.44
	Standing Charge	\$/customer pa	\$89.44
	Energy - First 1020/Quarter	c/kWh	17.9285
	Energy - Balance Off Peak Energy	c/kWh c/kWh	16.7425 1.6845
		C/KVVN	I 6845

Annual Tariff Proposal 2014

NEN17	Small Business single rate & Dedicated Circuit – aft	ernoon boost (closed t	o new
	Franchise Tariffs B,E,G,N & J,J6,JT,J8		
	Off Peak - 11:00PM to 7:00AM each day		
	Standing Charge	\$/customer pa	\$89.44
	Energy - First 1020/Quarter	c/kWh	13.9405
	Energy - Balance	c/kWh	15.6055
	Off Peak Energy	c/kWh	1.6845
NSP17	Small Business single rate & Dedicated Circuit - aft	ernoon boost interval	meter time
	Standing Charge	\$/customer pa	\$95.08
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	35.2415
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pr and 6pm to 8pm	n c/kWh	31.0525
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	27.3915
	Off Peak - all other times	c/kWh	4.6665
	Off Peak - dedicated Circuit	c/kWh	1.6845
NEE18	Small Business single rate & Dedicated circuit 8 to 8	3 (closed to new entra	nts)
	Franchise Tariffs B,E,G,N & Y6,YT,Y8		
	Off Peak - 6 or 8 hrs 8:00PM to 8:00AM each day		
	Standing Charge	\$/customer pa	\$89.44
	Energy – First 1020/Quarter	c/kWh	17.9285
	Energy – Balance	c/kWh	16.7425
	Off Peak Energy	c/kWh	1.5875
NEN18	Small Business single rate & Dedicated circuit 8 to 8	3 (closed to new entra	nts)
	Franchise Tariffs B,E,G,N & Y6,YT,Y8		
	Off Peak - 6 or 8 hrs 8:00PM to 8:00AM each day		
	Standing Charge	\$/customer pa	\$89.44
	Energy - First 1020/Quarter	c/kWh	13.9405
	Energy - Balance	c/kWh	15.6055
	Off Peak Energy	c/kWh	1.5875

Annual Tariff Proposal 2014

NSP18	Small Business single rate & Dedicated circuit 8 to 8	interval meter time of u	se
	Standing Charge	\$/customer pa	\$95.08
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	35.2415
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm	c/kWh	31.0525
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	27.3915
	Off Peak - all other times	c/kWh	4.6665
	Off Peak - dedicated Circuit	c/kWh	1.5875
NEE20	Small Residential two rate		
	Franchise Tariffs GH/GL		
	Peak Times - 7:00AM to 11:00PM Monday - Friday		
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$80.28
	Peak Energy	c/kWh	14.9165
	Off Peak Energy	c/kWh	3.2555
NEN20	Small Residential two rate		
	Franchise Tariffs GH/GL		
	Peak Times - 7:00AM to 11:00PM Monday - Friday		
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$80.28
	Peak Energy	c/kWh	9.9345
	Off Peak Energy	c/kWh	3.0155
NSP20	Residential interval meter time of use		
	Standing Charge	\$/customer pa	\$77.52
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	35.2415
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm	c/kWh	31.0525
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	27.3915
	Off Peak - all other times	c/kWh	2.9715

Annual Tariff Proposal 2014

NGT23	Small Residential multi-rate interval data & Dedica	ted Circuit	
	Standing Charge	\$/customer pa	\$105.80
	Summer (2:00AM AEST First Sunday in October to 2	:00AM AEST First Sun	day in April)
	Peak (3:00pm to 9:00pm ADST Mon - Fri)	c/kWh	15.0905
	Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm	c/kWh	10.4785
	ADST Mon - Fri)		
	(7:00am to 10:00pm ADST Weekends)		
	Off Peak - all other times	c/kWh	4.9699
	Off Peak - dedicated Circuit (12:00midnight to 8:00ar	m c/kWh	1.6844
	Winter (2:00AM AEST First Sunday in April to 2:00A	AM AEST First Sunday	in October)
	Peak (3:00pm to 9:00pm AEST Mon - Fri)	c/kWh	15.0905
	Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm	c/kWh	10.4785
	AEST Mon - Fri)		
	(7:00am to 10:00pm AEST Weekends)		
	Off Peak - all other times	c/kWh	4.9699
	Off Peak - dedicated Circuit (11:00pm to 7:00am AES	STc/kWh	1.6844
NOTE (. 101 1. 4.	
NGT24	Small Residential multi-rate interval data & Dedica	•	
	Standing Charge	\$/customer pa	\$105.80
	Summer (2:00AM AEST First Sunday in October to 2		, ,
	Peak (3:00pm to 9:00pm ADST Mon – Fri)	c/kWh	15.0905
	Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm	c/kWh	10.4785
	ADST Mon - Fri)		
	(7:00am to 10:00pm ADST Weekends)	/d = 1.00	
	Off Peak - all other times	c/kWh	4.9700
	Off Peak - dedicated Circuit (12:00midnight to 8:00ai	•	1.6845
	Winter (2:00AM AEST First Sunday in April to 2:00A	-	•
	Peak (3:00pm to 9:00pm AEST Mon - Fri)	c/kWh	15.0905
	Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm	c/kWh	10.4785
	AEST Mon - Fri)		
	(7:00am to 10:00pm AEST Weekends)		
	Off Peak - all other times	c/kWh	4.9700
	Off Peak - dedicated Circuit (11:00pm to 7:00am AES	STc/kWh	1.6845
		•	

