

Schedule of Network Use of System Tariffs



Tariff Code	Tariff Structure	Description	New	Standing Charge	Block 1	Block 2	Peak	Shoulder All Year	Summer Peak	Summer Shoulder	Winter Peak	Off Peak	Dedicate d Circuit	Summer Export	Feed In Rates	Capacity	* **	Monthly Peak kW	Monthly Off Peak
			Entrants														Demand	Demand	Demand
				\$/Year	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	\$/kVA/Year	\$/kVA/Year	\$/kW/Mth	\$/kW/Mth
Residentia	<u>l</u>																		
NEE11	1	Small Single Rate	No	115.00	10.0603	13.0609													
NASN11		Small Residential Single Rate	No	115.00	7.5496	7.5496												9.40	2.35
NASN11P		Small Residential Single Rate Premium Feed In	No	115.00	7.5496	7.5496								-1.1949	-60.0000			9.40	2.35
NASN11S	15	Small Residential Single Rate Standard Feed In	No	115.00	7.5496	7.5496								-1.1949				9.40	2.35
NEN11	1	Small Single Rate within Embedded Network	No	115.00	6.7937	7.2398													
NGT11		Small Flexible Single Rate	No	115.00	13.3768														
NEE13		Small Single Rate & Dedicated Circuit	Yes	115.00	10.0603	13.0609							3.7201						
NEN13		Small Single Rate & Dedicated Circuit within Embedded Network	Yes	115.00	6.7937	7.2398							3.7201						
NGT13		Small Flexible Single Rate & Dedicated Circuit	Yes	115.00	13.3768								3.7201						
NEE14		Small Single Rate & Dedicated Circuit with Afternoon Boost	Yes	115.00	10.0603	13.0609							3.7130						
NEN14	1 & 10	Small Single Rate & Dedicated Circuit with Afternoon Boost within Embedded Network	Yes	115.00	6.7937	7.2398							3.7130						
NGT14	6 & 10	Small Flexible Single Rate & Dedicated Circuit with Afternoon Boost	Yes	115.00	13.3768								3.7130						
NEE15	1 & 11	Small Single Rate & Dedicated Circuit 8:00 to 8:00	Yes	115.00	10.0603	13.0609							3.6622						
NEN15	1 & 11	Small Single Rate & Dedicated Circuit 8:00 to 8:00 within Embedded Network	Yes	115.00	6.7937	7.2398							3.6622						
NGT15	6 & 11	Small Flexible Single Rate & Dedicated Circuit 8:00 to 8:00	Yes	115.00	13.3768								3.6622						
NEE20	3	Small Two Rate	No	115.00			18.3709					3.8939							
NEN20	3	Small Two Rate within Embedded Network	No	115.00			10.9370					3.7037							
NSP20	7	Small Interval meter time of use	No	115.00					40.0495	35.2954	31.1405	4.1289							
NEE23	3	Small Two Rate Solar Installation Standard Feed In Pre December 2012	No	127.00			18.3720					3.8943		-1.1949					
NEE26	3	Small Two Rate Solar Installation Standard Feed In Post January 2013	No	127.00			18.3720					3.8943		-1.1949					
SUN23	3	Small Two Rate Solar Installation Premium Feed In	No	127.00			18.3720					3.8943		-1.1949	-60.0000				
NSP23	7	Small Interval Meter time of use Solar Installation Standard Feed In	No	127.00					40.0495	35.2954	31.1405	4.1289		-1.1949					
SSP23	7	Small Interval Meter time of use Solar Installation Premium Feed In	No	127.00					40.0495	35.2954	31.1405	4.1289		-1.1949	-60.0000				
NEE24	4	Small Two Rate 8:00 to 8:00	No	115.00			8.4489					3.6622							
NGT26	8	Small Flexible	No	115.00	13.9065	13.9065		10.7419				3.9028							
NGT23	8 & 9	Small Flexible & Dedicated Circuit	Yes	115.00	13.9065	13.9065		10.7419				3.9028	3.7201						
NGT24	8 & 10	Small Flexible & Dedicated Circuit with Afternoon Boost	Yes	115.00	13.9065	13.9065		10.7419				3.9028	3.7130						
NGT25	8 & 11	Small Flexible & Dedicated Circuit 8:00 to 8:00	Yes	115.00	13.9065	13.9065		10.7419				3.9028	3.6622						
NEE30	9	Small Dedicated circuit	Yes										3.7201						
NSP30	9	Small Interval Dedicated circuit	Yes										3.7201						
NEE31	10	Small Dedicated circuit with Afternoon Boost	Yes										3.7130						
NSP31		Small Interval Meter Dedicated circuit with Afternoon Boost	Yes										3.7130						
NEE32	11	Small Dedicated circuit 8:00 to 8:00	Yes										3.6622						
NSP32	11	Small Interval Meter Dedicated circuit 8:00 to 8:00	Yes										3.6622						



