

Schedule of Network Use of System Tariffs Effective 1 January 2017 NOTE: ALL PRICES EXCLUSIVE OF GST



Tariff Code & Structures	Description	Standing Charge \$/Year		BLOCK 2 c/KWh	PEAK c/KWh	ALL YEAR	SUMMER PEAK c/KWh	SUMMER SHOULDER c/KWh	WINTER PEAK c/KWh	OFF PEAK	DEDICATED CIRCUIT	SUMMER EXPORT c/KWh	FEEDIN RATES c/KWh2	CAPACITY S/kVA/Year	CRITICAL PEAK DEMAND S/kVA/Year	MONTHLY KW DEMAND S/kW
		y/ I Cal			GRWII	c/KWh	WKWII	UKWII	C/KWII	UKWII	UKWII	UKWII	UKWIIZ	JAN PA ICAI	JAN AVICAI	φ/KΨΨ
Residential																
NEE11 ¹	Small Single Rate	107.00	9.9564	12.8190												
NEN11 ¹	Small Single Rate within Embedded Network	107.00	6.9272	7.3845												
NGT11 ⁶	Small Flexible Single Rate	107.00	12.6667													
NSP11 ⁷	Small Interval meter time of use	107.00					41.0193	36.1457	31.8862	3.2554						
NEE13 ^{1&9}	Small Single Rate & Dedicated Circuit	107.00	9.9564	12.8190							3.0296					
	Small Single Rate & Dedicated Circuit within Embedded Network	107.00	6.9272	7.3845							3.0296					
	Small Flexible Single Rate & Dedicated Circuit	107.00	12.6667								3.0296					
	Small Interval meter time of use & Dedicated Circuit	107.00					41.0193	36.1457	31.8862	3.2554	3.0296					
	Small Single Rate & Dedicated Circuit with Afternoon Boost	107.00	9.9564	12.8190							2.6121					
NEN14 ^{1 & 10}	Small Single Rate & Dedicated Circuit with Afternoon Boost within Embedded Network	107.00	6.9272	7.3845							2.6121					
NGT14 ^{6 & 10}	Small Flexible Single Rate & Dedicated Circuit with Afternoon Boost	107.00	12.6667								2.6121					
NSP14 ^{7&10}	Small Interval meter time of use & Dedicated Circuit with Afternoon Boost	107.00					41.0193	36.1457	31.8862	3.2554	2.6121					
NEE15 ^{1 & 11}	Small Single Rate & Dedicated Circuit 8:00 to 8:00	107.00	9.9564	12.8190							3.1096					
NEN15 ^{1 & 11}	Small Single Rate & Dedicated Circuit 8:00 to 8:00 within Embedded Network	107.00	6.9272	7.3845							3.1096					
NGT15 ^{6 & 11}	Small Flexible Single Rate & Dedicated Circuit 8:00 to 8:00	107.00	12.6667								3.1096					
NSP15 ^{7&11}	Small Interval meter time of use & Dedicated Circuit 8:00 to 8:00	107.00					41.0193	36.1457	31.8862	3.2554	3.1096					
NEE20 ³	Small Two Rate	107.00			18.9280					4.0019						
NEN20 ³	Small Two Rate within Embedded Network	107.00			11.1746					3.2745						
NSP20 ⁷	Small Interval meter time of use	107.00					41.0193	36.1457	31.8862	3.2554						
NEE23 ³	Small Two Rate Solar Installation Standard Feed In Pre December 2012	118.00			18.9280					4.0020		-3.4768				
NEE26 ³	Small Two Rate Solar Installation Standard Feed In Post January 2013	118.00			18.9280					4.0020		-3.4768				
SUN23 ³	Small Two Rate Solar Installation Premium Feed In	118.00			18.9280					4.0020		-3.4768	-60.00			
NSP23 ⁷	Small Interval Meter time of use Solar Installation Standard Feed In	118.00					41.0193	36.1457	31.8862	3.2554		-3.4768				
SSP23 ⁷	Small Interval Meter time of use Solar Installation Premium Feed In	118.00					41.0193	36.1457	31.8862	3.2554		-3.4768	-60.00			
NEE24 ⁴	Small Two Rate 8:00 to 8:00	107.00			8.3829					2.1161						
NGT26 ⁸	Small Flexible	107.00	14.2189	14.2189		10.9747				3.3940						
NGT23 ^{8 & 9}	Small Flexible & Dedicated Circuit	107.00	14.2189	14.2189		10.9747				3.3940	3.0296					
NGT24 ^{8 & 10}	Small Flexible & Dedicated Circuit with Afternoon Boost	107.00	14.2189	14.2189		10.9747				3.3940	2.6121					
	Small Flexible & Dedicated Circuit 8:00 to 8:00	107.00	14.2189	14.2189		10.9747				3.3940	3.1096					
NEE30 ⁹	Small Dedicated circuit	0.00									3.0296					
	Small Interval Dedicated circuit	0.00									3.0296					
	Small Dedicated circuit with Afternoon Boost	0.00									2.6121					
	Small Interval Meter Dedicated circuit with Afternoon Boost	0.00									2.6121					
	Small Dedicated circuit 8:00 to 8:00	0.00									3.1096					
	Small Interval Meter Dedicated circuit 8:00 to 8:00	0.00									3.1096					

AusNet Services Electricity Pty Ltd ABN 91 064 651 118

A subsidiary of AusNet Services Networks (Distribution) Pty Ltd

Level 31, 2 Southbank Blvd, Southbank, Victoria, 3006 Australia Locked Bag 14051 Melbourne City Mail Centre Victoria 8001 Australia



Schedule of Network Use of System Tariffs Effective 1 January 2017 NOTE: ALL PRICES EXCLUSIVE OF GST



