



# Small Customer Tariffs

Applies to < 90kVA & < 160 MWh/pa

NEE	0		
NEE11	Small Residential single rate		
	Franchise Tariffs GD,GR	•	****
	Standing Charge	\$/customer pa	\$100.00
	Energy – First 1020/Quarter	c/kWh	10.0000
	Energy – Balance	c/kWh	12.6641
NEN11	Small Residential single rate embedded network		
	Franchise Tariffs GD,GR		
	Standing Charge	\$/customer pa	\$100.00
	Energy – First 1020/Quarter	c/kWh	7.1809
	Energy – Balance	c/kWh	7.6065
NGT11	Small Residential single rate interval data		
	Franchise Tariffs GD,GR		
	Standing Charge	\$/customer pa	\$100.00
	Energy - All Consumption	c/kWh	12.5224
NSP11	Small Residential interval meter time of use		
	Standing Charge	\$/customer pa	\$100.00
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	38.9087
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm	c/kWh	34.3731
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	30.4090
	Off Peak - all other times	c/kWh	3.4337
NEE12	Small Business single rate		
	Franchise Tariffs B,E,G,N		
	Standing Charge	\$/customer pa	\$100.00
	Energy – First 1020/Quarter	c/kWh	13.3562
	Energy – Balance	c/kWh	16.9485
NEN12	Small Business single rate embedded network		
	Franchise Tariffs B,E,G,N		
	Standing Charge	\$/customer pa	\$100.00
	Energy – First 1020/Quarter	c/kWh	19.7765
	Energy – Balance	c/kWh	22.5928

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Date of Application - 1	January 2016	Excludes GS I
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	Date of Application - 1 January 2016	Excludes GST	
NSP12	Small Business interval meter time of use		
	Standing Charge	\$/customer pa	\$100.00
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	38.9087
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and	c/kWh	04.0704
	6pm to 8pm	C/KVVII	34.3731
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	30.4090
	Off Peak - all other times	c/kWh	4.7566
NEE13	Small Residential single rate & Dedicated Circuit (clos	ed to new entrants)	
	Franchise Tariffs GD,GR & Y6,YT,Y8		
	Off Peak – 11:00PM to 7:00AM each day		
	Standing Charge	\$/customer pa	\$100.00
		Transfer pur	*************
	Energy – First 1020/Quarter	c/kWh	10.0000
	Energy – Balance	c/kWh	12.6641
	Off Peak Energy	c/kWh	3.2236
NEN13	Small Residential single rate & Dedicated Circuit (clos	ed to new entrants)	
	Franchise Tariffs GD,GR & Y6,YT,Y8		
	Off Peak – 11:00PM to 7:00AM each day		
	Standing Charge	\$/customer pa	\$100.00
	Energy – First 1020/Quarter	c/kWh	7.1809
	Energy – Balance	c/kWh	7.6065
	Off Peak Energy	c/kWh	3.2236
	On Four Energy	0/10/11	0.2200
NSP13	Small Residential single rate & Dedicated Circuit inter	val meter time of use (clos	sed to
	new entrants)		
	Standing Charge	\$/customer pa	\$100.00
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	38.9087
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and	c/kWh	34.3731
	6pm to 8pm		
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	30.4090
	Off Peak - all other times	c/kWh	3.4337
	Off Peak - dedicated Circuit	c/kWh	3.2236
NGT13	Small Residential single rate & Dedicated Circuit inter	val meter time of use	
	Franchise Tariffs GD.GR		
	Standing Charge	\$/customer pa	\$100.00
	Energy - All Consumption	c/kWh	12.5224
	Off Peak - dedicated Circuit	c/kWh	3.2236
			5.==50