Schedule of Network Use of System Tariffs

Effective 1 January 2019 NOTE: ALL PRICES EXCLUSIVE OF GST



Tariff Code	Tariff Structure	Description	Closed to New	Standing Charge	Block 1	Block 2	Peak	Shoulder All Year	Summer Peak	Summer Shoulder	Winter Peak	Off Peak	Dedicate d Circuit	Summer Export	Feed In Rates	Capacity	Critical Peak	Monthly Peak kW	Monthly Off Peak
			Entrants															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/kWh	\$/kVA/Year	\$/kVA/Year	\$/kW/Mth	
Business																			
NEE12	1	Small Single Rate	No	115.00	14.0210	17.8832													
NASN12	15	Small Business Single Rate	No	115.00	13.4024	13.4024												9.40	2.35
NASN12P	15	Small Business Single Rate Premium Feed In	No	115.00	13.4024	13.4024								-1.1949	-60.0000			9.40	2.35
NASN12S	15	Small Business Single Rate Standard Feed In	No	115.00	13.4024	13.4024								-1.1949				9.40	2.35
NASN19	15	Business >40MWh Single Rate	No	115.00	15.9222	15.9222												3.76	0.94
NEN12	1	Small Single Rate within Embedded Network	No	115.00	19.9959	22.9480													
NEE16	1 & 9	Small Single Rate & Dedicated Circuit	Yes	115.00	14.0210	17.8832							3.7201						
NEN16	1 & 9	Small Single Rate & Dedicated Circuit within Embedded Network	Yes	115.00	19.9959	22.9480							3.7201						
NEE17	1 & 10	Small Single Rate & Dedicated Circuit with Afternoon Boost	Yes	115.00	14.0210	17.8832							3.7130						
NEN17	1 & 10	Small Single Rate & Dedicated Circuit with Afternoon Boost within Embedded Network	Yes	115.00	19.9959	22.9480							3.7130						
NEE18	1 & 11	Small Single Rate & Dedicated Circuit 8:00 to 8:00	Yes	115.00	14.0210	17.8832							3.6622						
NEN18	1 & 11	Small Single Rate & Dedicated Circuit 8:00 to 8:01 within Embedded Network	Yes	115.00	19.9959	22.9480							3.6622						
NEE21	3	Small Two Rate	No	115.00			17.8363					4.1634							
NEN21	3	Small Two Rate within Embedded Network	No	115.00			12.9880					5.8878							
NSP21	7	Small Interval meter time of use	No	115.00					40.0495	35.2954	31.1405	4.1289							
NASN21	2	Business >40MWh Two Rate	No	115.00			16.3017					3.9745						3.76	0.94
NASN2P	2	Business >40MWh Two Rate Premium Feed In	No	115.00			16.3017					3.9745		-1.1949	-60.0000			3.76	0.94
NASN2S	2	Business >40MWh Two Rate Standard Feed In	No	115.00			16.3017					3.9745		-1.1949				3.76	0.94
SUN21	3	Small Two Rate Solar Installation Premium Feed In	No	115.00			17.8363					4.1634		-1.1949	-60.0000				
SSP21	7	Small Interval meter time of use Solar Installation Premium Feed In	No	115.00					23.6090	20.9432	18.6148	6.8149		-1.1949	-60.0000				
SSP27	7	Small Interval meter time of use Solar Installation Standard Feed In	No	115.00					23.6090	20.9432	18.6148	6.8149		-1.1949					
NEE27	3	Small Two Rate Solar Installation Standard Feed In Pre December 2012	Yes	115.00			17.8363					4.1634		-1.1949					
NEE28	3	Small Two Rate Solar Installation Standard Feed In Post January 2013	No	115.00			17.8363					4.1634		-1.1949					
NSP27	7	Small Interval meter Low Peak time of use	No	115.00					23.6090	20.9432	18.6148	6.8149							
NEE25	4	Small Two Rate 8:00 to 8:00	No	115.00			16.7607					3.9601							
NEE40	6	Medium Single Rate	Yes	115.00	23.5664														
NEE41	6 & 9	Medium Single Rate & Dedicated Circuit	Yes	115.00	23.5664								3.7201						
NEE42	6 & 10	Medium Single Rate & Dedicated Circuit with Afternoon Boost	Yes	115.00	23.5664								3.7130						
NEE43	6 & 11	Medium Single Rate & Dedicated Circuit 8:00 to 8:00	Yes	115.00	23.5664								3.6622						
NEE51	3	Medium Two Rate	Yes	115.00			20.6586					4.8347							
NEE52	3	Medium Unmetered	No				18.4484					9.2204							
NEE55	12	Medium Snowfields	No	349.00			15.6704					4.3840							
NSP55	7	Medium Interval meter time of use Snowfields	No	349.00					39.4701	34.7160	30.5611	2.7030							
NSP56	13	Medium Critical Peak Demand 160MWh to 400MWh	No	2,754.00			12.2743	9.3255				4.1051				18.87	31.45		
NEN56	13	Medium Critical Peak Demand 160MWh to 400MWh within Embedded Network	No	2,754.00			9.7896	7.2550				4.1490				18.87	31.45		
NEE60	5	Medium Seven Day Two Rate	Yes	349.00			11.0356					4.1347							
NEE74	3	Large Two Rate	Yes	410.00			24.7781					7.0314							
NSP75	13	Large Critical Peak Demand 400MWh to 750MWh	No	5,820.00			4.5136	3.5182				1.5910				45.85	76.89		
NSP76	13	Large Critical Peak Demand 750MWh to 2000MWh	No	5,820.00			4.2701	3.2890				1.4546				47.80	80.84		
NSP77	13	Large Critical Peak Demand 2000MWh to 4000MWh	No	5,820.00			4.2201	3.2682				1.3955				52.41	86.99		
NSP78	13	Large Critical Peak Demand over 4000MWh	No	5,820.00			3.9169	3.0691				1.2575				57.65	95.38		
NSP81	14	High Voltage Critical Peak Demand	No	5,820.00			1.9534					0.6110				37.73	61.84		
NSP82	13	High Voltage Critical Peak Demand traction	No	5,820.00			1.8928	1.8928				0.7954				34.59	56.60		
NSP83	13	High Voltage Critical Peak Demand low energy use	No	5,820.00			10.7021	4.6718				1.4085				4.03	6.66		
NSP91	14	Sub transmission Critical Peak Demand <25MVA & <20KM from TS	No	19,983.00			1.9251					0.4446				2.52	4.16		
NSP94	14	Sub transmission Critical Peak Demand >25MVA & <20KM from TS	No	19,983.00			1.8911					0.4276				1.88	3.12		
NSP95	14	Sub transmission Critical Peak Demand <25MVA & >20KM from TS	No	19,983.00			1.9585					0.4647				3.90	6.48		

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Schedule of Distribution Use of System Tariffs