Annual Tariff Proposal 2014

NGT25	Small Residential multi-rate interval data & Dedica	ted circuit 8 to 8 interval	meter
	Standing Charge	\$/customer pa	\$105.80
	Summer (2:00AM AEST First Sunday in October to 2:	00AM AEST First Sunda	y in April)
	Peak (3:00pm to 9:00pm ADST Mon - Fri)	c/kWh	15.0905
	Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm	c/kWh	10.4785
	ADST Mon - Fri)		
	(7:00am to 10:00pm ADST Weekends)		
	Off Peak - all other times	c/kWh	4.8730
	Off Peak - dedicated Circuit (12:00midnight to 8:00ar	n c/kWh	1.5875
	Winter (2:00AM AEST First Sunday in April to 2:00A	•	,
	Peak (3:00pm to 9:00pm AEST Mon - Fri)	c/kWh	15.0905
	Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm	c/kWh	10.4785
	AEST Mon - Fri)		
	(7:00am to 10:00pm AEST Weekends)		
	Off Peak - all other times	c/kWh	4.8730
	Off Peak - dedicated Circuit (11:00pm to 7:00am AES	SIc/kWh	1.5875
NGT26	Small Residential multi-rate interval data		
110120	Standing Charge	\$/customer pa	\$80.28
	Summer (2:00AM AEST First Sunday in October to 2:	-	
	Peak (3:00pm to 9:00pm ADST Mon - Fri)	c/kWh	15.0905
	Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm	c/kWh	10.4785
	ADST Mon - Fri)	-1	
	(7:00am to 10:00pm ADST Weekends)		
	Off Peak - all other times	c/kWh	3.2855
	Winter (2:00AM AEST First Sunday in April to 2:00A	.M AEST First Sunday in	October)
	Peak (3:00pm to 9:00pm AEST Mon – Fri)	c/kWh	15.0905
	Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm	c/kWh	10.4785
	AEST Mon – Fri)		
	(7:00am to 10:00pm AEST Weekends)		

Annual Tariff Proposal 2014

NEE21	Small Business two rate		
	Franchise Tariffs DH/DL		
	Peak Times - 7:00AM to 11:00PM Monday - Friday		
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$83.16
	Peak Energy	c/kWh	16.9405
	Off Peak Energy	c/kWh	3.9444
SUN21	Small Business two rate - Closed to New Customers	:	
	Franchise Tariffs DH/DL		
	Peak Times - 7:00AM to 11:00PM Monday - Friday		
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$83.16
	Peak Energy	c/kWh	16.9405
	Off Peak Energy	c/kWh	3.9444
	Summer Generation	c/kWh	(4.0580)
	Premium feed-in payment all year	c/kWh	(60.0000)
SUN2B	Small Business two rate		
	Franchise Tariffs DH/DL		
	Peak Times - 7:00AM to 11:00PM Monday - Friday		
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$83.16
	Peak Energy	c/kWh	16.9405
	Off Peak Energy	c/kWh	3.9444
	Summer Generation	c/kWh	(4.0580)
	Transitional feed-in payment all year	c/kWh	(25.0000)
NEN21	Small Business two rate		
	Franchise Tariffs DH/DL		
	Peak Times - 7:00AM to 11:00PM Monday - Friday		
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$83.16
	Peak Energy	c/kWh	8.0165
	Off Peak Energy	c/kWh	4.0915

Annual Tariff Proposal 2014

NSP21	Business interval meter time of use		
	Standing Charge	\$/customer pa	\$83.16
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	35.2415
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm	c/kWh	31.0525
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	27.3915
	Off Peak - all other times	c/kWh	4.6665
NSP27	Business - Low peak rate Interval metered Time of Us	se	
	Standing Charge	\$/customer pa	\$83.16
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	12.0765
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm	c/kWh	10.8075
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	9.6985
	Off Peak - all other times	c/kWh	5.4345
SSP21	Business interval meter time of use - premium feed-in		
	Standing Charge	\$/customer pa	\$83.16
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	35.2415
	, , , , , , , , , , , , , , , , , , , ,	•	
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm	c/kWh	31.0525
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm		
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm	c/kWh	31.0525
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh c/kWh	31.0525 27.3915
SSP2B	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm Off Peak - all other times	c/kWh c/kWh c/kWh c/kWh	31.0525 27.3915 4.6665
SSP2B	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm Off Peak - all other times Premium feed-in payment all year	c/kWh c/kWh c/kWh c/kWh	31.0525 27.3915 4.6665
SSP2B	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm Off Peak - all other times Premium feed-in payment all year Business interval meter time of use - transitional feed	c/kWh c/kWh c/kWh c/kWh	31.0525 27.3915 4.6665 (60.0000)
SSP2B	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm Off Peak - all other times Premium feed-in payment all year Business interval meter time of use - transitional feed Standing Charge	c/kWh c/kWh c/kWh c/kWh -in \$/customer pa	31.0525 27.3915 4.6665 (60.0000) \$83.16
SSP2B	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm Off Peak - all other times Premium feed-in payment all year Business interval meter time of use - transitional feed Standing Charge Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm	c/kWh c/kWh c/kWh c/kWh -in \$/customer pa c/kWh	31.0525 27.3915 4.6665 (60.0000) \$83.16 35.2415
SSP2B	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm Off Peak - all other times Premium feed-in payment all year Business interval meter time of use - transitional feed Standing Charge Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm	c/kWh c/kWh c/kWh -in \$/customer pa c/kWh c/kWh	31.0525 27.3915 4.6665 (60.0000) \$83.16 35.2415 31.0525