Tariff Code	Description	Standing Charge	BLOCK 1	BLOCK 2	PEAK	SHOULDE	SUMMER PEAK	SUMMER SHOULDER	WINTER PEAK	OFF PEAK	DEDICATED	SUMMER	FEEDIN RATES	CAPACITY	CRITICAL PEAK	MONTHLY KW
		Cnarge	c/kWh	c/KWh		ALL YEAR	PEAK	SHOULDER	PEAK		CIRCUIT	EXPORT	HATES		DEMAND	DEMAND
		\$/Year			c/KWh		c/KWh	c/KWh	c/KWh	c/KWh	c/KWh	c/KWh	c/KWh2	\$/kVA/Year	\$/kVA/Year	\$/kW
Business						c/KWh										
NEE12 ¹	Small Single Rate	107.00	13.5627	17.4227												
NASN19 ²	Business >40MWh Single Rate	107.00	17.1285	17.1285												0.00
NEN12 ¹	Small Single Rate within EmbeddedNetwork	107.00	20.4614	23.4876												
NSP12 ⁷	Small Interval Meter time of use	107.00					41.0193	36.1457	31.8862	4.6769						
NEE16 ^{1 & 9}	Small Single Rate & Dedicated Circuit	107.00	13.5627	17.4227							3.0296					
NEN16 ^{1 & 9}	Small Single Rate & Dedicated Circuit within Embedded Network	107.00	20.4614	23.4876							3.0296					
NSP16 ^{7 & 9}	Small Interval Meter time of use & Dedicated Circuit	107.00					41.0193	36.1457	31.8862	4.6769	3.0296					
NEE17 ^{1 & 10}	Small Single Rate & Dedicated Circuit with Afternoon Boost	107.00	13.5627	17.4227							2.6121					
NEN17 ^{1 & 10}	Small Single Rate & Dedicated Circuit with Afternoon Boost within Embedded Network	107.00	20.4614	23.4876							2.6121					
NSP17 ^{7 & 10}	Small Interval Meter time of use & dedicated Circuit with Afternoon Boost	107.00					41.0193	36.1457	31.8862	4.6769	2.6121					
NEE18 ^{1 & 11}	Small Single Rate & Dedicated Circuit 8:00 to 8:00	107.00	13.5627	17.4227							3.1096					
NEN18 ^{1 & 11}	Small Single Rate & Dedicated Circuit 8:00 to 8:01 within Embedded Network	107.00	20.4614	23.4876							3.1096					
NSP18 ^{7 & 11}	Small Interval Meter time of use & dedicated Circuit 8:00 to 8:00	107.00					41.0193	36.1457	31.8862	4.6769	3.1096					
NEE21 ³	Small Two Rate	107.00			18.1072					4.2246						
NEN21 ³	Small Two Rate within Embedded Network	107.00			13.2772					6.5586						
NSP21 ⁷	Small Interval meter time of use	107.00					41.0193	36.1457	31.8862	4.6769						
NASN21 ²	Business >40MWh Two Rate	107.00			17.3672					4.2246						0.00
NASN2P ²	Business >40MWh Two Rate Premium Feed In	107.00			17.3672					4.2246		-3.4768	-60.00			0.00
NASN2S ²	Business >40MWh Two Rate Standard Feed In	107.00			17.3672					4.2246		-3.4768				0.00
SUN21 ³	Small Two Rate Solar Installation Premium Feed In	107.00			18.1072					4.2246		-3.4768	-60.00			
SSP21 ⁷	Small Interval meter time of use Solar Installation Premium Feed In	107.00					41.0193	36.1457	31.8862	4.6769		-3.4768	-60.00			
SSP27 ⁷	Small Interval meter time of use Solar Installation Standard Feed In	107.00					41.0193	36.1457	31.8862	4.6769		-3.4768				
NEE27 ³	Small Two Rate Solar Installation Standard Feed In Pre December 2012	107.00			18.1072					4.2246		-3.4768				
NEE28 ³	Small Two Rate Solar Installation Standard Feed In Post January 2013	107.00			18.1072					4.2246		-3.4768				
NSP27 ⁷	Small Interval meter Low Peak time of use	107.00					17.6295	15.7031	14.0206	7.6808						
NEE25 ⁴	Small Two Rate 8:00 to 8:00	107.00			17.1459			10.700		4.0455						
NEE40 ⁶	Medium Single Rate	107.00	22.0521													
NEE41 ^{6 & 9}	Medium Single Rate & Dedicated Circuit	107.00	22.0521								3.0296					
NEE42 ^{6 & 10}	Medium Single Rate & Dedicated Circuit with Afternoon Boost	107.00	22.0521								2.6121					
NEE43 ^{6 & 11}	Medium Single Rate & Dedicated Circuit 8:00 to 8:00	107.00	22.0521								3.1096					
NEE51 ³	Medium Two Rate	107.00	22.0021		19.3421					4.5578	0.1000					
NEE52 ³	Medium Unmetered	101.00			21.3193					8.7945						ā -
NEE55 ¹²	Medium Snowfields	372.00			15.8722					4,4406						
NSP55 ⁷	Medium Interval meter time of use Snowfields	372.00			10.07 22		40.4414	35.7612	31.5244	4.1975						
NSP56 ¹³	Medium Critical Peak Demand 160MWh to 400MWh	2,765.00			12.5617	9.5386	10	00.7012	01.0211	4.2025				19.34	32.24	
NEN56 ¹³	Medium Critical Peak Demand 160MWh to 400MWh within Embedded Network	2,765.00			9.9140	7.3462				4.2025				19.34	32.24	
NEE60 ⁵	Medium Seven Day Two Rate	372.00			7.2675	7.0402				2.9782				10.04	02.24	
NEE74 ³	Large Two Rate	395.00			25.2021					7.1518						
NSP75 ¹³	Large Critical Peak Demand 400MWh to 750MWh	5,815.00			4.5018	3.5646				1.6118				47.50	80.00	
NSP76 ¹³	Large Critical Peak Demand 750MWh to 2000MWh	5,815.00			4.3306	3.3336				1.4758				49.00	83.00	
NSP77 ¹³	Large Critical Peak Demand 2000MWh to 4000MWh	5,815.00			4.2796	3.3123				1.4756				53.73	89.18	
NSP78 ¹³	Large Critical Peak Demand over 4000MWh	5,815.00			3.9678	3.1076				1.2742				59.10	97.78	
NSP81 ¹⁴	High Voltage Critical Peak Demand	5,815.00			1.9697	3.1070				0.6158				38.68	63.40	
NSP82 ¹³	High Voltage Critical Peak Demand traction	5,815.00			1.9079	1.9079				0.8000				35.46	58.02	
NSP83 ¹³	High Voltage Critical Peak Demand Investor	5,815.00			10.9247	4.7592				1.4354				4.13	6.83	
NSP91 ¹⁴	Sub transmission Critical Peak Demand <25MVA & <20KM from TS	20,245.00			1.9506	4.1082				0.4499				2.58	4.26	
NEE93 ³	Large Latrobe Valley Open Cut Supplies	20,243.00			1.9300					1.9300				2.50	4.20	
NSP94 ¹⁴	Sub transmission Critical Peak Demand >25MVA & <20KM from TS	20.245.00			1.9300					0.4323				1.93	3.20	
NSP94 NSP95 ¹⁴	Sub transmission Critical Peak Demand >25MVA & <20KM from TS Sub transmission Critical Peak Demand <25MVA & >20KM from TS	20,245.00			1.9153					0.4323				4.00	6.64	

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Schedule of Distribution Use of System Tariffs