Tariff	Tariff	Description	Closed to	Standing	Block 1	Block 2	Peak	Shoulder	Summer	Summer	Winter	Off Peak	Dedicate	Summer	Feed In	Capacity	Critical	Monthly	Monthly
	Structure		New	Charge				All Year	Peak	Shoulder	Peak	o	d Circuit	Export	Rates	Supusity	Peak	Peak kW	Off Peak
			Entrants														Demand	Demand	
																			Demand
				\$/Year	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	\$/kVA/Year	\$/kVA/Year	\$/kW/Mth	\$/kW/Mth
Residentia	<u>l</u>																		
NEE11	1	Small Single Rate	No	115.00	8.0543	11.0549													
NASN11	15	Small Residential Single Rate	No	115.00	5.5441	5.5441												9.40	2.35
NASN11P	15	Small Residential Single Rate Premium Feed In	No	115.00	5.5441	5.5441								-1.1949	-60.0000			9.40	2.35
NASN11S	15	Small Residential Single Rate Standard Feed In	No	115.00	5.5441	5.5441								-1.1949				9.40	2.35
NEN11	1	Small Single Rate within Embedded Network	No	115.00	4.7882	5.2343													
NGT11	6	Small Flexible Single Rate	No	115.00	11.3713														
NEE13	1 & 9	Small Single Rate & Dedicated Circuit	Yes	115.00	8.0543	11.0549							2.8360						
NEN13	1 & 9	Small Single Rate & Dedicated Circuit within Embedded Network	Yes	115.00	4.7882	5.2343							2.8360						
NGT13	6 & 9	Small Flexible Single Rate & Dedicated Circuit	Yes	115.00	11.3713								2.8360						
NEE14	1 & 10	Small Single Rate & Dedicated Circuit with Afternoon Boost	Yes	115.00	8.0543	11.0549							2.8289						
NEN14	1 & 10	Small Single Rate & Dedicated Circuit with Afternoon Boost within Embedded Network	Yes	115.00	4.7882	5.2343							2.8289						
NGT14	6 & 10	Small Flexible Single Rate & Dedicated Circuit with Afternoon Boost	Yes	115.00	11.3713								2.8289						/
NEE15	1 & 11	Small Single Rate & Dedicated Circuit 8:00 to 8:00	Yes	115.00	8.0543	11.0549							2.7781						
NEN15	1 & 11	Small Single Rate & Dedicated Circuit 8:00 to 8:00 within Embedded Network	Yes	115.00	4.7882	5.2343							2.7781						i e e
NGT15	6 & 11	Small Flexible Single Rate & Dedicated Circuit 8:00 to 8:00	Yes	115.00	11.3713								2.7781						
NEE20	3	Small Two Rate	No	115.00			16.3649					3.0098							i e e
NEN20	3	Small Two Rate within Embedded Network	No	115.00			8.9315					2.8196							
NSP20	7	Small Interval meter time of use	No	115.00					38.0440	33.2899	29.1350	3.2448							
NEE23	3	Small Two Rate Solar Installation Standard Feed In Pre December 2012	No	127.00			16.3665					3.0102		-1.1949					
NEE26	3	Small Two Rate Solar Installation Standard Feed In Post January 2013	No	127.00			16.3665					3.0102		-1.1949					
SUN23	3	Small Two Rate Solar Installation Premium Feed In	No	127.00			16.3665					3.0102		-1.1949	-60.0000				
NSP23	7	Small Interval Meter time of use Solar Installation Standard Feed In	No	127.00					38.0440	33.2899	29.1350	3.2448		-1.1949					
SSP23	7	Small Interval Meter time of use Solar Installation Premium Feed In	No	127.00					38.0440	33.2899	29.1350	3.2448		-1.1949	-60.0000				
NEE24	4	Small Two Rate 8:00 to 8:00	No	115.00			6.4434					2.7781							
NGT26	8	Small Flexible	No	115.00	11.9010	11.9010		8.7364				3.0187							
NGT23	8 & 9	Small Flexible & Dedicated Circuit	Yes	115.00	11.9010	11.9010		8.7364				3.0187	2.8360						i e
NGT24	8 & 10	Small Flexible & Dedicated Circuit with Afternoon Boost	Yes	115.00	11.9010	11.9010		8.7364				3.0187	2.8289						
NGT25	8 & 11	Small Flexible & Dedicated Circuit 8:00 to 8:00	Yes	115.00	11.9010	11.9010		8.7364				3.0187	2.7781						
NEE30	9	Small Dedicated circuit	Yes										2.8360						
NSP30	9	Small Interval Dedicated circuit	Yes										2.8360						
NEE31	10	Small Dedicated circuit with Afternoon Boost	Yes										2.8289						
NSP31	10	Small Interval Meter Dedicated circuit with Afternoon Boost	Yes										2.8289						
NEE32	11	Small Dedicated circuit 8:00 to 8:00	Yes										2.7781						
NSP32	11	Small Interval Meter Dedicated circuit 8:00 to 8:00	Yes										2.7781						