Annual Tariff Proposal 2014

NEE23	Photovoltaic Standard Feed in tariff		
	Franchise Tariffs GH/GL		
	Peak Times - 7:00AM to 11:00PM Monday - Friday		
	Off Peak - All other times		
	Summer demand - 1 November to 31 March		
	Standing Charge	\$/customer pa	\$95.04
	Peak Energy	c/kWh	21.5135
	Off Peak Energy	c/kWh	3.2265
	Summer Generation	c/kWh	(4.0580)
SUN23	Photovoltaic Premium Feed-in tariff - Closed to New	Customers.	
	Peak Times - 7:00AM to 11:00PM Monday - Friday	\$/customer pa	
	Off Peak - All other times		
	Summer demand - 1 November to 31 March		
	Standing Charge	\$/customer pa	\$95.04
	Peak Energy	c/kWh	21.5135
	Off Peak Energy	c/kWh	3.2265
	Summer Generation	c/kWh	(4.0580)
	Premium feed-in payment all year	c/kWh	(60.0000)
SUN2T	Photovoltaic Transitional Feed-in tariff		
	Peak Times - 7:00AM to 11:00PM Monday - Friday	\$/customer pa	
	Off Peak - All other times		
	Summer demand - 1 November to 31 March		
	Standing Charge	\$/customer pa	\$95.04
	Peak Energy	c/kWh	21.5135
	Off Peak Energy	c/kWh	3.2265
	on reak Energy	,	0.2200
	Summer Generation	c/kWh	
		,	(4.0580)
NSP23	Summer Generation	c/kWh	(4.0580) (25.0000)
NSP23	Summer Generation Transitional feed-in payment all year	c/kWh	(4.0580)
NSP23	Summer Generation Transitional feed-in payment all year Photovoltaic interval meter time of use	c/kWh c/kWh	(4.0580) (25.0000) \$95.04
NSP23	Summer Generation Transitional feed-in payment all year Photovoltaic interval meter time of use Standing Charge Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm	c/kWh c/kWh \$/customer pa	(4.0580) (25.0000) \$95.04
NSP23	Summer Generation Transitional feed-in payment all year Photovoltaic interval meter time of use Standing Charge Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm	c/kWh c/kWh \$/customer pa c/kWh	(4.0580) (25.0000) \$95.04 39.7035
NSP23	Summer Generation Transitional feed-in payment all year Photovoltaic interval meter time of use Standing Charge Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm	c/kWh c/kWh \$/customer pa c/kWh	(4.0580) (25.0000) \$95.04 39.7035 34.6255

Annual Tariff Proposal 2014

SSP23	Photovoltaic interval meter time of use - premium fee	ed-in	
	Standing Charge	\$/customer pa	\$95.04
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	39.7035
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm	c/kWh	34.6255
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	30.5135
	Off Peak - all other times	c/kWh	4.0725
	Summer Generation	c/kWh	(4.0580)
	Premium feed-in payment all year	c/kWh	(60.0000)
SSP2T	Photovoltaic interval meter time of use - transitional	feed-in	
	Standing Charge	\$/customer pa	\$95.04
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	39.7035
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm	c/kWh	34.6255
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	30.5135
	Off Peak - all other times	c/kWh	4.0725
	Summer Generation	c/kWh	(4.0580)
	Premium feed-in payment all year	c/kWh	(25.0000)
NEE24	NEE24 Small rate 5 day 8 to 8		
	Franchise Tariffs GH/GL		
	Peak Times - 8:00AM to 8:00PM Monday - Friday		
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$36.72
	Peak Energy	c/kWh	6.8645
	Off Peak Energy	c/kWh	1.7755
NEE25	NEE25 Small business rate 5 day 8 to 8		
	Franchise Tariffs DH/DL		
	Peak Times - 8:00AM to 8:00PM Monday - Friday		
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$40.76
	Peak Energy	c/kWh	13.2735
	Off Peak Energy	c/kWh	4.0545

Annual Tariff Proposal 2014

NEE26	Photovoltaic Victorian Standard Feed in tariff		
	Franchise Tariffs GH/GL		
	Peak Times - 7:00AM to 11:00PM Monday - Friday		
	Off Peak - All other times		
	Summer demand - 1 November to 31 March		
	Standing Charge	\$/customer pa	\$95.04
	Peak Energy	c/kWh	21.5135
	Off Peak Energy	c/kWh	3.2265
	Summer Generation	c/kWh	(4.0580)
NEE27	Small Business Photovoltaic two rate (closed 31st L	December 2012)	
	Franchise Tariffs DH/DL		
	Peak Times - 7:00AM to 11:00PM Monday - Friday		
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$83.16
	Peak Energy	c/kWh	16.9405
	Off Peak Energy	c/kWh	3.9444
	Summer Generation	c/kWh	(4.0580)
NEE28	Small Business Photovoltaic two rate Standard Feed	! in tariff (from 1st Janu	ary 2013)
	Franchise Tariffs DH/DL		
	Peak Times - 7:00AM to 11:00PM Monday - Friday		
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$83.16
	Peak Energy	c/kWh	16.9405
	Off Peak Energy	c/kWh	3.9444
	Summer Generation	c/kWh	(4.0580)
NEE30	Dedicated circuit (closed to new entrants)		
	Franchise Tariffs Y6,YT,Y8		
	Off Peak - 11:00PM to 7:00AM each day		
	Standing Charge	\$/customer pa	\$25.52
	Off Peak Energy	c/kWh	1.6844
			