	Date of Application - 1 January 2016	Excludes GST	
NEE14	Small Residential single rate & Dedicated Circuit – afte entrants)	ernoon boost (closed to n	ew
	Franchise Tariffs GD,GR & J,J6,JT,J8		
	Off Peak – 11:00PM to 7:00AM each day Standing Charge	\$/customer pa	\$100.00
	Energy – First 1020/Quarter	c/kWh	10.0000
	Energy – Balance	c/kWh	12.6641
	Off Peak Energy	c/kWh	2.8350
NEN14	Small Residential single rate & Dedicated Circuit – afte entrants)	ernoon boost (closed to n	ew
	Franchise Tariffs GD,GR & J,J6,JT,J8 Off Peak – 11:00PM to 7:00AM each day		
	Standing Charge	\$/customer pa	\$100.00
	Energy – First 1020/Quarter	c/kWh	7.1809
	Energy – Balance	c/kWh	7.6065
	Off Peak Energy	c/kWh	2.8350
NSP14	Small Residential single rate & Dedicated Circuit – after of use (closed to new entrants)	ernoon boost interval me	ter time
	Standing Charge	\$/customer pa	\$100.00
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	38.9087
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm	c/kWh	34.3731
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	30.4090
	Off Peak - all other times	c/kWh	3.4337
	Off Peak - dedicated Circuit	c/kWh	2.8350
NGT14	Small Residential single rate & Dedicated Circuit - afte of use	rnoon boost interval mete	er time
	Franchise Tariffs GD,GR		
	Standing Charge	\$/customer pa	\$100.00
	Energy - All Consumption	c/kWh	12.5224
	Off Peak - dedicated Circuit	c/kWh	2.8350
NEE15	Small Residential single rate & Dedicated circuit 8 to 8	(closed to new entrants)	
	Franchise Tariffs GD,GR & Y6,YT,Y8 Off Peak – 6 or 8 hrs 8:00PM to 8:00AM each day		
	Standing Charge	\$/customer pa	\$100.00
	Energy – First 1020/Quarter	c/kWh	10.0000
	Energy – Balance	c/kWh	12.6641
	Off Peak Energy	c/kWh	3.2980





	Date of Application - 1 January 2016	Excludes GST	
NEN15	Small Residential single rate & Dedicated circuit 8 to 8	(closed to new entrants)	
	Franchise Tariffs GD,GR & Y6,YT,Y8		
	Off Peak – 6 or 8 hrs 8:00PM to 8:00AM each day		
	Standing Charge	\$/customer pa	\$100.00
	Energy – First 1020/Quarter	c/kWh	7.1809
	Energy – Balance	c/kWh	7.6065
	Off Peak Energy	c/kWh	3.2980
NSP15	Small Residential single rate & Dedicated circuit 8 to 8	interval meter time of us	ie
	(closed to new entrants) Standing Charge	\$/customer pa	\$100.00
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	38.9087
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and	=:	30.3007
	6pm to 8pm	c/kWh	34.3731
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	30.4090
	Off Peak - all other times	c/kWh	3.4337
	Off Peak - dedicated Circuit	c/kWh	3.2980
NGT15	Small Residential single rate & Dedicated circuit 8 to 8	intorval motor time of us	20
NGTIS	Franchise Tariffs GD,GR	intervar meter time or us	
	Standing Charge	\$/customer pa	\$100.00
	Energy - All Consumption	c/kWh	12.5224
	Off Peak - dedicated Circuit	c/kWh	3.2980
		<b>0</b> ,	0.2000
NEE16	Small Business 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	\$100.00
	Energy – First 1020/Quarter	c/kWh	13.3562
	Energy – Balance	c/kWh	16.9485
	Off Peak Energy	c/kWh	3.2236
NEN16	Small Business 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	•	<b>4.00.55</b>
	Standing Charge	\$/customer pa	\$100.00
	Energy – First 1020/Quarter	c/kWh	19.7765
	Energy – Balance	c/kWh	22.5928
	Off Peak Energy	c/kWh	3.2236