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Tariff Code	Description	Standing	BLOCK 1	BLOCK 2	PEAK	SHOULDER	SUMMER	SUMMER	WINTER	OFF PEAK	DEDICATED	SUMMER	FEEDIN	CAPACITY	CRITICAL	MONTHLY
		Charge	a/IANIb	-/VWh		ALL YEAR	PEAK	SHOULDER	PEAK		CIRCUIT	EXPORT	RATES		PEAK DEMAND	KW DEMAND
		\$/Year	c/kWh	c/KWh	c/KWh	c/KWh	c/KWh	c/KWh	c/KWh	c/KWh	c/KWh	c/KWh	c/KWh2	S/kVA/Year	\$/kVA/Year	S/kW
Residential		yr i cai			VICTOR	UKWII	WICHII	GICWII	CHIVII	UKWII	UKWII	UKWII	UTKWIIZ	SINV AVICAL	VINVA ICUI	9/ KYY
NEE11 ¹	Small Residential Single Rate	107.00	7.9379	10.8005												
NEN11 ¹	Small Residential Single Rate within Embedded Network	107.00	4.9087	5.3660												
NGT11 ⁶	Small Residential Flexible Single Rate	107.00	10.6482													
NSP11 ⁷	Small Residential Interval meter time of use	107.00					39.0008	34.1272	29.8677	2.3634						
NEE13 ^{1 & 9}	Small Residential Single Rate & Dedicated Circuit	107.00	7.9379	10.8005							2.1376					
NEN13 ^{1 & 9}	Small Residential Single Rate & Dedicated Circuit within Embedded Network	107.00	4.9087	5.3660							2.1376					
NGT13 ^{6 & 9}	Small Residential Flexible Single Rate & Dedicated Circuit	107.00	10.6482								2.1376					
NSP13 ^{7 & 9}	Small Residential Interval meter time of use & Dedicated Circuit	107.00					39.0008	34.1272	29.8677	2.3634	2.1376					
NEE14 ^{1 & 10}	Small Residential Single Rate & Dedicated Circuit with Afternoon Boost	107.00	7.9379	10.8005							1.7201					
NEN14 ^{1 & 10}	Small Residential Single Rate & Dedicated Circuit with Afternoon Boost within Embedded Network	107.00	4.9087	5.3660							1.7201					
NGT14 ^{6 & 10}	Small Residential Flexible Single Rate & Dedicated Circuit with Afternoon Boost	107.00	10.6482								1.7201					
NSP14 ^{7 & 10}	Small Residential Interval meter time of use & Dedicated Circuit with Afternoon Boost	107.00					39.0008	34.1272	29.8677	2.3634	1.7201					
NEE15 ^{1 & 11}	Small Residential Single Rate & Dedicated Circuit 8:00 to 8:00	107.00	7.9379	10.8005							2.2176					
NEN15 ^{1 & 11}	Small Residential Single Rate & Dedicated Circuit 8:00 to 8:00 within Embedded Network	107.00	4.9087	5.3660							2.2176					
NGT15 ^{6 & 11}	Small Residential Flexible Single Rate & Dedicated Circuit 8:00 to 8:00	107.00	10.6482								2.2176					
NSP15 ^{7 & 11}	Small Residential Interval meter time of use & Dedicated Circuit 8:00 to 8:00	107.00					39.0008	34.1272	29.8677	2.3634	2.2176					
NEE20 ³	Small Residential Two Rate	107.00			16.9095					3.1100						
NEN20 ³	Small Residential Two Rate within Embedded Network	107.00			9.1561					2.3825						
NSP20 ⁷	Small Residential Interval meter time of use	107.00					39.0008	34.1272	29.8677	2.3634						
NEE23 ³	Small Residential Two Rate Solar Installation Standard Feed In Pre December 2012	118.00			16.9095					3.1100		-3.4768				
NEE26 ³	Small Residential Two Rate Solar Installation Standard Feed In Post January 2013	118.00			16.9095					3.1100		-3.4768				
SUN23 ³	Small Residential Two Rate Solar Installation Premium Feed In	118.00			16.9095					3.1100		-3.4768	-60.00			
NSP23 ⁷	Small Residential Interval Meter time of use Solar Installation Standard Feed In	118.00					39.0008	34.1272	29.8677	2.3634		-3.4768				
SSP23 ⁷	Small Residential Interval Meter time of use Solar Installation Premium Feed In	118.00					39.0008	34.1272	29.8677	2.3634		-3.4768	-60.00			
NEE24 ⁴	Small Residential Two Rate 8:00 to 8:00	107.00			6.3644					1.2241						
NGT26 ⁸	Small Residential Flexible	107.00	12.2004	12.2004		8.9562				2.5020						
NGT23 ^{8 & 9}	Small Residential Flexible & Dedicated Circuit	107.00	12.2004	12.2004		8.9562				2.5020	2.1376					
NGT24 ^{8 & 10}	Small Residential Flexible & Dedicated Circuit with Afternoon Boost	107.00	12.2004	12.2004		8.9562				2.5020	1.7201					
NGT25 ^{8 & 11}	Small Residential Flexible & Dedicated Circuit 8:00 to 8:00	107.00	12.2004	12.2004		8.9562				2.5020	2.2176					
NEE309	Small Residential Dedicated circuit	0.00									2.1376					
NSP30 ⁹	Small Residential Internal Dedicated circuit	0.00									2.1376					
NEE31 ¹⁰	Small Residential Dedicated circuit with Afternoon Boost	0.00									1.7201					
NSP31 ¹⁰	Small Residential Interval Meter Dedicated circuit with Afternoon Boost	0.00									1.7201					
NEE32 ¹¹	Small Residential Dedicated circuit 8:00 to 8:00	0.00									2.2176					
NSP32 ¹¹	Small Residential Interval Meter Dedicated circuit 8:00 to 8:00	0.00									2.2176					