Annual Tariff Proposal 2014

NSP30	Dedicated circuit interval meter time of use		
	Standing Charge	\$/customer pa	\$25.52
	Off Peak	c/kWh	1.6845
NEE31	Dedicated circuit - afternoon boost (closed to new	v entrants)	
	Franchise Tariffs J,J6,JT,J8		
	Off Peak – 3 hours per afternoon 11:00PM to 7:00AM each day		
	Standing Charge	\$/customer pa	\$25.52
	Off Peak Energy	c/kWh	1.6845
NSP31	Dedicated circuit – afternoon boost interval mete	r time of use	
	Standing Charge	\$/customer pa	\$25.52
	Off Peak	c/kWh	1.6845
NEE32	Dedicated circuit 8 to 8 (closed to new entrants)		
	Franchise Tariffs Y6,YT,Y8		
	Off Peak - 6 or 8 hrs 8:00PM to 8:00AM each day		
	Standing Charge	\$/customer pa	\$25.52
	Off Peak Energy	c/kWh	1.5875
NSP32	Dedicated circuit 8 to 8 interval meter time of use	e	
	Standing Charge	\$/customer pa	\$25.52
	Off Peak	c/kWh	1.5875
NEE40	Medium single rate (closed to new entrants)		
	Franchise Tariffs B,E,G,N		
	Standing Charge	\$/customer pa	\$42.10
	Energy - All Consumption	c/kWh	15.6703

Annual Tariff Proposal 2014

NEE41	Medium single rate & Dedicated Circuit (closed	l to new entrants)	
	Franchise Tariffs B,E,G,N & Y6,YT,Y8		
	Off Peak - 11:00PM to 7:00AM each day		
	Standing Charge	\$/customer pa	\$67.62
	Peak Energy	c/kWh	15.6703
	Off Peak Energy	c/kWh	1.6844
NEE42	Medium single rate & Dedicated Circuit - after	noon hoost (closed to new)	entrants)
112212	Franchise Tariffs B,E,G,N & J,J6,JT,J8	noon ooost (crosen to new t	
	Off Peak – 11:00PM to 7:00AM each day		
	Standing Charge	\$/customer pa	\$67.62
	Peak Energy	c/kWh	15.6703
	Off Peak Energy	c/kWh	1.6845
NEE43	Medium single rate & Dedicated circuit 8 to 8 (closed to new entrants)	
	Franchise Tariffs B,E,G,N & J,J6,JT,J8		
	Off Peak - 11:00PM to 7:00AM each day		
	Standing Charge	\$/customer pa	\$67.62
	Peak Energy	c/kWh	15.6703
	Off Peak Energy	c/kWh	1.5875

Annual Tariff Proposal 2014

Schedule of Network Use of System Tariffs

Medium Customer Tariffs

Applies to > 50kVA & > 160 MWh/pa and < 400 MWh/pa

NEE51	Medium two rate 5 Day (closed to new entrants)		
	Peak Times - 7:00AM to 11:00PM Monday - Friday		
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$63.24
	Peak Energy	c/kWh	12.6035
	Off Peak Energy	c/kWh	7.4522
NEE52	Unmetered supplies		
	Peak Times - 7:00AM to 11:00PM Monday - Friday		
	Off Peak - All other times		
	Peak Energy	c/kWh	20.6076
	Off Peak Energy	c/kWh	9.5334
NEE55	Snowfields		
	Peak Times - 1 May to 30 September		
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$49.68
	Peak Energy	c/kWh	6.2507
	Off Peak Energy	c/kWh	4.3215
NSP55	Snowfields seasonal interval meter time of use		
	Standing Charge	\$/customer pa	\$54.48
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	13.9205
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm	c/kWh	11.7444
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	10.0978
	Off Peak - all other times	c/kWh	2.3281
		•	

Annual Tariff Proposal 2014

NSP56	Critical Peak Demand multirate > 50 kVA & < 400 MWh		
	Peak Times - 7:00AM to 10:00AM and 4:00PM to 13	1:00PM Monday - Frid	lay
	Shoulder Times - 10:00AM to 4:00PM Monday - Fri	iday	
	Off Peak - All other times	-	
	Standing Charge	\$/customer pa	\$2,407.79
	Peak Energy	c/kWh	12.1214
	Shoulder Energy	c/kWh	8.6877
	Off Peak Energy	c/kWh	4.0814
	Demand Critical Peak	\$/kVA pa	29.6000
	Demand Capacity	\$/kVA pa	28.1104
NEN56	Medium demand multi-rate		
	Peak Times – 7:00AM to 10:00AM and 4:00PM to 11:00PM Monday – Friday		
	Shoulder Times – 10:00AM to 4:00PM Monday – Friday		
	Off Peak - All other times	,	
	Standing Charge	\$/customer pa	\$2,407.79
	Peak Energy	c/kWh	10.3308
	Shoulder Energy	c/kWh	8.6512
	Off Peak Energy	c/kWh	3.8669
	Demand Critical Peak	\$/kVA pa	19.8000
	Demand Capacity	\$/kVA pa	18.0000
	Minimum Demand 50 kVA		
NEE60	Medium two rate 7 Day (closed to new entrants)		
	Peak Times - 7:00AM to 11:00PM Monday - Sunda	y	
	Off Peak - All other times		
	Standing Charge	\$/customer pa	\$349.67
	Peak Energy	c/kWh	12.1267
	Off Peak Energy	c/kWh	4.2091
	=:		