	Date of Application - 1 January 2016	Excludes GST	
NSP16	Small Business single rate & Dedicated Circuit interva new entrants)	al meter time of use (close	ed to
	Standing Charge	\$/customer pa	\$100.00
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	38.9087
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and		
	6pm to 8pm	c/kWh	34.3731
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	30.4090
	Off Peak - all other times	c/kWh	4.7566
	Off Peak - dedicated Circuit	c/kWh	3.2236
NEE17	Small Business single rate & Dedicated Circuit – afternentrants)	noon boost (closed to nev	V
	Franchise Tariffs B,E,G,N & J,J6,JT,J8 Off Peak – 11:00PM to 7:00AM each day		
	Standing Charge	\$/customer pa	\$100.00
	Energy – First 1020/Quarter	c/kWh	13.3562
	Energy – Balance	c/kWh	16.9485
	Off Peak Energy	c/kWh	2.8350
		,,	
NEN17	Small Business single rate & Dedicated Circuit – aftern entrants)	noon boost (closed to nev	V
	Franchise Tariffs B,E,G,N & J,J6,JT,J8 Off Peak – 11:00PM to 7:00AM each day		
	Standing Charge	\$/customer pa	\$100.00
	Energy – First 1020/Quarter	c/kWh	19.7765
	Energy – Balance	c/kWh	22.5928
	Off Peak Energy	c/kWh	2.8350
NSP17	Small Business single rate & Dedicated Circuit – afternuse (closed to new entrants)	noon boost interval meter	time of
	Standing Charge	\$/customer pa	\$100.00
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	38.9087
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and	4.144	040704
	6pm to 8pm	c/kWh	34.3731
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	30.4090
	Off Peak - all other times	c/kWh	4.7566
	Off Peak - dedicated Circuit	c/kWh	2.8350
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	\$100.00
	Energy – First 1020/Quarter	c/kWh	13.3562
	Energy – Balance	c/kWh	16.9485
	Off Peak Energy	c/kWh	3.2980





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NEN18	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	\$100.00
	Energy – First 1020/Quarter	c/kWh	19.7765
	Energy – Balance	c/kWh	22.5928
	Off Peak Energy	c/kWh	3.2980
NOD40	Const. Decimans simula water 9 Dedicated singuit 6 to 6 in	ntamial materitima of i.e.	(alasad
NSP18	Small Business single rate & Dedicated circuit 8 to 8 in to new entrants)		
	Standing Charge	\$/customer pa	\$100.00
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	38.9087
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm	c/kWh	34.3731
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	30.4090
	Off Peak - all other times	c/kWh	4.7566
	Off Peak - dedicated Circuit	c/kWh	3.2980
NEEDO	Constitution to the second sec		
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	¢/ouetemer no	\$100.00
	Peak Energy	\$/customer pa c/kWh	18.3494
	Off Peak Energy	c/kWh	4.1284
	On Fear Lifergy	C/ RVVII	4.1204
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	\$100.00
	Peak Energy	c/kWh	11.1337
	Off Peak Energy	c/kWh	3.4515
NSP20	Residential interval meter time of use		
	Standing Charge	\$/customer pa	\$100.00
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	38.9087
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and		
	6pm to 8pm	c/kWh	34.3731
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	30.4090
	Off Peak - all other times	c/kWh	3.4337





2.8350

**Excludes GST** NGT23 Small Residential multi-rate interval data & Dedicated Circuit \$100.00 Standing Charge \$/customer pa Summer (2:00AM AEST First Sunday in October to 2:00AM AEST First Sunday in April) Peak (3:00pm to 9:00pm ADST Mon - Fri) c/kWh 13.9669 Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm ADST c/kWh 10.9477 Mon - Fri) (7:00am to 10:00pm ADST Weekends) c/kWh Off Peak - all other times 3.5627 Off Peak - dedicated Circuit (12:00midnight to 8:00am ADSc/kWh 3.2236 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) 13.9784 c/kWh Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm AEST c/kWh 10.9477 Mon – Fri) (7:00am to 10:00pm AEST Weekends) Off Peak - all other times c/kWh 3.5627 Off Peak - dedicated Circuit (11:00pm to 7:00am AEST) c/kWh 3.2236 NGT24 Small Residential multi-rate interval data & Dedicated Circuit - afternoon boost interval meter time of use Standing Charge \$/customer pa \$100.00 Summer (2:00AM AEST First Sunday in October to 2:00AM AEST First Sunday in April) Peak (3:00pm to 9:00pm ADST Mon - Fri) 13.9669 Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm ADST c/kWh 10.9477 Mon - Fri) (7:00am to 10:00pm ADST Weekends) Off Peak - all other times c/kWh 3.5627 Off Peak - dedicated Circuit (12:00midnight to 8:00am AD\$c/kWh 2.8350 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) c/kWh 13.9784 Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm AEST c/kWh 10.9477 (7:00am to 10:00pm AEST Weekends) Off Peak - all other times c/kWh 3.5627

c/kWh

Off Peak - dedicated Circuit (11:00pm to 7:00am AEST)