Schedule of Distribution Use of System Tariffs

Effective 1 January 2019 NOTE: ALL PRICES EXCLUSIVE OF GST



Tariff	Tariff	Description	Closed to	Standing	Block 1	Block 2	Peak	Shoulder	Summer	Summer	Winter	Off Peak	Dedicate	Summer	Feed In	Capacity	Critical	Monthly	Monthly
Code	Structure		New	Charge				All Year	Peak	Shoulder	Peak		d Circuit	Export	Rates		Peak	Peak kW	Off Peak
			Entrants														Demand	Demand	kW
																			Demand
Duraina				\$/Year	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	\$/kVA/Year	\$/kVA/Year	\$/kW/Mth	\$/kW/Mth
Business NEE12	1	Small Single Rate	No	115.00	12.0153	15.8775													
NASN12	15	Small Business Single Rate	No.	115.00	11.3969	11.3969												9.40	2.35
NASN12P	15	Small Business Single Rate Premium Feed In	No	115.00	11.3969	11.3969								-1.1949	-60.0000			9.40	2.35
NASN12F	15	Small Business Single Rate Fremium Feed in	No	115.00	11.3969	11.3969								-1.1949	-00.0000			9.40	2.35
NASN123	15	Business >40MWh Single Rate	No	115.00	13.9167	13.9167								-1.1545				3.76	0.94
NEN12	10	Small Single Rate within Embedded Network	No	115.00	17.9904	20.9425												3.70	0.54
NEE16	1 & 9	Small Single Rate & Dedicated Circuit	Yes	115.00	12.0153	15.8775							2.8360						
NEN16	1 & 9	Small Single Rate & Dedicated Circuit within Embedded Network	Yes	115.00	17.9904	20.9425							2.8360						
NEE17		Small Single Rate & Dedicated Circuit within Embedded Network Small Single Rate & Dedicated Circuit with Afternoon Boost	Yes	115.00	12.0153	15.8775							2.8289						
NEN17	1 & 10	Small Single Rate & Dedicated Circuit with Afternoon Boost within Embedded Network	Yes	115.00	17.9904	20.9425							2.8289						
NEE18	1 & 10	Small Single Rate & Dedicated Circuit With Alternoon Boost Within Embedded Network Small Single Rate & Dedicated Circuit 8:00 to 8:00	Yes	115.00	12.0153	15.8775							2.7781						
NEN18	1 & 11	Small Single Rate & Dedicated Circuit 8:00 to 8:01 within Embedded Network	Yes	115.00	17.9904	20.9425							2.7781						
NEE21	3	Small Two Rate	No	115.00	17.9904	20.9425	15.8308					3.2793	2.7701						
NEN21	3	Small Two Rate within Embedded Network	No	115.00			10.9825					5.0037							
	7						10.9825		20.0440	22 2000	20.4250								
NSP21		Small Interval meter time of use	No	115.00			4.4.0000		38.0440	33.2899	29.1350	3.2448						0.70	0.04
NASN21	2	Business >40MWh Two Rate	No	115.00			14.2962					3.0904		4 4040	00 0000			3.76	0.94
NASN2P	2	Business >40MWh Two Rate Premium Feed In	No	115.00			14.2962					3.0904		-1.1949	-60.0000			3.76	0.94
NASN2S	2	Business >40MWh Two Rate Standard Feed In	No	115.00			14.2962					3.0904		-1.1949	00 0000			3.76	0.94
SUN21	3	Small Two Rate Solar Installation Premium Feed In	No	115.00			15.8308				10.000	3.2793		-1.1949	-60.0000				
SSP21	-	Small Interval meter time of use Solar Installation Premium Feed In	No	115.00					21.6035	18.9377	16.6093	5.9308		-1.1949	-60.0000				
SSP27	7	Small Interval meter time of use Solar Installation Standard Feed In	No	115.00					21.6035	18.9377	16.6093	5.9308		-1.1949					
NEE27	3	Small Two Rate Solar Installation Standard Feed In Pre December 2012	Yes	115.00			15.8308					3.2793		-1.1949					
NEE28	3	Small Two Rate Solar Installation Standard Feed In Post January 2013	No	115.00			15.8308					3.2793		-1.1949					
NSP27	7	Small Interval meter Low Peak time of use	No	115.00					21.6035	18.9377	16.6093	5.9308							
NEE25	4	Small Two Rate 8:00 to 8:00	No	115.00			14.7552					3.0760							
NEE40	6	Medium Single Rate	Yes	115.00	21.5609														
NEE41	6 & 9	Medium Single Rate & Dedicated Circuit	Yes	115.00	21.5609								2.8360						
NEE42	6 & 10	Medium Single Rate & Dedicated Circuit with Afternoon Boost	Yes	115.00	21.5609								2.8289						
NEE43	6 & 11	Medium Single Rate & Dedicated Circuit 8:00 to 8:00	Yes	115.00	21.5609								2.7781						
NEE51	3	Medium Two Rate	Yes	115.00			18.6531					3.9506							
NEE52	3	Medium Unmetered	No				16.4429					8.3363							
NEE55	12	Medium Snowfields	No	115.00			14.2443					3.9863							
NSP55	7	Medium Interval meter time of use Snowfields	No	115.00					38.0440	33.2899	29.1350	2.3053							
NSP56	13	Medium Critical Peak Demand 160MWh to 400MWh	No	2,482.00			10.8482	7.8994				3.7074				18.87	31.45		
NEN56	13	Medium Critical Peak Demand 160MWh to 400MWh within Embedded Network	No	2,482.00			8.3635	5.8289				3.7513				18.87	31.45		
NEE60	5	Medium Seven Day Two Rate	Yes	115.00			9.6095					3.7370							
NEE74	3	Large Two Rate	Yes	138.00			23.3520					6.6337							
NSP75	13	Large Critical Peak Demand 400MWh to 750MWh	No	5,548.00			3.0875	2.0921				1.1933				45.85	76.89		
NSP76	13	Large Critical Peak Demand 750MWh to 2000MWh	No	5,548.00			2.8440	1.8629				1.0569				47.80	80.84		
NSP77	13	Large Critical Peak Demand 2000MWh to 4000MWh	No	5,548.00			2.7940	1.8421				0.9978				52.41	86.99		
NSP78	13	Large Critical Peak Demand over 4000MWh	No	5,548.00			2.4908	1.6430				0.8598				57.65	95.38		
NSP81	14	High Voltage Critical Peak Demand	No	5,548.00			0.5273					0.2133				37.73	61.84		
NSP82	13	High Voltage Critical Peak Demand traction	No	5,548.00			0.4667	0.4667				0.3977				34.59	56.60		
NSP83	13	High Voltage Critical Peak Demand low energy use	No	5,548.00			9.2760	3.2457				1.0108				4.03	6.66		
NSP91	14	Sub transmission Critical Peak Demand <25MVA & <20KM from TS	No	19,711.00			0.4990					0.0469				2.52	4.16		
NSP94	14	Sub transmission Critical Peak Demand >25MVA & <20KM from TS	No	19,711.00			0.4650					0.0299				1.88	3.12		
NSP95	14	Sub transmission Critical Peak Demand <25MVA & >20KM from TS	No	19,711.00			0.5324					0.0670				3.90	6.48		

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A subsidiary of AusNet Services Networks (Distribution) Pty Ltd

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Tel 61 3 9695 6000 Fax 6 13 9695 6666 www.ausnetservices.com.au