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Tariff Code	Description	Standing	BLOCK 1	BLOCK 2	PEAK	SHOULDER	SUMMER PEAK	SUMMER	WINTER	OFF PEAK	DEDICATED	SUMMER	FEEDIN	CAPACITY	CRITICAL PEAK	MONTHLY
		Charge	c/kWh	c/KWh		ALL YEAR	PEAK	SHOULDER	PEAK		CIRCUIT	EXPORT	RATES		DEMAND	KW DEMAND
		\$/Year			c/KWh	c/KWh	c/KWh	c/KWh	c/KWh	c/KWh	c/KWh	c/KWh	c/KWh2	\$/kVA/Year	\$/kVA/Year	\$/kW
Business NEE121	0. 1107. 1. D. (407.00	44.5440	45 4040												
	Small Single Rate	107.00	11.5442	15.4042												0.00
VASN19 ²	Business >40MWh Single Rate	107.00	15.1100	15.1100												0.00
NEN12 ¹ NSP12 ⁷	Small Single Rate within EmbeddedNetwork	107.00	18.4429	21.4691			20,0000	04.4070	00.0077	0.7040						
NSP12 NEE16 ^{1 & 9}	Small Interval Meter time of use Small Single Rate & Dedicated Circuit	107.00 107.00	11.5442	15.4042			39.0008	34.1272	29.8677	3.7849	2.1376					
NEE 16 NEN16 ^{1 & 9}	Small Single Rate & Dedicated Circuit Small Single Rate & Dedicated Circuit within Embedded Network	107.00	18.4429	21.4691							2.1376					
NSP16 ^{7 & 9}	Small Interval Meter time of use & Dedicated Circuit Small Interval Meter time of use & Dedicated Circuit	107.00	10.4429	21.4091			39.0008	34.1272	29.8677	3.7849	2.1376					
NEE17 ^{1 & 10}	Small Single Rate & Dedicated Circuit with Afternoon Boost	107.00	11.5442	15.4042			39.0006	34.1212	29.0077	3.7049	1.7201					
NEE 17 NEN 17 ^{1 & 10}	Small Single Rate & Dedicated Circuit with Afternoon Boost within Embedded Network	107.00	18.4429	21.4691							1.7201					
NSP17 ^{7 & 10}	Small Interval Meter time of use & dedicated Circuit with Afternoon Boost	107.00	18.4429	21.4691			39.0008	34.1272	29.8677	3.7849	1.7201					
NEE18 ^{1 & 11}	Small Single Rate & Dedicated Circuit 8:00 to 8:00	107.00	11.5442	15.4042			39.0006	34.1212	29.0077	3.7049	2.2176					
NEN18 ^{1 & 11}	Small Single Rate & Dedicated Circuit 8:00 to 8:01 within Embedded Network	107.00	18.4429	21,4691							2.2176					
NSP18 ^{7 & 11}	Small Interval Meter time of use & dedicated Circuit 8:00 to 8:00	107.00	10.4429	21.4091			39.0008	34.1272	29.8677	3.7849	2.2176					
NEE21 ³	Small Two Rate	107.00			16.0887		39.0000	34.1212	25.0077	3.3326	2.2170					
NEEZI NEN21 ³	Small Two Rate within Embedded Network	107.00			11.2587					5.6666						
NSP21 ⁷	Small Interval meter time of use	107.00			11.2307		39.0008	34.1272	29.8677	3.7849						
NASN21 ²	Business >40MWh Two Rate	107.00			15.3487		39.0000	34.1212	29.0077	3.3326						0.0000
NASN2P ²	Business >40MWh Two Rate Premium Feed In	107.00			15.3487					3.3326		-3.4768	-60.00			0.0000
VASN2F	Business >40MWh Two Rate Fleminin Feed in	107.00			15.3487					3.3326		-3.4768	-00.00			0.0000
SUN213	Small Two Rate Solar Installation Premium Feed In	107.00			16.0887					3.3326		-3.4768	-60.00			0.0000
SSP21 ⁷	Small Interval meter time of use Solar Installation Premium Feed In	107.00			10.0007		39.0008	34.1272	29.8677	3.7849		-3.4768	-60.00			
SSP27 ⁷	Small Interval meter time of use Solar Installation Premium Peed In	107.00					39.0008	34.1272	29.8677	3.7849		-3.4768	-00.00			
NEE27 ³	Small Two Rate Solar Installation Standard Feed In Pre December 2012	107.00			16.0887		39.0000	34.1272	29.0011	3.3326		-3.4768				
NEE28 ³	Small Two Rate Solar Installation Standard Feed In Post January 2013	107.00			16.0887					3.3326		-3.4768				
NSP27 ⁷	Small Interval meter Low Peak time of use	107.00			10.0007		15.6110	13.6846	12.0021	6.7888		-3.4700				
NEE25 ⁴	Small Two Rate 8:00 to 8:00	107.00			15.1274		15.0110	13.0040	12.0021	3.1535						
NEE40 ⁶	Medium Single Rate	107.00	20.0336		10.1214					3.1333						
NEE41 ^{6 & 9}	Medium Single Rate & Dedicated Circuit	107.00	20.0336								2.1376					
NEE42 ^{6 & 10}	Medium Single Rate & Dedicated Circuit with Afternoon Boost	107.00	20.0336								1.7201					
NEE43 ^{6 & 11}	Medium Single Rate & Dedicated Circuit 8:00 to 8:00	107.00	20.0336								2.2176					
NEE513	Medium Two Rate	107.00	20.0000		17.3236					3.6658	2.2170					
NEE52 ³	Medium Unmetered	101.00			19.3008					7.9025						
NEE55 ¹²	Medium Snowfields	107.00			14.4316					4.0388						
NSP55 ⁷	Medium Interval meter time of use Snowfields	107.00			11.1010		39.0008	34.3206	30.0838	3.7957						
NSP56 ¹³	Medium Critical Peak Demand 160MWh to 400MWh	2,500.00			11.1211	8.0980	00.0000	0 1.0200	00.0000	3.8007				19.34	32.24	
NEN56 ¹³	Medium Critical Peak Demand 160MWh to 400MWh within Embedded Network	2,500.00			8.4734	5.9056				3.8007				19.34	32.24	
NEE60 ⁵	Medium Seven Day Two Rate	107.00			5.8269					2.5764						
NEE74 ³	Large Two Rate	130.00			23.7615					6.7500						
NSP75 ¹³	Large Critical Peak Demand 400MWh to 750MWh	5,550.00			3.0612	2.1240				1,2100				47.50	80.00	
NSP76 ¹³	Large Critical Peak Demand 750MWh to 2000MWh	5,550.00			2.8900	1.8930				1.0740				49.00	83.00	
NSP77 ¹³	Large Critical Peak Demand 2000MWh to 4000MWh	5,550.00			2.8390	1.8717				1.0138				53.73	89.18	
NSP78 ¹³	Large Critical Peak Demand over 4000MWh	5,550.00			2.5272	1.6670				0.8724				59.10	97.78	
NSP81 ¹⁴	High Voltage Critical Peak Demand	5,550.00			0.5291					0.2140				38.68	63.40	
NSP82 ¹³	High Voltage Critical Peak Demand traction	5,550.00			0.4673	0.4673				0.3982				35.46	58.02	
NSP83 ¹³	High Voltage Critical Peak Demand low energy use	5,550.00			9.4841	3.3186				1.0336				4.13	6.83	
NSP91 ¹⁴	Sub transmission Critical Peak Demand <25MVA & <20KM from TS	19,980.00			0.5100					0.0481				2.58	4.26	
NEE93 ³	Large Latrobe Valley Open Cut Supplies	0.00			1.0062					1.0062						
NSP94 ¹⁴	Sub transmission Critical Peak Demand >25MVA & <20KM from TS	19,980.00			0.4747					0.0305				1.93	3.20	
NSP95 ¹⁴	Sub transmission Critical Peak Demand <25MVA & >20KM from TS	19,980.00			0.5422					0.0683				4.00	6.64	

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Schedule of Transmission Use of System Tariffs