NGT25	Small Residential multi-rate interval data & Dedicated	circuit 8 to 8 interval mete	r time
110125	of use		
	Standing Charge	\$/customer pa	\$100.00
	Summer (2:00AM AEST First Sunday in October to 2:00Al		•
	Peak (3:00pm to 9:00pm ADST Mon – Fri)	c/kWh	13.9669
	Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm ADST	c/kWh	10.9477
	Mon – Fri) (7:00am to 10:00pm ADST Weekends)		
	Off Peak - all other times	c/kWh	3.5627
	Off Peak - dedicated Circuit (12:00midnight to 8:00am AD	€c/kWh	3.2980
	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)	c/kWh	13.9784
	Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm AEST	c/kWh	10.9477
	Mon – Fri)		
	(7:00am to 10:00pm AEST Weekends)		
	Off Peak - all other times	c/kWh	3.5627
	Off Peak - dedicated Circuit (11:00pm to 7:00am AEST)	c/kWh	3.2980
NGT26	Small Residential multi-rate interval data		
	Standing Charge	\$/customer pa	\$100.00
	Summer (2:00AM AEST First Sunday in October to 2:00Al		
	Peak (3:00pm to 9:00pm ADST Mon – Fri)	c/kWh	13.9669
	Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm ADST Mon – Fri)	c/kWh	10.9477
	(7:00am to 10:00pm ADST Weekends)		
	Off Peak - all other times	c/kWh	3.5627
	Winter (2:00AM AEST First Sunday in April to 2:00AM AEST	•	
	Peak (3:00pm to 9:00pm AEST Mon – Fri)	c/kWh	13.9784
	Shoulder (7:00am to 3:00pm & 9:00pm to 10:00pm AEST Mon – Fri)	c/kWh	10.9477
	(7:00am to 10:00pm AEST Weekends)		
	Off Peak - all other times	c/kWh	3.5627
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	\$100.00
	Peak Energy	c/kWh	17.2691
	Off Peak Energy	c/kWh	4.3357





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	\$100.00
	Peak Energy	c/kWh	17.2691
	Off Peak Energy	c/kWh	4.3357
	Summer Generation	c/kWh	(3.2357)
	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	\$100.00
	Peak Energy	c/kWh	17.2691
	Off Peak Energy	c/kWh	4.3357
	Summer Generation	c/kWh	(3.2357)
	Transitional feed-in payment all year	c/kWh	(25.0000)
NEN21	Small Business two rate		
INLINE	Franchise Tariffs DH/DL		
	Peak Times – 7:00AM to 11:00PM Monday – Friday		
	Off Peak – All other times		
	Standing Charge	\$/customer pa	\$100.00
	Peak Energy	c/kWh	13.0905
	Off Peak Energy	c/kWh	6.5078
NSP21	Business interval meter time of use		
	Standing Charge	\$/customer pa	\$100.00
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	38.9087
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and		
	6pm to 8pm	c/kWh	34.3731
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	30.4090
	Off Peak - all other times	c/kWh	4.7566
NSP27	Business - Low peak rate Interval metered Time of Use	•	
	Standing Charge	\$/customer pa	\$100.00
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	17.1410
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and	// 14/	45.0400
	6pm to 8pm	c/kWh	15.3482
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	13.7824
	Off Peak - all other times	c/kWh	7.5522