Schedule of Transmission Use of System Tariffs



Tariff Code	Tariff Structure	Description	Closed to New	Standing Charge	Block 1	Block 2	Peak	Shoulder All Year	Summer Peak	Summer Shoulder	Winter Peak	Off Peak	Dedicate d Circuit	Summer Export	Feed In Rates	Capacity	Critical Peak	Monthly Peak kW	Monthly Off Peak
			Entrants														Demand	Demand	kW
				\$/Year	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	\$/kVA/Year	\$/kVA/Year	\$/kW/Mth	Demand \$/kW/Mth
Residentia	ı																		
NEE11	1	Small Single Rate	No		1.4266	1.4266													
NASN11	15	Small Residential Single Rate	No		1.4261	1.4261													
NASN11P	15	Small Residential Single Rate Premium Feed In	No		1.4261	1.4261													
NASN11S	15	Small Residential Single Rate Standard Feed In	No		1.4261	1.4261													
NEN11	1	Small Single Rate within Embedded Network	No		1.4261	1.4261													
NGT11	6	Small Flexible Single Rate	No		1.4261														
NEE13	1 & 9	Small Single Rate & Dedicated Circuit	Yes		1.4266	1.4266							0.3977						
NEN13	1 & 9	Small Single Rate & Dedicated Circuit within Embedded Network	Yes		1.4261	1.4261							0.3977						
NGT13	6 & 9	Small Flexible Single Rate & Dedicated Circuit	Yes		1.4261								0.3977						
NEE14	1 & 10	Small Single Rate & Dedicated Circuit with Afternoon Boost	Yes		1.4266	1.4266							0.3977						
NEN14	1 & 10	Small Single Rate & Dedicated Circuit with Afternoon Boost within Embedded Network	Yes		1.4261	1.4261							0.3977						
NGT14	6 & 10	Small Flexible Single Rate & Dedicated Circuit with Afternoon Boost	Yes		1.4261								0.3977						
NEE15	1 & 11	Small Single Rate & Dedicated Circuit 8:00 to 8:00	Yes		1.4266	1.4266							0.3977						
NEN15	1 & 11	Small Single Rate & Dedicated Circuit 8:00 to 8:00 within Embedded Network	Yes		1.4261	1.4261							0.3977						
NGT15	6 & 11	Small Flexible Single Rate & Dedicated Circuit 8:00 to 8:00	Yes		1.4261								0.3977						
NEE20	3	Small Two Rate	No				1.4266					0.3977							
NEN20	3	Small Two Rate within Embedded Network	No				1.4261					0.3977							
NSP20	7	Small Interval meter time of use	No						1.4261	1.4261	1.4261	0.3977							
NEE23	3	Small Two Rate Solar Installation Standard Feed In Pre December 2012	No				1.4261					0.3977							
NEE26	3	Small Two Rate Solar Installation Standard Feed In Post January 2013	No				1.4261					0.3977							
SUN23	3	Small Two Rate Solar Installation Premium Feed In	No				1.4261					0.3977							
NSP23	7	Small Interval Meter time of use Solar Installation Standard Feed In	No						1.4261	1.4261	1.4261	0.3977							
SSP23	7	Small Interval Meter time of use Solar Installation Premium Feed In	No						1.4261	1.4261	1.4261	0.3977							
NEE24	4	Small Two Rate 8:00 to 8:00	No				1.4261					0.3977							
NGT26	8	Small Flexible	No		1.4261	1.4261		1.4261				0.3977							
NGT23	8 & 9	Small Flexible & Dedicated Circuit	Yes		1.4261	1.4261		1.4261				0.3977	0.3977						
NGT24	8 & 10	Small Flexible & Dedicated Circuit with Afternoon Boost	Yes		1.4261	1.4261		1.4261				0.3977	0.3977						
NGT25	8 & 11	Small Flexible & Dedicated Circuit 8:00 to 8:00	Yes		1.4261	1.4261		1.4261				0.3977	0.3977						
NEE30	9	Small Dedicated circuit	Yes										0.3977						
NSP30	9	Small Interval Dedicated circuit	Yes										0.3977						
NEE31	10	Small Dedicated circuit with Afternoon Boost	Yes										0.3977						
NSP31	10	Small Interval Meter Dedicated circuit with Afternoon Boost	Yes										0.3977						
NEE32	11	Small Dedicated circuit 8:00 to 8:00	Yes										0.3977						
NSP32	11	Small Interval Meter Dedicated circuit 8:00 to 8:00	Yes										0.3977						