Annual Tariff Proposal 2014

Schedule of Network Use of System Tariffs

Large Customer Tariffs

Applies to > 150kVA & > 400 MWh/pa

NEE74	EE74 Large two rate 5 Day (closed to new entrants)				
	Peak Times - 7:00AM to 11:00PM Monday - Friday				
	Off Peak - All other times				
	Standing Charge	\$/customer pa	\$385.67		
	Peak Energy	c/kWh	15.4093		
	Off Peak Energy	c/kWh	4.5343		
NSP75	Critical Peak Demand multirate > 15	0kVA & < 750 MWh			
	Peak Times - 7:00AM to 10:00AM an	d 4:00PM to 11:00PM Monday – Frid	ay		
	Shoulder Times - 10:00AM to 4:00PM	I Monday - Friday	-		
	Off Peak - All other times				
	Standing Charge	\$/customer pa	\$5,040.47		
	Peak Energy	c/kWh	6.9199		
	Shoulder Energy	c/kWh	3.5233		
	Off Peak Energy	c/kWh	2.3804		
	Demand Critical Peak	\$/kVA pa	78.3600		
	Demand Capacity	\$/kVA pa	47.0400		
NSP76	Critical Peak Demand multirate > 280kVA & > 750 MWh				
	Peak Times - 7:00AM to 10:00AM and 4:00PM to 11:00PM Monday - Friday				
	Shoulder Times – 10:00AM to 4:00PM Monday – Friday				
	Off Peak - All other times				
	Standing Charge	\$/customer pa	\$5,040.47		
	Peak Energy	c/kWh	5.2689		
	Shoulder Energy	c/kWh	3.3623		
	Off Peak Energy	c/kWh	2.6714		
	Demand Critical Peak	\$/kVA pa	79.6800		
	Demand Capacity	\$/kVA pa	37.4400		

Annual Tariff Proposal 2014

Schedule of Network Use of System Tariffs

NSP77	Critical Peak Demand multirate > 550	0kVA & > 2 GWh			
	Peak Times - 7:00AM to 10:00AM and 4:00PM to 11:00PM Monday - Friday				
	Shoulder Times - 10:00AM to 4:00PM Monday - Friday				
	Off Peak - All other times				
	Standing Charge	\$/customer pa	\$5,040.47		
	Peak Energy	c/kWh	6.6699		
	Shoulder Energy	c/kWh	2.1963		
	Off Peak Energy	c/kWh	1.1874		
	Demand Critical Peak	\$/kVA pa	88.2000		
	Demand Capacity	\$/kVA pa	30.8400		
NSP78	Critical Peak Demand multirate > 850	0kVA & > 4 GWh			
	Peak Times - 7:00AM to 10:00AM and	d 4:00PM to 11:00PM Monday - Frid	ay		
	Shoulder Times - 10:00AM to 4:00PM	Monday - Friday	•		
	Off Peak - All other times				
	Standing Charge	\$/customer pa	\$5,040.47		
	Peak Energy	c/kWh	3.6459		
	Shoulder Energy	c/kWh	2.7253		
	Off Peak Energy	c/kWh	0.8934		
	Demand Critical Peak	\$/kVA pa	102.1200		

Annual Tariff Proposal 2014

Schedule of Network Use of System Tariffs

High Voltage Tariffs

Applies to 22,000 Volt supplies

NSP81	Critical Peak Two rate 5 Day demand supplied at > 1kV				
	Peak Times - 7:00AM to 11:00PM Mon	nday – Friday			
	Off Peak - All other times				
	Standing Charge	\$/customer pa	\$5,040.47		
	Peak Energy	c/kWh	2.2884		
	Off Peak Energy	c/kWh	0.6754		
	Demand Critical Peak	\$/kVA pa	63.9600		
	Demand Capacity	\$/kVA pa	27.3600		
NSP82	Critical Peak Traction Two rate 5 Day demand supplied at > 1kV				
	Peak Times - 7:00AM to 10:00AM and 4:00PM to 11:00PM Monday - Friday				
	Shoulder Times - 10:00AM to 4:00PM	Monday - Friday			
	Off Peak - All other times				
	Standing Charge	\$/customer pa	\$5,040.47		
	Peak Energy	c/kWh	2.1764		
	Shoulder Energy	c/kWh	1.6314		
	Off Peak Energy	c/kWh	1.0209		
	Demand Critical Peak	\$/kVA pa	56.7600		
	Demand Capacity	\$/kVA pa	26.0400		
NSP83	Critical Peak Multi rate 5 Day demand supplied at > 1kV				
	Peak Times - 7:00AM to 10:00AM and 4:00PM to 11:00PM Monday - Friday				
	Shoulder Times - 10:00AM to 4:00PM Monday - Friday				
	Off Peak - All other times				
	Standing Charge	\$/customer pa	\$5,040.47		
	Peak Energy	c/kWh	10.2358		
	Shoulder Energy	c/kWh	4.1751		
	Off Peak Energy	c/kWh	0.9279		
	Demand Critical Peak	\$/kVA pa	3.7200		
	Demand Capacity	\$/kVA pa	3.4800		

Annual Tariff Proposal 2014

Schedule of Network Use of System Tariffs

Subtransmission Tariffs

Applies to 66,000 Volt supplies

NSP91	Critical Peak Two rate 5 Day demand supplied at 66kV				
	Peak Times - 7:00AM to 11:00PM Monday - Friday				
	Off Peak - All other times				
	Standing Charge	\$/customer pa	\$18,042.47		
	Peak Energy	c/kWh	1.3491		
	Off Peak Energy	c/kWh	0.3758		
	Demand Critical Peak	\$/kVA pa	3.8400		
	Demand Capacity	\$/kVA pa	3.6000		
NSP94	Critical Peak Two rate 5 Day demand supplied at 66	kV			
	Peak Times – 7:00AM to 11:00PM Monday – Friday				
	Off Peak - All other times				
	Standing Charge	\$/customer pa	\$18,042.47		
	Peak Energy	c/kWh	1.4074		
	Off Peak Energy	c/kWh	0.9752		
	Demand Critical Peak	\$/kVA pa	2.5200		
	Demand Capacity	\$/kVA pa	2.4000		
NSP95	Critical Peak Two rate 5 Day demand supplied at 66kV				
	Peak Times - 7:00AM to 11:00PM Monday - Friday				
	Off Peak - All other times				
	Standing Charge	\$/customer pa	\$18,042.31		
	Peak Energy	c/kWh	1.4072		
	Off Peak Energy	c/kWh	0.9327		
	Demand Critical Peak	\$/kVA pa	6.2400		
	Demand Capacity	\$/kVA pa	4.9200		

Annual Tariff Proposal 2014

6.6 Rules Applying to the Assignment and Reassignment of Network Tariffs

Provisions relating to the assignment and reassignment of distribution customers to distribution tariffs classes can be found in Appendix G of the Australian Energy Regulator's Victorian electricity distribution network service providers Distribution determination 2011 – 2015.