	Date of Application - 1 January 2016	Excludes GST	
SSP21	Business interval meter time of use - premium feed-in		
	Standing Charge	\$/customer pa	\$100.00
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	38.9087
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm	c/kWh	34.3731
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	30.4090
	Off Peak - all other times	c/kWh	4.7566
	Summer Generation	c/kWh	(3.2357)
	Premium feed-in payment all year	c/kWh	(60.0000)
SSP2B	Business interval meter time of use - transitional feed-	in	
	Standing Charge	\$/customer pa	\$100.00
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	38.9087
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm	c/kWh	34.3731
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	30.4090
	Off Peak - all other times	c/kWh	4.7566
	Summer Generation	c/kWh	(3.2357)
	Transitional feed-in payment all year	c/kWh	(25.0000)
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	\$110.00
	Peak Energy	c/kWh	18.3494
	Off Book Energy		
	Off Peak Energy	c/kWh	4.1285
	Summer Generation	c/kWh c/kWh	4.1285 (3.2357)
CHNOS	Summer Generation	c/kWh	
SUN23	Summer Generation  Photovoltaic Premium Feed-in tariff - Closed to New Co	c/kWh	
SUN23	Summer Generation  Photovoltaic Premium Feed-in tariff - Closed to New C Peak Times - 7:00AM to 11:00PM Monday - Friday	c/kWh	
SUN23	Summer Generation  Photovoltaic Premium Feed-in tariff - Closed to New Company - Peak Times - 7:00AM to 11:00PM Monday - Friday Off Peak - All other times	c/kWh	
SUN23	Summer Generation  Photovoltaic Premium Feed-in tariff - Closed to New Corporation  Peak Times - 7:00AM to 11:00PM Monday - Friday  Off Peak - All other times  Summer demand - 1 November to 31 March	c/kWh c/kWh wstomers. \$/customer pa	(3.2357)
SUN23	Summer Generation  Photovoltaic Premium Feed-in tariff - Closed to New Corporation  Peak Times - 7:00AM to 11:00PM Monday - Friday  Off Peak - All other times  Summer demand - 1 November to 31 March  Standing Charge	c/kWh  fustomers. \$/customer pa  \$/customer pa	(3.2357)
SUN23	Summer Generation  Photovoltaic Premium Feed-in tariff - Closed to New Compact Peak Times - 7:00AM to 11:00PM Monday - Friday Off Peak - All other times Summer demand - 1 November to 31 March Standing Charge Peak Energy	c/kWh  c/kWh  sustomers. \$/customer pa  \$/customer pa  c/kWh	\$110.00 18.3494
SUN23	Summer Generation  Photovoltaic Premium Feed-in tariff - Closed to New Corporation  Peak Times - 7:00AM to 11:00PM Monday - Friday  Off Peak - All other times  Summer demand - 1 November to 31 March  Standing Charge	c/kWh  c/kWh  sycustomer pa  \$/customer pa  c/kWh  c/kWh	\$110.00 18.3494 4.1285
SUN23	Summer Generation  Photovoltaic Premium Feed-in tariff - Closed to New Compact Peak Times - 7:00AM to 11:00PM Monday - Friday Off Peak - All other times Summer demand - 1 November to 31 March Standing Charge Peak Energy	c/kWh  wstomers. \$/customer pa  \$/customer pa  c/kWh  c/kWh	\$110.00 18.3494 4.1285 (3.2357)
SUN23	Summer Generation  Photovoltaic Premium Feed-in tariff - Closed to New Corporation  Peak Times - 7:00AM to 11:00PM Monday - Friday  Off Peak - All other times  Summer demand - 1 November to 31 March  Standing Charge  Peak Energy  Off Peak Energy	c/kWh  c/kWh  sycustomer pa  \$/customer pa  c/kWh  c/kWh	\$110.00 18.3494 4.1285





