

Schedule of Network Use of System Tariffs Effective 1 July 2022 NOTE: ALL PRICES EXCLUSIVE OF GST



Tariff class	Tariff code	Tariff Structure	Description	Closed to New Entrants	Standing charge	Anytime	Block 1	Block 2	Peak	Shoulder all year	Summer peak	Summer shoulder	Winter peak	Off Peak	Dedicate d circuit	Feed in rates	Capacity	Critical peak demand	Monthly peak kW demand	Monthly off peak kW demand
		1	1		\$/vear	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	\$/kVA/vea	\$/kVA/vea	\$/kW/mth	
	NEE11	1	Small single rate	No	125.07		12.7212	14.2392												
	NEE11S	1	Small single rate standard feed in	No	125.07		12.7212	14.2392												
	NEE11P	1	Small single rate premium feed in	Yes	125.07		12.7212	14.2392								-60.0000				
	NEN11	1	Small single rate within embedded network	Yes	125.07		8.8795	9.5499												
	NEE13	1&9	Small single rate & dedicated circuit	Yes	125.07		12.7212	14.2392							4.7467					
	NEE14	1 & 10	Small single rate & dedicated circuit with afternoon boost	Yes	125.07		12.7212	14.2392							4.7467					
	NEE15	1 & 11	Small single rate & dedicated circuit 8:00 to 8:00	Yes	125.07		12.7212	14.2392							4.7467					
	NAST11	16	Small residential time of use	No	125.07				22.9085					4.7720						
	NAST11S	16	Small residential time of use standard feed	No	125.07				22.9085					4.7720						
	NAST11P	16	Small residential time of use premium feed	Yes	125.07				22.9085					4.7720		-60.0000				
	NAST13	16 & 9	Small residential time of use & dedicated circuit	Yes	125.07				22.9085					4.7720	4.7467					
	NAST14	16 & 10	Small residential time of use & dedicated circuit with afternoon boost	Yes	125.07				22.9085					4.7720	4.7467					
Residential	NAST15	16 & 11	Small residential time of use & dedicated circuit 8:00 to 8:00	Yes	125.07				22.9085					4.7720	4.7467					
	NASN11	15	Small residential single rate demand	No	125.07	8.0177													10.89	2.72
	NASN11S	15	Small residential single rate demand standard feed in	No	125.07	8.0177													10.89	2.72
	NASN11P	15	Small residential single rate demand premium feed in	Yes	125.07	8.0177										-60.0000			10.89	2.72
	NEN20	3	Small two rate within embedded network	Yes	125.07				14.2824					4.8814						
	NEE24	4	Small two rate 8:00 to 8:00*	Yes	125.07				11.1651					4.6586						
	NSP20	7	Small interval meter time of use	Yes	125.07						47.0641	41.5225	36.6792	4.8833						
	NSP23	7	Small interval meter time of use solar installation standard feed in	Yes	125.07						47.0641	41.5225	36.6792	4.8833						
	SSP23	7	Small interval meter time of use solar installation premium feed in	Yes	125.07						47.0641	41.5225	36.6792	4.8833		-60.0000				
	NEE30	9	Small dedicated circuit	Yes											4.7467					
	NEE31	10	Small dedicated circuit with afternoon boost	Yes											4.7467					
	NEE32	11	Small dedicated circuit 8:00 to 8:00	Yes											4.7467					

1. To be read in conjunction with section 10.5 Tariff structure and charging parameters, and section 10.6 Minimum metering requirements.

2. Prices in Ex GST.

* Available to customers in rural areas with heating requirements.

AusNet Services Electricity Pty Ltd ABN 91 064 651 118

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		1			\$/vear	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	\$/kVA/vea	\$/kVA/vea	\$/kW/mth	
	NEE12	1	Small single rate	No	125.07		17.4980	20.5366												
	NEE12S	1	Small single rate standard feed in	No	125.07		17.4980	20.5366												
	NEE12P	1	Small single rate premium feed in	Yes	125.07		17.4980	20.5366								-60.0000				
	NEN12	1	Small single rate within embedded network	Yes	125.07		22.9968	26.5342												
	NEE16	1 & 9	Small single rate & dedicated circuit	Yes	125.07		17.4980	20.5366							4.7467					
	NEE17	1 & 10	Small single rate & dedicated circuit with afternoon boost	Yes	125.07		17.4980	20.5366							4.7467					
	NEE18	1 & 11	Small single rate & dedicated circuit 8:00 to 8:00	Yes	125.07		17.4980	20.5366							4.7467					
	NAST12	17	Small business time of use	No	125.07				19.3182					4.7115						
	NAST12S	17	Small business time of use standard feed in	No	125.07				19.3182					4.7115						
	NAST12P	17	Small business time of use premium feed in	Yes	125.07				19.3182					4.7115		-60.0000				
Small industrial	NASN12	15	Small business single rate demand	No	125.07	15.5084													10.38	2.59
& commercial	NASN12S	15	Small business single rate demand standard feed in	No	125.07	15.5084													10.38	2.59
	NASN12P	15	Small business single rate demand premium feed in	Yes	125.07	15.5084										-60.0000			10.38	2.59
	NASN19	15	Business > 40 MWh single rate demand	No	125.07	17.5481													8.31	2.07
	NASN21	2	Business > 40 MWh two rate demand	No	125.07				17.5242					4.5098					8.31	2.07
	NASN2S	2	Business > 40 MWh two rate demand standard feed in	No	125.07				17.5242					4.5098					8.31	2.07
	NASN2P	2	Business > 40 MWh two rate demand premium feed in	Yes	125.07				17.5242					4.5098		-60.0000			8.31	2.07
	NEN21	3	Small two rate within embedded network	Yes	125.07				15.5357					6.9410						
	NSP21	7	Small interval meter time of use	Yes	125.07						46.3852	40.9284	36.1593	4.8254						
	NSP27	7	Small interval meter low peak time of use	Yes	125.07						27.2534	24.2257	21.5812	7.8367						
	SSP27	7	Small interval meter time of use solar installation standard feed in	Yes	125.07						27.2534	24.2257	21.5812	7.8367						
	SSP21	7	Small interval meter time of use solar installation premium feed in	Yes	125.07						27.2534	24.2257	21.5812	7.8367		-60.0000				