Schedule of Transmission Use of System Tariffs

Effective 1 January 2019
NOTE: ALL PRICES EXCLUSIVE OF GST



Tariff Code	Tariff Structure ¹	Description	Closed to New	Standing Charge	Block 1	Block 2	Peak	Shoulder All Year	Summer Peak	Summer Shoulder	Winter Peak	Off Peak	Dedicate d Circuit	Summer Export	Feed In Rates	Capacity	Critical Peak	Monthly Peak kW	Monthly Off Peak
Code	Structure		Entrants ²	Charge				All Teal	reak	Silouluei	reak		u Circuit	Ехроп	Nates		Demand	Demand	kW
				\$/Year	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	\$/kVA/Year	\$/kVA/Year	\$/kW/Mth	Demand \$/kW/Mth
Business																			
NEE12	1	Small Single Rate	No		1.4266	1.4266													
NASN12	15	Small Business Single Rate	No		1.4261	1.4261													
NASN12P	15	Small Business Single Rate Premium Feed In	No		1.4261	1.4261													
NASN12S	15	Small Business Single Rate Standard Feed In	No		1.4261	1.4261													
NASN19	15	Business >40MWh Single Rate	No		1.4261	1.4261													
NEN12	1	Small Single Rate within Embedded Network	No		1.4261	1.4261													
NEE16	1 & 9	Small Single Rate & Dedicated Circuit	Yes		1.4266	1.4266							0.3977						
NEN16	1 & 9	Small Single Rate & Dedicated Circuit within Embedded Network	Yes		1.4261	1.4261							0.3977						
NEE17		Small Single Rate & Dedicated Circuit with Afternoon Boost	Yes		1.4266	1.4266							0.3977						
NEN17		Small Single Rate & Dedicated Circuit with Afternoon Boost within Embedded Network	Yes		1,4261	1.4261							0.3977						
NEE18		Small Single Rate & Dedicated Circuit 8:00 to 8:00	Yes		1.4266	1.4266							0.3977						
NEN18		Small Single Rate & Dedicated Circuit 8:00 to 8:01 within Embedded Network	Yes		1.4261	1.4261							0.3977						
NEE21	3	Small Two Rate	No				1.4261					0.3977							
NEN21	3	Small Two Rate within Embedded Network	No				1.4261					0.3977							
NSP21	7	Small Interval meter time of use	No						1.4261	1.4261	1.4261	0.3977							
NASN21	2	Business >40MWh Two Rate	No				1,4261					0.3977							
NASN2P	2	Business >40MWh Two Rate Premium Feed In	No				1.4261					0.3977							
NASN2S	2	Business >40MWh Two Rate Standard Feed In	No				1.4261					0.3977							
SUN21	3	Small Two Rate Solar Installation Premium Feed In	No				1.4261					0.3977							
SSP21	7	Small Interval meter time of use Solar Installation Premium Feed In	No				1.4201		1,4261	1,4261	1.4261	0.3977							
SSP27	7	Small Interval meter time of use Solar Installation Standard Feed In	No						1.4261	1.4261	1.4261	0.3977							
NEE27	3	Small Two Rate Solar Installation Standard Feed In Pre December 2012	Yes				1.4261		11.1201	201	11.1201	0.3977							
NEE28	_	Small Two Rate Solar Installation Standard Feed In Post January 2013	No				1.4261					0.3977							
NSP27	7	Small Interval meter Low Peak time of use	No				1.4201		1.4261	1.4261	1,4261	0.3977							
NEE25	4	Small Two Rate 8:00 to 8:00	No				1.4261		1.4201	1.4201	1.4201	0.3977							
NEE40	6	Medium Single Rate	Yes		1.4261		1.4201					0.5577							
NEE41	-	Medium Single Rate & Dedicated Circuit	Yes		1.4261								0.3977						
NEE42	6 & 10	Medium Single Rate & Dedicated Circuit with Afternoon Boost	Yes		1.4261								0.3977						
NEE43		Medium Single Rate & Dedicated Circuit 8:00 to 8:00	Yes		1.4261								0.3977						
NEE51	3	Medium Two Rate	Yes		1.4201		1,4261					0.3977	0.5511						
NEE52	3	Medium Unmetered	No				1.4261					0.3977							
NEE55	12	Medium Snowfields	No				1.4261					0.3977							
NSP55	7	Medium Interval meter time of use Snowfields	No				1.4201		1.4261	1.4261	1.4261	0.3977							
NSP56	13	Medium Critical Peak Demand 160MWh to 400MWh	No				1.4261	1.4261	1.4201	1.4201	1.4201	0.3977							
NEN56		Medium Critical Peak Demand 160MWh to 400MWh within Embedded Network	No				1.4261	1.4261				0.3977							
NEE60	5	Medium Seven Day Two Rate	Yes				1.4261	1.4201				0.3977							
NEE74		•	Yes				1.4261					0.3977							
NSP75		Large Two Rate Large Critical Peak Demand 400MWh to 750MWh	No.				1.4261	1.4261				0.3977							
NSP75 NSP76		Large Critical Peak Demand 400MWh to 750MWh Large Critical Peak Demand 750MWh to 2000MWh	No				1.4261	1.4261				0.3977							
NSP76		Large Critical Peak Demand 2000MWh to 4000MWh	No				1.4261	1.4261				0.3977							
NSP78		Large Critical Peak Demand over 4000MWh	No				1.4261	1.4261				0.3977							
NSP81	14	High Voltage Critical Peak Demand	No				1.4261	1.4201				0.3977							
NSP82		High Voltage Critical Peak Demand traction	No				1.4261	1.4261				0.3977							
NSP82 NSP83	13	High Voltage Critical Peak Demand traction High Voltage Critical Peak Demand low energy use	No No				1.4261	1.4261				0.3977							
NSP83 NSP91	-	Sub transmission Critical Peak Demand <25MVA & <20KM from TS	No				1.4261	1.4201				0.3977							
NSP91	14		No				1.4261					0.3977							
NSP94 NSP95		Sub transmission Critical Peak Demand >25MVA & <20KM from TS	No No				-					0.3977							
NSP95	14	Sub transmission Critical Peak Demand <25MVA & >20KM from TS	INO				1.4261					0.3977							

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Schedule of Jurisdictional Use of System Tariffs