Effective 1 January 2017 NOTE: ALL PRICES EXCLUSIVE OF GST



Tariff Code	Description	Standing Charge \$/Year	BLOCK 1 c/kWh	BLOCK 2 c/KWh	PEAK c/KWh	SHOULDER ALL YEAR c/KWh	SUMMER PEAK c/KWh	SUMMER SHOULDER c/KWh	WINTER PEAK c/KWh	OFF PEAK	DEDICATED CIRCUIT c/KWh	SUMMER EXPORT c/KWh	FEEDIN RATES c/KWh2	CAPACITY \$/kVA/Year	CRITICAL PEAK DEMAND \$/kVA/Year	MONTHLY KW DEMAND S/kW
Residential		y rour			G/TCT/TI	OF TETT	G/TCV/II	J. I. C. I.	GITTII	OF TETT	OF TENT	OF TOTAL	OFFERF	grittre rour	ÇIKTIT TOUT	QF ICT
NEE11 ¹	Small Residential Single Rate		1.4406	1.4406												
NEN11 ¹	Small Residential Single Rate within Embedded Network		1.4406	1.4406												
NGT11 ⁶	Small Residential Flexible Single Rate		1.4406													
NSP11 ⁷	Small Residential Interval meter time of use						1.4406	1.4406	1.4406	0.4018						
NEE13 ^{1 & 9}	Small Residential Single Rate & Dedicated Circuit		1.4406	1.4406							0.4018					
NEN13 ^{1 & 9}	Small Residential Single Rate & Dedicated Circuit within Embedded Network		1.4406	1.4406							0.4018					
NGT13 ^{6 & 9}	Small Residential Flexible Single Rate & Dedicated Circuit		1.4406								0.4018					
NSP13 ^{7 & 9}	Small Residential Interval meter time of use & Dedicated Circuit						1.4406	1.4406	1.4406	0.4018	0.4018					
NEE14 ^{1 & 10}	Small Residential Single Rate & Dedicated Circuit with Afternoon Boost		1.4406	1.4406							0.4018					
VEN14 ^{1 & 10}	Small Residential Single Rate & Dedicated Circuit with Afternoon Boost within Embedded Network		1.4406	1.4406							0.4018					
NGT14 ^{6 & 10}	Small Residential Flexible Single Rate & Dedicated Circuit with Afternoon Boost		1.4406								0.4018					
NSP14 ^{7 & 10}	Small Residential Interval meter time of use & Dedicated Circuit with Afternoon Boost						1.4406	1.4406	1.4406	0.4018	0.4018					
NEE15 ^{1 & 11}	Small Residential Single Rate & Dedicated Circuit 8:00 to 8:00		1.4406	1.4406							0.4018					
NEN15 ^{1 & 11}	Small Residential Single Rate & Dedicated Circuit 8:00 to 8:00 within Embedded Network		1.4406	1.4406							0.4018					
NGT15 ^{6 & 11}	Small Residential Flexible Single Rate & Dedicated Circuit 8:00 to 8:00		1.4406								0.4018					
NSP15 ^{7 & 11}	Small Residential Interval meter time of use & Dedicated Circuit 8:00 to 8:00						1.4406	1.4406	1.4406	0.4018	0.4018					
NEE20 ³	Small Residential Two Rate				1.4406					0.4017						
NEN20 ³	Small Residential Two Rate within Embedded Network				1.4406					0.4018						
NSP20 ⁷	Small Residential Interval meter time of use						1.4406	1.4406	1.4406	0.4018						
NEE23 ³	Small Residential Two Rate Solar Installation Standard Feed In Pre December 2012				1.4406					0.4018						
NEE26 ³	Small Residential Two Rate Solar Installation Standard Feed In Post January 2013				1.4406					0.4018						
SUN23 ³	Small Residential Two Rate Solar Installation Premium Feed In				1.4406					0.4018						
NSP23 ⁷	Small Residential Interval Meter time of use Solar Installation Standard Feed In						1.4406	1.4406	1.4406	0.4018						
SSP23 ⁷	Small Residential Interval Meter time of use Solar Installation Premium Feed In						1.4406	1.4406	1.4406	0.4018						
NEE24 ⁴	Small Residential Two Rate 8:00 to 8:00				1.4406					0.4018						
NGT26 ⁸	Small Residential Flexible		1.4406	1,4406		1.4406				0.4018						
NGT23 ^{8 & 9}	Small Residential Flexible & Dedicated Circuit		1.4406	1.4406		1.4406				0.4018	0.4018					
NGT24 ^{8 & 10}	Small Residential Flexible & Dedicated Circuit with Afternoon Boost		1.4406	1.4406		1.4406				0.4018	0.4018					
NGT25 ^{8 & 11}	Small Residential Flexible & Dedicated Circuit 8:00 to 8:00		1.4406	1.4406		1.4406				0.4018	0.4018					
NEE30 ⁹	Small Residential Dedicated circuit									00.3	0.4018					
NSP30 ⁹	Small Residential Interval Dedicated circuit										0.4018					
NEE31 ¹⁰	Small Residential Dedicated circuit with Afternoon Boost										0.4018					
NSP31 ¹⁰	Small Residential Interval Meter Dedicated circuit with Afternoon Boost										0.4018					
NEE32 ¹¹	Small Residential Dedicated circuit 8:00 to 8:00										0.4018					
VSP32 ¹¹	Small Residential Interval Meter Dedicated circuit 8:00 to 8:00										0.4018					

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Schedule of Transmission Use of System Tariffs