6.6.1 Initial Tariff Assignment

SP AusNet establishes metering and connection assets for customer connections to the network. Tariff assignment for new customer connection is made on the basis of the Average Daily Load (ADL) that is provided by the customers through their retailer at the time the connection is requested. An incorrect ADL advice may result in inappropriate metering installation and network tariff assignment.

6.6.2 Residential Customers

Customers requiring an assignment to network tariffs NGT11 or NGT26 must make an explicit request for these tariff assignments. Therefore the default and alternative assignment to network tariffs will be as set out in the table below.

Connection Characteristics	Default Assignment	Alternative Assignment
Single or Multi Phase no controlled load	NEE11	NGT11, NGT26, NSP11, NSP20
Single or Multi Phase with controlled load	NEE20	NGT11, NGT26, NSP20

Where a customer makes an election with their retailer to be assigned to either Network Tariff NGT11 or NGT26 SP AusNet will make that assignment effective from the date the request is made by the customer's retailer. Customers that elect to revert to their legacy tariff, that is the tariff they were previously assigned to, will have that reassignment made effective from the date of the retailer's notification of the reversion request. The standard form of retailer notice will be the electronic b2b notification.

Subject to the above, customers electing to be assigned to tariffs NGT11 or NGT26 may elect to revert to their legacy tariff at any time. If a customer chooses to be assigned to any other tariff there will be a minimum period of 12 months that they must remain on that tariff after which time they can elect to be reassigned to any other open residential tariff.

Customers with solar panels installed must have a bi-directional meter and will be assigned to tariffs that SP AusNet has specifically for these installations. For residential customers the base tariff is NEE23, variations of this tariff apply to customers with Premium Feed in agreements, SUN23, transitional Feed in Agreements SUN2T. These customers may choose to be assigned to NSP23 where they have a Standard Feed in agreement, SSP23 if they have Premium Feed in agreement or SSP2T if they have a Transitional Feed in agreement. For small business customers the base tariff is NEE21. To enable retail differentiation between standard feed in agreements prior to 1 January 2013 and after 1 January 2013 SP AusNet has established tariff codes NEE27 to apply to pre January 2013 sites and NEE28 to apply after 1 January 2013. Small business customers with solar installations assigned to NEE21 in 2012 will be assigned to NEE27 from 1 January 2013, the network rates for all these tariffs are identical.

Annual Tariff Proposal 2014

6.6.3 Industrial & Commercial Customers - Small (up to 160MWh/year)

The Victorian Government flexible pricing arrangements do not apply to Industrial and Commercial customers. Therefore the default and alternative assignment to network tariffs will be as set out in the following table.

Connection Characteristics	Default Assignment	Alternative Assignment
Single or Multi Phase no controlled load	NEE12	NSP12, NSP21
Single or Multi Phase with controlled load	NEE21	NSP21

Assignment to a network tariff will be made on the basis of a customer's load and connection characteristics. Where there are more than one network tariff available for a customer's load and connection characteristics the customer may choose to be assigned to any open tariff that is consistent with their annual load and connection characteristics.

Customers with solar panels installed must have a bi-directional meter and will be assigned to tariffs that SP AusNet has specifically for these installations. For Industrial and Commercial customers the base tariff is NEE21, variations of this tariff apply to customers with Premium Feed in agreements, SUN21, transitional Feed in Agreements SUN2B. After 1 July 2013 these customers may choose to be assigned to NEE21 where they have a Standard Feed in agreement, SSP21 if they have Premium Feed in agreement or SSP2B if they have a Transitional Feed in agreement.

SP AusNet requires customers to remain on the initial tariff assignment for a minimum of twelve months.

6.6.4 Tariff Re-assignment

Except as noted in 6.6.2 above, SP AusNet requires customers seeking tariff reassignment to remain on the reassigned tariff for a minimum 12-month period. SP AusNet may make exceptions to this requirement at its discretion, where for example, it can be demonstrated that to not do so would result in unreasonable penalties or impose hardship on a customer.

This condition prevents customers changing tariffs to take advantage of seasonal variations in prices according to their individual load, thereby bypassing payment that reflects use of the distribution network over a full 12-month cycle.

Annual Tariff Proposal 2014

6.7 Rules for Determining a Customers Maximum Demand

For the purposes of determining a customer's Maximum Demand for Network Tariffs the following rules apply:

6.7.1 Definitions:

"Capacity" means:

- for low voltage customers the name plate rating of the transformer or prorata portion thereof dedicated to making and maintaining electricity supply to a customers premise.
- for customers supplied at voltage levels greater than 1000 volts, the rating of the dedicated assets, cable and/or switchgear, at or immediately prior to the connection point.

"Critical Peak Demand" means the average of a customer's Maximum Demand recorded between 2:00pm AEST and 6:00PM AEST on the business days nominated by SP AusNet at least one business day ahead. Critical Peak Demand days will be limited to 5 days in the Summer Period.