Tariff Code	Tariff Structure	Description	Closed to	Standing Charge	Block 1	Block 2	Peak	Shoulder All Year	Summer Peak	Summer Shoulder	Winter Peak	Off Peak	Dedicate d Circuit	Summer Export	Feed In Rates	Capacity	Critical Peak	Monthly Peak kW	Monthly Off Peak
0000			Entrants	ona.go				7 tt. 10 tt.	· oun	J. J			u 0u				Demand	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/kWh	\$/kVA/Year	\$/kVA/Year	\$/kW/Mth	\$/kW/Mth
Residentia	<u>l</u>																		
NEE11	1	Small Single Rate	No		0.5794	0.5794													
NASN11	15	Small Residential Single Rate	No		0.5794	0.5794													
NASN11P	15	Small Residential Single Rate Premium Feed In	No		0.5794	0.5794													
NASN11S	15	Small Residential Single Rate Standard Feed In	No		0.5794	0.5794													
NEN11	1	Small Single Rate within Embedded Network	No		0.5794	0.5794													
NGT11	6	Small Flexible Single Rate	No		0.5794														
NEE13	1 & 9	Small Single Rate & Dedicated Circuit	Yes		0.5794	0.5794							0.4864						
NEN13	1 & 9	Small Single Rate & Dedicated Circuit within Embedded Network	Yes		0.5794	0.5794							0.4864						
NGT13	6 & 9	Small Flexible Single Rate & Dedicated Circuit	Yes		0.5794								0.4864						
NEE14	1 & 10	Small Single Rate & Dedicated Circuit with Afternoon Boost	Yes		0.5794	0.5794							0.4864						
NEN14	1 & 10	Small Single Rate & Dedicated Circuit with Afternoon Boost within Embedded Network	Yes		0.5794	0.5794							0.4864						
NGT14	6 & 10	Small Flexible Single Rate & Dedicated Circuit with Afternoon Boost	Yes		0.5794								0.4864						
NEE15	1 & 11	Small Single Rate & Dedicated Circuit 8:00 to 8:00	Yes		0.5794	0.5794							0.4864						
NEN15	1 & 11	Small Single Rate & Dedicated Circuit 8:00 to 8:00 within Embedded Network	Yes		0.5794	0.5794							0.4864						
NGT15	6 & 11	Small Flexible Single Rate & Dedicated Circuit 8:00 to 8:00	Yes		0.5794								0.4864						
NEE20	3	Small Two Rate	No				0.5794					0.4864							
NEN20	3	Small Two Rate within Embedded Network	No				0.5794					0.4864							
NSP20	7	Small Interval meter time of use	No						0.5794	0.5794	0.5794	0.4864							
NEE23	3	Small Two Rate Solar Installation Standard Feed In Pre December 2012	No				0.5794					0.4864							
NEE26	3	Small Two Rate Solar Installation Standard Feed In Post January 2013	No				0.5794					0.4864							
SUN23	3	Small Two Rate Solar Installation Premium Feed In	No				0.5794					0.4864							
NSP23	7	Small Interval Meter time of use Solar Installation Standard Feed In	No						0.5794	0.5794	0.5794	0.4864							1
SSP23	7	Small Interval Meter time of use Solar Installation Premium Feed In	No						0.5794	0.5794	0.5794	0.4864							
NEE24	4	Small Two Rate 8:00 to 8:00	No				0.5794					0.4864							
NGT26	8	Small Flexible	No		0.5794	0.5794		0.5794				0.4864							
NGT23	8 & 9	Small Flexible & Dedicated Circuit	Yes		0.5794	0.5794		0.5794				0.4864	0.4864						1
NGT24	8 & 10	Small Flexible & Dedicated Circuit with Afternoon Boost	Yes		0.5794	0.5794		0.5794				0.4864	0.4864						
NGT25	8 & 11	Small Flexible & Dedicated Circuit 8:00 to 8:00	Yes		0.5794	0.5794		0.5794				0.4864	0.4864						
NEE30	9	Small Dedicated circuit	Yes										0.4864						
NSP30	9	Small Interval Dedicated circuit	Yes										0.4864						
NEE31	10	Small Dedicated circuit with Afternoon Boost	Yes										0.4864						
NSP31	10	Small Interval Meter Dedicated circuit with Afternoon Boost	Yes										0.4864						
NEE32	11	Small Dedicated circuit 8:00 to 8:00	Yes										0.4864						
NSP32	11	Small Interval Meter Dedicated circuit 8:00 to 8:00	Yes										0.4864						



Schedule of Jurisdictional Use of System Tariffs

Effective 1 January 2019 NOTE: ALL PRICES EXCLUSIVE OF GST



Tariff	Tariff	Description	Closed to	Standing	Block 1	Block 2	Peak	Shoulder	Summer	Summer	Winter	Off Peak	Dedicate	Summer	Feed In	Capacity	Critical	Monthly	Monthly
Code	Structure		New	Charge				All Year	Peak	Shoulder	Peak		d Circuit	Export	Rates		Peak	Peak kW	Off Peak
			Entrants														Demand	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/kWh	\$/kVA/Year	\$/kVA/Year	\$/kW/Mth	\$/kW/Mth
Business																			
NEE12	1	Small Single Rate	No		0.5791	0.5791													
NASN12	15	Small Business Single Rate	No		0.5794	0.5794													
NASN12P	15	Small Business Single Rate Premium Feed In	No		0.5794	0.5794													
NASN12S	15	Small Business Single Rate Standard Feed In	No		0.5794	0.5794													
NASN19	15	Business >40MWh Single Rate	No		0.5794	0.5794													
NEN12	1	Small Single Rate within Embedded Network	No		0.5794	0.5794							0.1001						
NEE16	1 & 9	Small Single Rate & Dedicated Circuit	Yes		0.5791	0.5791							0.4864						
NEN16	1 & 9	Small Single Rate & Dedicated Circuit within Embedded Network	Yes		0.5794	0.5794							0.4864						
NEE17		Small Single Rate & Dedicated Circuit with Afternoon Boost	Yes		0.5791	0.5791							0.4864						
NEN17		Small Single Rate & Dedicated Circuit with Afternoon Boost within Embedded Network	Yes		0.5794	0.5794							0.4864						
NEE18		Small Single Rate & Dedicated Circuit 8:00 to 8:00	Yes		0.5791	0.5791							0.4864						
NEN18		Small Single Rate & Dedicated Circuit 8:00 to 8:01 within Embedded Network	Yes		0.5794	0.5794	0.5704					0.4004	0.4864						
NEE21	3	Small Two Rate	No				0.5794					0.4864							
NEN21	3	Small Two Rate within Embedded Network	No No				0.5794		0.5704	0.5704	0.5704	0.4864							
NSP21	/	Small Interval meter time of use					0.5704		0.5794	0.5794	0.5794	0.4864							
NASN21	2	Business >40MWh Two Rate	No				0.5794					0.4864							
NASN2P	2	Business >40MWh Two Rate Premium Feed In	No				0.5794					0.4864							
NASN2S	2	Business >40MWh Two Rate Standard Feed In	No				0.5794					0.4864							
SUN21	3	Small Two Rate Solar Installation Premium Feed In	No				0.5794		0.5704	0.5704	0.5704	0.4864							
SSP21	7	Small Interval meter time of use Solar Installation Premium Feed In	No						0.5794	0.5794	0.5794	0.4864							
SSP27 NEE27	-	Small Interval meter time of use Solar Installation Standard Feed In	No				0.5704		0.5794	0.5794	0.5794	0.4864							
	3	Small Two Rate Solar Installation Standard Feed In Pre December 2012	Yes				0.5794					0.4864							
NEE28 NSP27	7	Small Two Rate Solar Installation Standard Feed In Post January 2013	No No				0.5794		0.5794	0.5794	0.5794	0.4864 0.4864							
NEE25	4	Small Interval meter Low Peak time of use	No				0.5794		0.5794	0.5794	0.5794	0.4864							
NEE25	6	Small Two Rate 8:00 to 8:00	Yes		0.5794		0.5794					0.4864							
-		Medium Single Rate											0.4004						
NEE41	6 & 9	Medium Single Rate & Dedicated Circuit	Yes Yes		0.5794								0.4864 0.4864						
NEE42 NEE43		Medium Single Rate & Dedicated Circuit with Afternoon Boost	Yes		0.5794 0.5794								0.4864						
NEE43 NEE51	6 & 11	Medium Single Rate & Dedicated Circuit 8:00 to 8:00	Yes		0.5794		0.5704					0.4864	0.4864						
NEE51 NEE52	3	Medium Two Rate Medium Unmetered	No				0.5794 0.5794					0.4864							
NEE52 NEE55	12	Medium Snowfields	No	234.00			0.5794					0.4864							
NSP55	7	Medium Interval meter time of use Snowfields	No	234.00															
NSP56	13	Medium Critical Peak Demand 160MWh to 400MWh	No	272.00															
NEN56	13	Medium Critical Peak Demand 160MWh to 400MWh within Embedded Network	No	272.00															
NEE60	5	Medium Seven Day Two Rate	Yes	234.00															
NEE74	3	Large Two Rate	Yes	272.00															
NSP75	13	Ü	No	272.00															
NSP75	13	Large Critical Peak Demand 400MWh to 750MWh Large Critical Peak Demand 750MWh to 2000MWh	No	272.00															
NSP77	13		No	272.00															
NSP78	13	Large Critical Peak Demand over 4000MWh	No	272.00															
NSP81	14	Large Critical Peak Demand over 4000MWh High Voltage Critical Peak Demand	No	272.00															
NSP82	13	High Voltage Critical Peak Demand traction	No	272.00															
NSP83	13	High Voltage Critical Peak Demand low energy use	No	272.00															
NSP91	14	Sub transmission Critical Peak Demand <25MVA & <20KM from TS	No	272.00															
NSP94	14	Sub transmission Critical Peak Demand >25MVA & <20KM from TS	No	272.00															
NSP95	14	Sub transmission Critical Peak Demand <25MVA & <20KM from TS	No	272.00															
1401 30	14	Out transmission ontical reak Demand (25) YA & 20(1) 110111 15	INU	212.00															