Effective 1 January 2017 NOTE: ALL PRICES EXCLUSIVE OF GST



Tariff Code	Description	Standing	BLOCK 1	BLOCK 2	PEAK	SHOULDER		SUMMER	WINTER	OFF PEAK	DEDICATED		FEEDIN	CAPACITY	CRITICAL	MONTHLY
		Charge	0.340	2011		ALL YEAR	PEAK	SHOULDER	PEAK		CIRCUIT	EXPORT	RATES		PEAK	KW
		\$/Year	c/kWh	c/KWh	c/KWh	c/KWh	c/KWh	c/KWh	c/KWh	c/KWh	c/KWh	c/KWh	c/KWh2	\$/kVA/Year	DEMAND \$/kVA/Year	DEMAND S/kW
Business		5/ fear			C/KWII	C/KWII	C/KWII	C/KWII	C/KWII	C/KWII	C/KWII	C/KWII	C/KWIIZ	5/KVA/Tear	5/KVA/Tear	5/KVV
NEE12 ¹	Small Single Rate		1,4406	1.4406												
NASN19 ²	Business >40MWh Single Rate		1,4406	1,4406												
NEN12 ¹	Small Single Rate within EmbeddedNetwork		1.4406	1.4406												
NSP12 ⁷	Small Interval Meter time of use		111100	1.1100			1.4406	1.4406	1.4406	0.4018						
NEE16 ^{1 & 9}	Small Single Rate & Dedicated Circuit		1,4406	1.4406			1.4400	1.4400	1.4400	0.4010	0.4018					
NEN16 ^{1 & 9}	Small Single Rate & Dedicated Circuit within Embedded Network		1,4406	1.4406							0.4018					
NSP16 ^{7 & 9}	Small Interval Meter time of use & Dedicated Circuit						1.4406	1.4406	1.4406	0.4018	0.4018					
NEE17 ^{1 & 10}	Small Single Rate & Dedicated Circuit with Afternoon Boost		1,4406	1.4406							0.4018					
NEN17 ^{1 & 10}	Small Single Rate & Dedicated Circuit with Afternoon Boost within Embedded Network		1.4406	1.4406							0.4018					
NSP17 ^{7 & 10}	Small Interval Meter time of use & dedicated Circuit with Afternoon Boost						1.4406	1,4406	1,4406	0.4018	0.4018					
NEE18 ^{1 & 11}	Small Single Rate & Dedicated Circuit 8:00 to 8:00		1.4406	1.4406							0.4018					
NEN18 ^{1 & 11}	Small Single Rate & Dedicated Circuit 8:00 to 8:01 within Embedded Network		1,4406	1.4406							0.4018					i marini da
NSP18 ^{7 & 11}	Small Interval Meter time of use & dedicated Circuit 8:00 to 8:00						1.4406	1.4406	1.4406	0.4018	0.4018					
NEE21 ³	Small Two Rate				1.4406					0.4018						
NEN21 ³	Small Two Rate within Embedded Network				1.4406					0.4018						
NSP21 ⁷	Small Interval meter time of use						1.4406	1.4406	1.4406	0.4018						
NASN21 ²	Business >40MWh Two Rate				1,4406					0.4018						
NASN2P ²	Business >40MWh Two Rate Premium Feed In				1.4406					0.4018						
NASN2S ²	Business >40MWh Two Rate Standard Feed In				1.4406					0.4018						
SUN21 ³	Small Two Rate Solar Installation Premium Feed In				1.4406					0.4018						
SSP21 ⁷	Small Interval meter time of use Solar Installation Premium Feed In						1.4406	1.4406	1.4406	0.4018						
SSP27 ⁷	Small Interval meter time of use Solar Installation Standard Feed In	0.00					1.4406	1.4406	1.4406	0.4018		0.0000				
NEE27 ³	Small Two Rate Solar Installation Standard Feed In Pre December 2012				1.4406					0.4018						
NEE28 ³	Small Two Rate Solar Installation Standard Feed In Post January 2013				1.4406					0.4018						
NSP27 ⁷	Small Interval meter Low Peak time of use						1.4406	1.4406	1.4406	0.4018						
NEE25 ⁴	Small Two Rate 8:00 to 8:00				1.4406					0.4018						
NEE40 ⁶	Medium Single Rate		1.4406													
NEE41 ^{6 & 9}	Medium Single Rate & Dedicated Circuit		1.4406								0.4018					
NEE42 ^{6 & 10}	Medium Single Rate & Dedicated Circuit with Afternoon Boost		1.4406								0.4018					
NEE43 ^{6 & 11}	Medium Single Rate & Dedicated Circuit 8:00 to 8:00		1.4406								0.4018					
NEE51 ³	Medium Two Rate				1.4406					0.4018						
NEE52 ³	Medium Unmetered				1.4406					0.4018						
NEE55 ¹²	Medium Snowfields				1.4406					0.4018						
NSP55 ⁷	Medium Interval meter time of use Snowfields						1.4406	1.4406	1.4406	0.4018						
NSP56 ¹³	Medium Critical Peak Demand 160MWh to 400MWh				1.4406	1.4406				0.4018						
NEN56 ¹³	Medium Critical Peak Demand 160MWh to 400MWh within Embedded Network				1.4406	1.4406				0.4018						
NEE60 ⁵	Medium Seven Day Two Rate				1.4406					0.4018						
NEE74 ³	Large Two Rate				1.4406					0.4018						4
NSP75 ¹³	Large Critical Peak Demand 400MWh to 750MWh				1.4406	1.4406				0.4018						
NSP76 ¹³	Large Critical Peak Demand 750MWh to 2000MWh				1.4406	1.4406				0.4018						
NSP77 ¹³	Large Critical Peak Demand 2000MWh to 4000MWh				1.4406	1.4406				0.4018						
NSP78 ¹³	Large Critical Peak Demand over 4000MWh				1.4406	1.4406				0.4018						
NSP81 ¹⁴	High Voltage Critical Peak Demand				1.4406					0.4018						
NSP82 ¹³	High Voltage Critical Peak Demand traction				1.4406	1.4406				0.4018						
NSP83 ¹³	High Voltage Critical Peak Demand low energy use				1.4406	1.4406				0.4018						
NSP91 ¹⁴	Sub transmission Critical Peak Demand <25MVA & <20KM from TS				1.4406					0.4018						
NEE93 ³	Large Latrobe Valley Open Cut Supplies				0.9238					0.9238						
NSP94 ¹⁴	Sub transmission Critical Peak Demand >25MVA & <20KM from TS				1.4406					0.4018						
NSP95 ¹⁴	Sub transmission Critical Peak Demand <25MVA & >20KM from TS				1.4406					0.4018						

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Schedule of Jurisdictional Use of System Tariffs