"Summer Period" means 1 December to 31 March in any given year.

"Maximum Demand" means the demand determined in accordance with paragraphs (1) and (2) of sections 6.6.2 or 6.6.3 (as applicable) below which is made available by a Distributor for use by a customer at the Supply Point and is the basis for setting maximum demand charges to be paid by the customer to the Distributor each billing period. The Maximum demand is measured in kilo volt amps (kVA) and is calculated as the energy consumption recorded over the demand integration period divided by the demand integration period in hours. The demand integration period is 30 minutes. The Maximum Demand for a Supply Point is always more than or equal to the minimum chargeable demand applicable to the tariff, as specified in the Distribution Tariff Schedule (Attachment 6.2).

The formula for determining kVA is:

$$kVA = \sqrt{(KW^2 + kVAR^2)}$$

Where:

kW = kilo watts recorded over a 30 minute period

KVAR = kilo volt amp reactive recorded over a 30 minute period.

6.7.1 Customers Supplied on a Critical Peak Demand Tariff

- 1. Selection of Capacity
- (a) Supply Points previously supplied under a contract demand tariff:

The capacity will be established with reference to the customers existing Maximum Demand.

- (b) Supply Points not previously supplied under a contract demand tariff the Capacity as defined above.
- 2. Selection of Critical Peak Demand
- (a) Supply Points previously supplied under a contract demand tariff:

The Critical Peak Demand for the transitional period 1 January 2011 to 31 March 2011 was set with reference to December 2010 so that the charge to the customer for the sum of the Capacity charge and the Critical Peak Demand charge will equal the December 2010 Maximum Demand charge. From 1 April 2011 the Critical Peak Demand applied and this was updated with 2012 values from 1

Annual Tariff Proposal 2014

April 2012. Each year a Critical Peak Demand will be established over the summer period from 1 December to 31 March and then applied from 1 April to 31 March the following year.

- (b) Supply Points not previously supplied under a contract demand tariff: For the initial period from connection until a Critical Peak demand is able to be established for that customer the critical peak demand shall be 60% of the Capacity.
- 3. Conditions for the review of the Capacity Value
- (a) Increase to Capacity. Where a customer requires increased capacity application may be made to SP AusNet for the network to be augmented to cater for the new requirements. Any variation will be made in accordance with SP AusNet's supply extension policy.
- (b) Reduction to capacity. Capacity values are not reviewable except in circumstances where a customer's requirement have changed significantly and the current level of capacity will no longer be required. In these circumstances the following Conditions for a review will apply. **Low Voltage**
 - All obligations under any previous supply extension contract have been met;
 - Agree to install load limiting devices on the customers main switch board in accordance with *Victorian Service & Installation Rules* to limit the load on the substation;
 - Allow SP AusNet to exchange the transformer with a smaller unit;
 - Allow SP AusNet to replace the transformer with a smaller unit if the existing unit is still in place at the end of its physical life;
 - If the transformer is on the customer's premise, allow SP AusNet to take "street" circuits from the substation to supply other customers;
 - Acknowledge that if they ever require a supply upgrade to the site a customer contribution may be required (even if the transformer has not been changed).

High Voltage

- 1. All obligations under previous supply extension contract have been met;
- The customer installs a Capacity control device in accordance with *Victorian Service & Installation Rules* Supply Protection & Supply Capacity Limitation Guidelines Section 1.1 as follows:
 - a. The customers 22 kV main switch protection relay providing the following settings to trip the main switch circuit breaker;
 - i. MVA setting 102% of the Demand Capacity (if amps are used for the setting then the max setting in amps needs to accommodate the voltage conditions at the connection point);
 - ii. Time delay 10 seconds:
 - b. The relay settings are to be locked by the provision of a sealing facility to secure the adjustable settings by the use of distributor seals or equivalent means;
- 3. If the Demand Capacity is exceeded and the relay setting results in any loss of supply to the installation SP AusNet accepts no liability;
- 4. Any site attendance by SP AusNet will incur an appropriate approved charge;
- 5. Restoration to the site following an operation will depend upon the security provided at 2b above and can be undertaken by the customer or by the attendance of SP AusNet personnel.

A copy of the Victorian Service & Installation Rules can be downloaded from the following site: http://www.victoriansir.org.au/

Annual Tariff Proposal 2014

Prescribed Metering Services

6.8 Schedule of Prescribed Metering Services

Date of Application - 1 January 2014

GST not included

Metering Data Services

	Un Metered Supplies				
		Fixed Charge Fixed Charge	\$/NMI/pa \$/Light/pa	\$293.70 \$1.5323	
Meter Provision					
>160 MWh a year	Multi Phase Direct Connected Meter				
		Fixed Charge	\$/meter/pa	\$182.82	
	Multi Phase Current Transf	ormer Connected	l Meter		
		Fixed Charge	\$/meter/pa	\$315.73	
<160 MWh a year	Single Phase Single Element Meter				
		Fixed Charge	\$/meter/pa	\$160.21	
	Single Phase Two Element Meter With Contactor				
		Fixed Charge	\$/meter/pa	\$184.10	
	Multi Phase Meter				
		Fixed Charge	\$/meter/pa	\$222.42	
	Multi Phase Direct Connected Meter With Contactor				
		Fixed Charge	\$/meter/pa	\$246.73	
	Multi Phase Current Transf	ormer Connected	l Meter		
		Fixed Charge	\$/meter/pa	\$317.70	

NOTE: The above charges apply to all customers using less than 160,000 kWh a year and first tier customers with annual usage greater than 160,000 kWh that elect not to take a contestable meter option offered by their Retailer.