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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	\$110.00
	Peak Energy	c/kWh	18.3494
	Off Peak Energy	c/kWh	4.1285
	Summer Generation	c/kWh	(3.2357)
	Transitional feed-in payment all year	c/kWh	(25.0000)
	, ,		
NSP23	Photovoltaic interval meter time of use		
	Standing Charge	\$/customer pa	\$110.00
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	38.9087
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and	4.344	04.0704
	6pm to 8pm	c/kWh	34.3731
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	30.4090
	Off Peak - all other times	c/kWh	3.4337
	Summer Generation	c/kWh	(3.2357)
SSP23	Photovoltaic interval meter time of use - premium feed	l-in	
	Standing Charge	\$/customer pa	\$110.00
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	38.9087
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm	c/kWh	34.3731
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	30.4090
	Off Peak - all other times	c/kWh	3.4337
	Summer Generation	c/kWh	(3.2357)
	Premium feed-in payment all year	c/kWh	(60.0000)
SSP2T	Photovoltaic interval meter time of use - transitional fe	ed-in	
	Standing Charge	\$/customer pa	\$110.00
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	c/kWh	38.9087
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and 6pm to 8pm	c/kWh	34.3731
	Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	30.4090
	Off Peak - all other times	c/kWh	3.4337
	Summer Generation	c/kWh	(3.2357)
	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	Φ/	<b>4400 65</b>
	Standing Charge	\$/customer pa	\$100.00
	Peak Energy Off Peak Energy	c/kWh c/kWh	8.5356 2.3734
	On I Bak Lileigy	O/RVVII	2.3734





	Date of Application - 1 January 2016	Excludes GST	
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	\$100.00
	Peak Energy	c/kWh	16.6909
	Off Peak Energy	c/kWh	4.1690
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	\$110.00
	Peak Energy	c/kWh	18.3494
	Off Peak Energy	c/kWh	4.1285
	Summer Generation	c/kWh	(3.2357)
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	\$100.00
	Peak Energy	c/kWh	17.2691
	Off Peak Energy	c/kWh	4.3357
	Summer Generation	c/kWh	(3.2357)
NEE28	Small Business Photovoltaic two rate Standard Fee	d in tariff (from 1st Janua	ary 2013)
	Franchise Tariffs DH/DL		
	Peak Times – 7:00AM to 11:00PM Monday – Friday		
	Off Peak – All other times	<b>A</b>	
	Standing Charge	\$/customer pa	\$100.00
	Peak Energy	c/kWh	17.2691
	Off Peak Energy	c/kWh	4.3357
	Summer Generation	c/kWh	(3.2357)
NEE30	Dedicated circuit (closed to new entrants)		
	Franchise Tariffs Y6,YT,Y8		
	Off Peak – 11:00PM to 7:00AM each day	• .	<b>**</b>
	Standing Charge	\$/customer pa	\$0.00
	Off Peak Energy	c/kWh	3.2236

\$/customer pa

c/kWh

\$0.00

3.2236

NSP30

Dedicated circuit interval meter time of use

Standing Charge

Off Peak





NEE31	Dedicated circuit – afternoon boost (closed to	new entrants)	
	Franchise Tariffs J,J6,JT,J8		
	Off Peak – 3 hours per afternoon 11:00PM to 7:0	0AM each day	
	Standing Charge	\$/customer pa	\$0.00
	Off Peak Energy	c/kWh	2.8350
NSP31	Dedicated circuit – afternoon boost interval m	eter time of use	
	Standing Charge	\$/customer pa	\$0.00
	Off Peak	c/kWh	2.8350
NEE32	Dedicated circuit 8 to 8 (closed to new entrant	ts)	
	Franchise Tariffs Y6,YT,Y8		
	Off Peak - 6 or 8 hrs 8:00PM to 8:00AM each day	у	
	Standing Charge	\$/customer pa	\$0.00
	Off Peak Energy	c/kWh	3.2980
	<b>0,</b>		
NSP32	Dedicated circuit 8 to 8 interval meter time of	use	
	Standing Charge	\$/customer pa	\$0.00
	Off Peak	c/kWh	3.2980
NEE40	Medium single rate (closed to new entrants)		
	Franchise Tariffs B,E,G,N		
	Standing Charge	\$/customer pa	\$100.00
	Energy - All Consumption	c/kWh	21.2569
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	\$100.00
	Peak Energy	c/kWh	21.2569
	Off Peak Energy	c/kWh	3.2236
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	\$100.00
	Peak Energy	c/kWh	21.2569
	Off Peak Energy	c/kWh	2.8350
	3,		
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	\$100.00
	Peak Energy	c/kWh	21.2569
	Off Peak Energy	c/kWh	3.2980
	<del>-</del> <del>-</del>	*********	