Effective 1 January 2017 NOTE: ALL PRICES EXCLUSIVE OF GST



Tariff Code	Description	Standing Charge	BLOCK 1	BLOCK 2	PEAK	SHOULDER ALL YEAR		SUMMER SHOULDER	WINTER	OFF PEAK	DEDICATEL	SUMMER	FEEDIN RATES	CAPACITY	CRITICAL PEAK	MONTHLY KW
		Charge	c/kWh	c/KWh		ALL TEAR	PEAR	SHOULDER	PEAR		CINCUII	EXPURI	HAIES		DEMAND	DEMAND
		\$/Year			c/KWh	c/KWh	c/KWh	c/KWh	c/KWh	c/KWh	c/KWh	c/KWh	c/KWh2	\$/kVA/Year	\$/kVA/Year	
Residential																
NEE11 ¹	Small Residential Single Rate		0.5779	0.5779												
NEN11 ¹	Small Residential Single Rate within Embedded Network		0.5779	0.5779												
NGT11 ⁶	Small Residential Flexible Single Rate		0.5779													
NSP11 ⁷	Small Residential Interval meter time of use						0.5779	0.5779	0.5779	0.4902						
NEE13 ^{1 & 9}	Small Residential Single Rate & Dedicated Circuit		0.5779	0.5779							0.4902					
NEN13 ^{1 & 9}	Small Residential Single Rate & Dedicated Circuit within Embedded Network		0.5779	0.5779							0.4902					
NGT13 ^{6 & 9}	Small Residential Flexible Single Rate & Dedicated Circuit		0.5779								0.4902					
NSP13 ^{7 & 9}	Small Residential Interval meter time of use & Dedicated Circuit						0.5779	0.5779	0.5779	0.4902	0.4902					
NEE14 ^{1 & 10}	Small Residential Single Rate & Dedicated Circuit with Afternoon Boost		0.5779	0.5779							0.4902					
NEN14 ^{1 & 10}	Small Residential Single Rate & Dedicated Circuit with Afternoon Boost within Embedded Network		0.5779	0.5779							0.4902					
NGT14 ^{6 & 10}	Small Residential Flexible Single Rate & Dedicated Circuit with Afternoon Boost		0.5779								0.4902					
NSP14 ^{7 & 10}	Small Residential Interval meter time of use & Dedicated Circuit with Afternoon Boost						0.5779	0.5779	0.5779	0.4902	0.4902					
NEE15 ^{1 & 11}	Small Residential Single Rate & Dedicated Circuit 8:00 to 8:00		0.5779	0.5779							0.4902					
NEN15 ^{1 & 11}	Small Residential Single Rate & Dedicated Circuit 8:00 to 8:00 within Embedded Network		0.5779	0.5779							0.4902					
NGT15 ^{6 & 11}	Small Residential Flexible Single Rate & Dedicated Circuit 8:00 to 8:00		0.5779								0.4902					
NSP15 ^{7 & 11}	Small Residential Interval meter time of use & Dedicated Circuit 8:00 to 8:00						0.5779	0.5779	0.5779	0.4902	0.4902					
NEE20 ³	Small Residential Two Rate				0.5779					0.4902						
NEN20 ³	Small Residential Two Rate within Embedded Network				0.5779					0.4902						
NSP207	Small Residential Interval meter time of use						0.5779	0.5779	0.5779	0.4902						
NEE23 ³	Small Residential Two Rate Solar Installation Standard Feed In Pre December 2012				0.5779					0.4902						
NEE26 ³	Small Residential Two Rate Solar Installation Standard Feed In Post January 2013				0.5779					0.4902						
SUN23 ³	Small Residential Two Rate Solar Installation Premium Feed In				0.5779					0.4902						
NSP23 ⁷	Small Residential Interval Meter time of use Solar Installation Standard Feed In						0.5779	0.5779	0.5779	0.4902						
SSP23 ⁷	Small Residential Interval Meter time of use Solar Installation Premium Feed In						0.5779	0.5779	0.5779	0.4902						
NEE24 ⁴	Small Residential Two Rate 8:00 to 8:00				0.5779					0.4902						
NGT26 ⁸	Small Residential Flexible		0.5779	0.5779		0.5779				0.4902						
NGT23 ^{8 & 9}	Small Residential Flexible & Dedicated Circuit		0.5779	0.5779		0.5779				0.4902	0.4902					
NGT24 ^{8 & 10}	Small Residential Flexible & Dedicated Circuit with Afternoon Boost		0.5779	0.5779		0.5779				0.4902	0.4902					
NGT25 ^{8 & 11}	Small Residential Flexible & Dedicated Circuit 8:00 to 8:00		0.5779	0.5779		0.5779				0.4902	0.4902					
NEE30 ⁹	Small Residential Dedicated circuit										0.4902					
NSP30 ⁹	Small Residential Interval Dedicated circuit										0.4902					
NEE31 ¹⁰	Small Residential Dedicated circuit with Afternoon Boost										0.4902					
NSP31 ¹⁰	Small Residential Interval Meter Dedicated circuit with Afternoon Boost										0.4902					
NEE32 ¹¹	Small Residential Dedicated circuit 8:00 to 8:00										0.4902					
NSP32 ¹¹	Small Residential Interval Meter Dedicated circuit 8:00 to 8:00										0.4902					