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

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Tariff Structure Effective 1 January 2019 NOTE: ALL PRICES EXCLUSIVE OF GST



Tariff Structure	Tariff component	Unit	Description
1	Standing Charge Inclining Block 1 Inclining Block 2	\$/yr c/kWh c/kWh	1020kWh/qtr kWh Balance
2	Standing Charge Peak Energy Off Peak Energy Demand	\$/yr c/kWh c/kWh \$/kW/mth	7:00AM to 11:00PM Monday to Friday All other times 3:00PM to 9:00PM ADST Monday to Friday. Peak Season - December to March, Off Peak - All other months
3	Standing Charge Peak Energy Off Peak Energy	\$/yr c/kWh c/kWh	7:00AM to 11:00PM Monday to Friday All other times
4	Standing Charge Peak Energy Off Peak Energy	\$/yr c/kWh c/kWh	8:00AM to 8:00PM Monday to Friday All other times
5	Standing Charge Peak Energy Off Peak Energy	\$/yr c/kWh c/kWh	7:00AM to 11:00PM Monday to Sunday All other times
6	Standing Charge Energy	\$/yr c/kWh	All energy
7	Standing Charge Summer Peak Summer Shoulder Winter Peak Off Peak	\$/yr c/kWh c/kWh c/kWh c/kWh	2:00PM to 6:00PM Monday to Friday, December to March 12:00PM to 2:00PM and 6:00PM to 8:00PM Monday to Friday, December to March 4:00PM to 8:00PM Monday to Friday, June to August All other times
8	Standing Charge Summer Peak Shoulder Off Peak	\$/yr c/kWh c/kWh c/kWh	2:00AM AEST First Sunday in October to 2:00AM AEST First Sunday in April 3:00PM to 9:00PM Monday to Friday 7:00AM to 3:00PM and 9:00PM to 10:00PM Monday to Friday, 7:00AM to 10:00PM Saturday to Sunday All other times AEDT in Summer, AEST all other times
9	Standing Charge Off Peak Energy	\$/yr c/kWh	11:00PM to 7:00AM Monday to Sunday
10	Standing Charge Off Peak Energy	\$/yr c/kWh	11:00PM to 7:00AM and 1:00PM to 4:00PM Monday to Sunday
11	Standing Charge Off Peak Energy	\$/yr c/kWh	6 or 8 Hrs between 8:00PM to 8:00AM Monday to Sunday
12	Standing Charge Peak Energy Off Peak Energy	\$/yr c/kWh c/kWh	1 May to 30 September All other times
13	Standing Charge Peak Energy Shoulder Energy Off Peak Energy Demand Capacity Demand Critical Peak	\$/yr c/kWh c/kWh c/kWh \$/kVA/yr	7:00AM to 10:00AM and 4:00PM to 11:00PM Monday to Friday 10:00AM to 4:00PM Monday to Friday All other times Fixed value Average of five recorded between 3:00PM and 7:00PM ADEST on five days nominated in advance
14	Standing Charge Peak Energy Off Peak Energy Demand Capacity Demand Critical Peak	\$/yr c/kWh c/kWh \$/kVA/yr \$/kVA/yr	7:00AM to 11:00PM Monday to Friday All other times Fixed value Average of five recorded between 3:00PM and 7:00PM ADEST on five days nominated in advance
15	Standing Charge Inclining Block 1 Inclining Block 2 Demand	\$/yr c/kWh c/kWh \$/kW/mth	1020kWh/qtr kWh Balance 3:00PM to 9:00PM ADST Monday to Friday. Peak Season - December to March, Off Peak Season - All other months