# **Medium Customer Tariffs**

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

NEE51	Medium two rate 5 Day (closed to new entrants)			
INCLUI	Peak Times – 7:00AM to 11:00PM Monday – Friday			
	Off Peak – All other times			
	Standing Charge	\$/customer pa	\$100.00	
	Peak Energy	c/kWh	18.7348	
	Off Peak Energy	c/kWh	4.6458	
	Oli Feak Elleigy	C/KVVII	4.0456	
NEE52	Unmetered supplies			
	Peak Times – 7:00AM to 11:00PM Monday – Friday			
	Off Peak – All other times			
	Peak Energy	c/kWh	20.5749	
	Off Peak Energy	c/kWh	8.5887	
	on roak Energy	5/11/711	0.0007	
NEE55	Snowfields			
	Peak Times – 1 May to 30 September			
	Off Peak – All other times			
	Standing Charge	\$/customer pa	\$508.00	
	Peak Energy	c/kWh	15.1552	
	Off Peak Energy	c/kWh	4.2396	
NSP55	Snowfields seasonal interval meter time of use			
NOPOO		C/austaman na	ΦE00.00	
	Standing Charge	\$/customer pa c/kWh	\$508.00	
	Summer Peak - Dec-March, Mon - Fri, 2pm - 6pm	•	38.0205	
	Summer Shoulder - Dec-March, Mon - Fri, 12pm-2pm and	c/kWh	33.6649	
	6pm to 8pm Winter peak - Jun-Aug, Mon - Fri, 4pm to 8pm	c/kWh	29.7219	
	Off Peak - all other times	c/kWh	4.0134	
	On Feak - an other times	C/KVVII	4.0134	
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 – Friday			
	Off Peak – All other times			
	Standing Charge	\$/customer pa	\$2,736.00	
	Peak Energy	c/kWh	12.0743	
	Shoulder Energy	c/kWh	9.2608	
	Shoulder Energy		0.=000	
	Off Peak Energy	c/kWh	4.0180	





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	\$2,736.00
	Peak Energy	c/kWh	9.6102
	Shoulder Energy	c/kWh	7.2205
	Off Peak Energy	c/kWh	4.0180
	Demand Critical Peak	\$/kVA pa	30.0000
	Demand Capacity	\$/kVA pa	18.0000
	Minimum Demand 50 kVA		

	Minimum Demand 50 kVA	<b>*</b>	
NEE60	Medium two rate 7 Day (closed to new entrants)		
	Peak Times – 7:00AM to 11:00PM Monday – Sunday		
	Off Peak – All other times		
	Standing Charge	\$/customer pa	\$508.00
	Peak Energy	c/kWh	7.1472
	Off Peak Energy	c/kWh	2.8786





# 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 Monday – Friday		
	Off Peak – All other times		
	Standing Charge	\$/customer pa	\$528.00
	Peak Energy	c/kWh	23.8381
	Off Peak Energy	c/kWh	6.6269
NSP75	Critical Peak Demand multirate > 150kVA & < 750	) MWh	
	Peak Times – 7:00AM to 10:00AM and 4:00PM to 11	, ,	
	Shoulder Times – 10:00AM to 4:00PM Monday – Fri	day	
	Off Peak – All other times		
	Standing Charge	\$/customer pa	\$5,568.00
	Peak Energy	c/kWh	4.5482
	Shoulder Energy	c/kWh	3.6472
	Off Peak Energy	c/kWh	1.5643
	Demand Critical Peak	\$/kVA pa	72.0000
	Demand Capacity	\$/kVA pa	45.0000
NSP76	Critical Peak Demand multirate > 280kVA & > 750		
	Peak Times - 7:00AM to 10:00AM and 4:00PM to 11		
	Shoulder Times – 10:00AM to 4:00PM Monday – Friday Off Peak – All other times		
	Standing Charge	\$/customer pa	\$5,568.00
	Peak Energy	c/kWh	4.4752
	Shoulder Energy	c/kWh	3.5355
	Off Peak Energy	c/kWh	1.5508
	Demand Critical Peak	\$/kVA pa	80.0000
	Demand Capacity	\$/kVA pa	48.0000
NSP77	Critical Peak Demand multirate > 550kVA & > 2 G	<i>iWh</i>	
	Peak Times – 7:00AM to 10:00AM and 4:00PM to 11	, ,	
	Shoulder Times – 10:00AM to 4:00PM Monday – Friday		
	Off Peak – All other times		
	Standing Charge	\$/customer pa	\$5,568.00
	Peak Energy	c/kWh	4.3672
	Chaulder Energy	c/kWh	3.4663
	Shoulder Energy	= -	
	Off Peak Energy	c/kWh	1.4244
	••	= -	