The charges will be applied on a per meter basis in the following manner:

- 1. Where a site is > 160 MW, a > 160 MWh Multi Phase CT Connected Meter Provisioning tariff will be applied on a per meter basis.
- 2. For < 160 MWh sites:
 - a. Which have Multi-phase connections with CT equipment, a Multi Phase CT Connected Meter Provisioning tariff will be applied on a per meter basis.
 - b. Which have Multi-phase connections with a Direct Connection, a Multi Phase, Direct Connected tariff will be applied on a per meter basis.
 - With only one meter, which is a Single-phase, single register connection a Single Phase Non Off Peak Meter Provisioning tariff will be applied.
 - d. With Single-phase connections that do not receive a Single Phase Non Off Peak Meter tariff, a Single Phase Off Peak Meter tariff will be applied.

Note that if a site fits the criteria for more than one of the < 160 MW tariffs, all applicable tariffs may be applied.

The Meter Provisioning charges will be calculated by applying a daily rate to the time period covered in the related NUoS bill.

These charges will be visible in the detailed Billing file, provided on a monthly basis. The charges will be presented in the "600" line structure.

Annual Tariff Proposal 2014

Prescribed Metering Services

The "Quantity" field in this structure will reflect the number of days being charged for. In a situation where there are multiple Multi-Phase meters being charged under the same tariff, the "quantity" will be the number of days multiplied by the number of meters.

The "EventDate" field will reflect the "EndDate" presented in the NUoS record.

Alternative Control and Quoted Services

6.9 Alternative Control & Quoted Services

FEE BASED ALTERNATIVE CONTROL SERVICES



Date of Application - 1 January 2014

Charge Code	Field officer visits	\$ GST Excl
020600NH	Field officer visits—BH	16.31
020600AH	Field officer visits—AH	114.37
	Routine new connections—SP AusNet responsible for metering,	
	customers<100amps	
010107NH	Single Ø Overhead—BH	205.73
010107AH	Single Ø Overhead—AH	283.34
010109NH	Single Ø Underground—BH	166.15
010109AH	Single Ø Underground—AH	227.99
010111NH	Multi Ø Overhead—Direct Connected Meter—BH	287.74
010111AH	Multi Ø Overhead—Direct Connected Meter—AH	384.76
010112NH	Multi Ø Overhead—CT Connected Meter—BH	350.79
010112AH	Multi Ø Overhead—CT ConnectedMeter—AH	514.54
010113NH	Multi Ø Underground—Direct Connected Meter—BH	213.45
010113AH	Multi Ø Underground—Direct Connected Meter—aH	288.65
010114NH	Multi Ø Underground—CT Connected Meter—BH	297.13
010114AH	Multi Ø Underground—CT ConnectedMeter—AH	460.89
010115NH	Temporary Overhead Supply—Coincident Disconnection (Truck visit)—BH	382.79
010115AH	Temporary Overhead Supply—Coincident Disconnection (Truck visit)—AH	501.86
	Routine new connections—SP AusNet not responsible for metering,	
	customers<100amps	
010116NH	Single Ø Overhead—BH	205.73
010116AH	Single Ø Overhead—AH	283.34
010118NH	Single Ø Underground—BH	166.15
010118AH	Single Ø Underground—AH	227.99
010120NH	Multi Ø Overhead—Direct Connected Meter—BH	287.74
010120AH	Multi Ø Overhead—Direct Connected Meter—AH	384.76
010121NH	Multi Ø Overhead—CT Connected Meter—BH	350.79
010121AH	Multi Ø Overhead—CT ConnectedMeter—AH	514.54
010122NH	Multi Ø Underground—Direct Connected Meter—BH	213.45
010122AH	Multi Ø Underground—Direct Connected Meter—aH	288.65
010123NH	Multi Ø Underground—CT Connected Meter—BH	297.13
010123AH	Multi Ø Underground—CT ConnectedMeter—AH	460.89
010124NH	Temporary Overhead Supply—Coincident Disconnection (Truck visit)—BH	382.79
010124AH	Temporary Overhead Supply—Coincident Disconnection (Truck visit)—AH	501.86
	Service truck visits	
030000NH	Service Truck Visit—BH	250.53
030001NH	Wasted Truck Visit—BH	126.95
030000AH	Service Truck Visit—AH	329.92
030100AH	Truck Appointment—AH	Quoted service
	Meter equipment tests	
060100NH	Single phase	155.55
060200NH	Single phase (each additional meter)	53.62
060300NH	Multi Phase	209.19
060400NH	Multi Phase (each additional meter)	69.72

Annual Tariff Proposal 2014

Alternative Control and Quoted Services

QUOTED ALTERNATIVE CONTROL SERVICES



Date of Application - 1 January 2014

		2014	2014
Labour category	Service description	\$/hour rate - BH GST Excl	\$/hour rate - AH GST Excl
Labour—wages	Construction Overhead Install	90.98	113.73
Labour—wages	Construction Underground Install	91.96	114.95
Labour—wages	Construction Substation Install	91.96	114.95
Labour—wages	Electrical Tester Including Vehicle & Equipment	134.76	168.44
Labour—wages	Construction	90.98	113.73
Labour—wages	Planner Including Vehicle	124.33	155.43
Labour—wages	Supervisor Including Vehicle	124.33	155.43
Labour—design	Design	96.56	120.72
Labour—design	Drafting	76.03	95.05
Labour—design	Survey	90.53	113.17
Labour—design	Tech Officer	90.53	113.17
Labour—design	Line Inspector	76.03	95.05
Labour—design	Contract Supervision	90.53	113.17
Labour—design	Protection Engineer	96.56	120.72
Labour—design	Maintenance Planner	90.53	113.17