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Tariff Code	Description	Standing	BLOCK 1	BLOCK 2	PEAK	SHOULDER		SUMMER	WINTER	OFF PEAK	DEDICATED		FEEDIN	CAPACITY	CRITICAL	MONTHLY
		Charge	c/kWh	c/KWh		ALL YEAR	PEAK	SHOULDER	PEAK		CIRCUIT	EXPORT	RATES		PEAK DEMAND	KW DEMAND
		\$/Year	G/RTT1	o i con	c/KWh	c/KWh	c/KWh	c/KWh	c/KWh	c/KWh	c/KWh	c/KWh	c/KWh2	\$/kVA/Year	\$/kVA/Year	\$/kW
Business																
NEE121	Small Single Rate		0.5779	0.5779												
NASN19 ²	Business >40MWh Single Rate		0.5779	0.5779												
NEN12 ¹	Small Single Rate within EmbeddedNetwork		0.5779	0.5779												
NSP12 ⁷	Small Interval Meter time of use						0.5779	0.5779	0.5779	0.4902						
NEE16 ^{1 & 9}	Small Single Rate & Dedicated Circuit		0.5779	0.5779							0.4902					
NEN16 ^{1 & 9}	Small Single Rate & Dedicated Circuit within Embedded Network		0.5779	0.5779							0.4902					
NSP16 ^{7 & 9}	Small Interval Meter time of use & Dedicated Circuit						0.5779	0.5779	0.5779	0.4902	0.4902					
NEE17 ^{1 & 10}	Small Single Rate & Dedicated Circuit with Afternoon Boost		0.5779	0.5779							0.4902					4
NEN17 ^{1 & 10}	Small Single Rate & Dedicated Circuit with Afternoon Boost within Embedded Network		0.5779	0.5779							0.4902					
NSP17 ^{7 & 10}	Small Interval Meter time of use & dedicated Circuit with Afternoon Boost						0.5779	0.5779	0.5779	0.4902	0.4902					
NEE18 ^{1 & 11}	Small Single Rate & Dedicated Circuit 8:00 to 8:00		0.5779	0.5779							0.4902					
NEN18 ^{1 & 11}	Small Single Rate & Dedicated Circuit 8:00 to 8:01 within Embedded Network		0.5779	0.5779							0.4902					
NSP18 ^{7 & 11}	Small Interval Meter time of use & dedicated Circuit 8:00 to 8:00						0.5779	0.5779	0.5779	0.4902	0.4902					
NEE21 ³	Small Two Rate				0.5779					0.4902						
NEN21 ³	Small Two Rate within Embedded Network				0.5779		0.5770	0.5770	0.5770	0.4902						
NSP21 ⁷	Small Interval meter time of use						0.5779	0.5779	0.5779	0.4902						4
NASN21 ²	Business >40MWh Two Rate				0.5779					0.4902						
NASN2P ²	Business >40MWh Two Rate Premium Feed In				0.5779					0.4902						4
NASN2S ²	Business >40MWh Two Rate Standard Feed In				0.5779					0.4902						
SUN21 ³	Small Two Rate Solar Installation Premium Feed In				0.5779		0.5770	0.5770	0.5770	0.4902						
SSP21 ⁷	Small Interval meter time of use Solar Installation Premium Feed In	0.00					0.5779	0.5779	0.5779	0.4902		0.0000				
SSP27 ⁷ NEE27 ³	Small Interval meter time of use Solar Installation Standard Feed In	0.00			0.5779		0.5779	0.5779	0.5779	0.4902 0.4902		0.0000				
	Small Two Rate Solar Installation Standard Feed In Pre December 2012									0.4902						
NEE28 ³ NSP27 ⁷	Small Two Rate Solar Installation Standard Feed In Post January 2013 Small Interval meter Low Peak time of use				0.5779		0.5779	0.5779	0.5779	0.4902						_
NEE25 ⁴	Small Two Rate 8:00 to 8:00				0.5779		0.5779	0.5779	0.5779	0.4902						
NEE40 ⁶	Medium Single Rate		0.5779		0.5779					0.4902						
NEE41 ^{6 & 9}	Medium Single Rate & Dedicated Circuit		0.5779								0.4902					
NEE42 ^{6 & 10}	Medium Single Rate & Dedicated Circuit with Afternoon Boost		0.5779								0.4902					
NEE43 ^{6 & 11}	Medium Single Rate & Dedicated Circuit 8:00 to 8:00		0.5779								0.4902					
NEE513	Medium Two Rate		0.5113		0.5779					0.4902	0.4302					
NEE523	Medium Unmetered				0.5779					0.4902						
NEE55 ¹²	Medium Snowfields	265.00			0.0000					0.4002						
NSP55 ⁷	Medium Interval meter time of use Snowfields	265.00			0.0000											
NSP56 ¹³	Medium Critical Peak Demand 160MWh to 400MWh	265.00														
NEN56 ¹³	Medium Critical Peak Demand 160MWh to 400MWh within Embedded Network	265.00														
NEE60 ⁵	Medium Seven Day Two Rate	265.00														
NEE74 ³	Large Two Rate	265.00														
NSP75 ¹³	Large Critical Peak Demand 400MWh to 750MWh	265.00														
NSP76 ¹³	Large Critical Peak Demand 750MWh to 2000MWh	265.00														
NSP77 ¹³	Large Critical Peak Demand 2000MWh to 4000MWh	265.00														
NSP78 ¹³	Large Critical Peak Demand over 4000MWh	265.00														
NSP81 ¹⁴	High Voltage Critical Peak Demand	265.00														
NSP82 ¹³	High Voltage Critical Peak Demand traction	265.00														
NSP83 ¹³	High Voltage Critical Peak Demand low energy use	265.00														
NSP91 ¹⁴	Sub transmission Critical Peak Demand <25MVA & <20KM from TS	265.00														
NEE93 ³	Large Latrobe Valley Open Cut Supplies															
NSP94 ¹⁴	Sub transmission Critical Peak Demand >25MVA & <20KM from TS	265.00														
NSP95 ¹⁴	Sub transmission Critical Peak Demand <25MVA & >20KM from TS	265.00														

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Tariff Structure

Effective 1 January 2017 NOTE: ALL PRICES EXCLUSIVE OF GST



Tariff Structure 1 Standing Charge \$//Year 1020kWh/qtr kWh Balance Tariff Structure 2 Standing Charge \$//Year 7:00AM to 11:00PM Monday to Friday Off Peak Energy c/kWh All other times 3:00PM to 9:00PM ADST, Monday to Friday, Peak Season Dec to Mar Off Peak all other months Tariff Structure 3 Standing Charge \$//Year 7:00AM to 11:00PM Monday to Friday, Peak Season Dec to Mar Off Peak all other months Tariff Structure 3 Standing Charge \$//Year 7:00AM to 11:00PM Monday to Friday, Peak Season Dec to Mar Off Peak all other months Tariff Structure 4 Standing Charge \$//Year 8:00AM to 8:00PM Monday to Friday Off Peak Energy c/kWh 8:00AM to 8:00PM Monday to Friday Off Peak Energy c/kWh All other times Tariff Structure 5 Standing Charge \$//Year 7:00AM to 11:00PM Monday to Sunday Off Peak Energy c/kWh All other times Tariff Structure 5 Standing Charge \$//Year 7:00AM to 11:00PM Monday to Sunday Off Peak Energy c/kWh All other times Tariff Structure 6 Standing Charge \$//Year 7:00AM to 11:00PM Monday to Sunday Off Peak Energy c/kWh All energy Tariff Structure 7 Standing Charge \$//Year Standing Charge \$//Year Standing Charge \$//Year \$//Y			
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AusNet Services Electricity Pty Ltd ABN 91 064 651 118

A subsidiary of AusNet Services Networks (Distribution) Pty Ltd
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Issue 15 1 January 2017



Tariff Structure

Effective 1 January 2017 NOTE: ALL PRICES EXCLUSIVE OF GST



Tariff Structure 8

Standing Charge \$/Year

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

Peak c/kWh Mon - Fri 3:00PM to 9:00PM

Shoulder c/kWh Mon - Fri 7:00AM to 3:00PM & 9:00PM to 10:00PM; and

Sat - Sun 7:00AM to 10:00PM

Off Peak c/kWh All other times

AEDT in Summer AEST all other times.

Tariff Structure 9

Standing Charge \$/Year

Off Peak Energy c/kWh 11:00PM to 7:00AM Monday to Sunday

Tariff Structure 10

Standing Charge \$/Year

Off Peak Energy c/kWh 11:00PM to 7:00AM & 1:00PM to 4:00PM Monday to Sunday

Tariff Structure 11

Standing Charge \$/Year

Off Peak Energy c/kWh 6 or 8 Hrs between 8:00PM to 8:00AM Monday to Sunday

Tariff Structure 12

Standing Charge \$/Year c/kWh Peak Energy

1 May to 30 September

Off Peak Energy c/kWh All other times

Tariff Structure 13

Standing Charge \$/Year

Peak Energy c/kWh 7:00AM to 10:00AM & 4:00PM to 11:00PM Monday to Friday

Shoulder Energy c/kWh 10:00AM to 4:00PM Monday to Friday

Off Peak Energy c/kWh All other times

Demand Capacity \$/kVA/vr **Fixed Value**

Demand Critical Peak Average of five rcorded between 3:00PM & 7:00PM ADST on five days nominated in advance \$/kVA/yr

Tariff Structure 14

Standing Charge \$/Year Peak Energy c/kWh 7:00AM to 11:00PM Monday to Friday

All other times Off Peak Energy c/kWh \$/kVA/yr **Demand Capacity** Fixed Value

Demand Critical Peak \$/kVA/yr Average of five rcorded between 3:00PM & 7:00PM ADST on five days nominated in advance

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