NSP78	Critical Peak Demand multirate > 850kVA & > 4 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	\$5,568.00
Peak Energy	c/kWh	4.0763
Shoulder Energy	c/kWh	3.2758
Off Peak Energy	c/kWh	1.2928
Demand Critical Peak	\$/kVA pa	91.0000
Demand Capacity	\$/kVA pa	55.0000





# High Voltage Tariffs

Applies to 22,000 Volt supplies

NSP81	Critical Peak Two rate 5 Day demand supplied at > 1k	rV		
	Peak Times – 7:00AM to 11:00PM Monday – Friday			
	Off Peak – All other times			
	Standing Charge	\$/customer pa	\$5,568.00	
	Peak Energy	c/kWh	2.2168	
	Off Peak Energy	c/kWh	0.6801	
	Demand Critical Peak	\$/kVA pa	59.0000	
	Demand Capacity	\$/kVA pa	36.0000	
NSP82	Critical Peak Traction Two rate 5 Day demand supplie	ed at > 1kV		
	Peak Times - 7:00AM to 10:00AM and 4:00PM to 11:00F	PM Monday – Friday		
	Shoulder Times – 10:00AM to 4:00PM Monday – Friday			
	Off Peak – All other times			
	Standing Charge	\$/customer pa	\$5,568.00	
	Peak Energy	c/kWh	2.1593	
	Shoulder Energy	c/kWh	2.1593	
	Off Peak Energy	c/kWh	0.8515	
	Demand Critical Peak	\$/kVA pa	54.0000	
	Demand Capacity	\$/kVA pa	33.0000	
NSP83	Critical Peak Multi rate 5 Day demand supplied at > 1	kV		
	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	\$5,568.00	
	Peak Energy	c/kWh	10.5508	
	Shoulder Energy	c/kWh	4.8129	
	Off Peak Energy	c/kWh	1.4428	
	Demand Critical Peak	\$/kVA pa	6.3600	
	Demand Capacity	\$/kVA pa	3.8400	





# Subtransmission Tariffs

Applies to 66,000 Volt supplies

NSP91	Critical Peak Two rate 5 Day demand supplied at 66k	·V	
	Peak Times – 7:00AM to 11:00PM Monday – Friday Off Peak – All other times		
	Standing Charge	\$/customer pa	\$19,008.00
	Peak Energy	c/kWh	2.1990
	Off Peak Energy	c/kWh	0.5257
	Demand Critical Peak	\$/kVA pa	3.9600
	Demand Capacity	\$/kVA pa	2.4000
NSP94	Critical Peak Two rate 5 Day demand supplied at 66k	·V	
	Peak Times – 7:00AM to 11:00PM Monday – Friday		
	Off Peak – All other times		
	Standing Charge	\$/customer pa	\$19,008.00
	Peak Energy	c/kWh	2.1662
	Off Peak Energy	c/kWh	0.5093
	Demand Critical Peak	\$/kVA pa	2.9800
	Demand Capacity	\$/kVA pa	1.8000
NSP95	Critical Peak Two rate 5 Day demand supplied at 66k	·V	
	Peak Times – 7:00AM to 11:00PM Monday – Friday Off Peak – All other times		
	Standing Charge	\$/customer pa	\$19,008.00
	Peak Energy	c/kWh	2.2290
	Off Peak Energy	c/kWh	0.5445
	Demand Critical Peak	\$/kVA pa	6.1800
	Demand Capacity	\$/kVA pa	3.7200