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		1			\$/year	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	\$/kVA/vea	\$/kVA/vea	\$/kW/mth	demand \$/kW/mth
	NEE40	6	Medium single rate	Yes	125.07	27.9457														
	NEE41	6 & 9	Medium single rate & dedicated circuit	Yes	125.07	27.9457									4.7467					
	NEE42	6 & 10	Medium single rate & dedicated circuit with afternoon boost	Yes	125.07	27.9457									4.7467					
	NEE43	6 & 11	Medium single rate & dedicated circuit 8:00 to 8:00	Yes	125.07	27.9457									4.7467					
Medium	NEE51	3	Medium two rate	Yes	125.07				24.5144					5.7174						
industrial &	NEE52	3	Medium unmetered	No					21.4592					10.6027						
commercial	NEE55	12	Medium snowfields	No	369.79				18.3548					5.1316						
	NSP55	7	Medium interval meter time of use snowfields	No	369.79						45.2103	39.8237	35.1161	3.1991						
	NSP56	18	Medium critical peak demand 160 MWh to 400 MWh	No	3,293.91				14.3993	11.0566				4.7882			21.50	35.84		
	NEN56	13	Medium critical peak demand 160 MWh to 400 MWh within embedded network	Yes	3,293.91				11.9632	8.9758				4.8605			21.50	35.84		
	NEE60	5	Medium seven day two rate	Yes	369.79				13.3951					4.9776						
	NEE74	3	Large two rate	Yes	448.83				29.8015					8.4557						
	NSP75	13	Large critical peak demand 400 MWh to 750 MWh	No	7,016.86				5.6137	4.4826				1.9431			52.24	87.61		
Large industrial & commercial	NSP76	13	Large critical peak demand 750 MWh to 2000 MWh	No	7,016.86				5.3947	4.2610				1.8095			54.47	92.11		
	NSP77	13	Large critical peak demand 2000 MWh to 4000 MWh	No	7,016.86				5.3480	4.2443				1.7452			59.71	99.12		
	NSP78	13	Large critical peak demand over 4000 MWh	No	7,016.86				5.0163	4.0266				1.5919			65.69	108.68		
	NSP81	14	High voltage critical peak demand	No	7,016.86				2.7355					0.8421			43.07	70.59		
High voltage	NSP82	13	High voltage critical peak demand traction	No	7,021.84				2.6679	2.6679				1.0665			39.49	64.62		
	NSP83	13	High voltage critical peak demand low energy use	No	7,016.86				12.4919	5.7398				1.7190			4.59	7.58		
	NSP91	14	Sub transmission critical peak demand < 25 MVA & < 20 km from ts	No	24,293.18				2.6778					0.6410			2.87	4.73		
Sub	NEE93	3	Large Labtrobe Valley open cut supplies	Yes					2.4850					2.4849						
transmission	NSP94	14	Sub transmission critical peak demand > 25 MVA & < 20 km from ts	INO	24,293.18				2.6407					0.6215			2.14	3.56		
	NSP95	14	Sub transmission critical peak demand < 25 MVA & > 20 km from ts	No	24,293.18				2.7138					0.6637			4.45	7.38		

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		1			\$/vear	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	\$/kVA/yea	\$/kVA/vea	\$/kW/mth	
	NEE11	1	Small single rate	No	125.07		10.0039	11.5220												
	NEE11S	1	Small single rate standard feed in	No	125.07		10.0039	11.5220												
	NEE11P	1	Small single rate premium feed in	Yes	125.07		10.0039	11.5220								-60.0000				
	NEN11	1	Small single rate within embedded network	Yes	125.07		6.1622	6.8326												
	NEE13	1&9	Small single rate & dedicated circuit	Yes	125.07		10.0039	11.5220							3.6458					
	NEE14	1 & 10	Small single rate & dedicated circuit with afternoon boost	Yes	125.07		10.0039	11.5220							3.6458					
	NEE15	1 & 11	Small single rate & dedicated circuit 8:00 to 8:00	Yes	125.07		10.0039	11.5220							3.6458					
	NAST11	16	Small residential time of use	No	125.07				20.1912					3.6711						
	NAST11S	16	Small residential time of use standard feed in	No	125.07				20.1912					3.6711						
	NAST11P	16	Small residential time of use premium feed	Yes	125.07				20.1912					3.6711		-60.0000				
	NAST13	16 & 9	Small residential time of use & dedicated circuit	Yes	125.07				20.1912					3.6711	3.6458					
	NAST14	16 & 10	Small residential time of use & dedicated circuit with afternoon boost	Yes	125.07				20.1912					3.6711	3.6458					
Residential	NAST15	16 & 11	Small residential time of use & dedicated circuit 8:00 to 8:00	Yes	125.07				20.1912					3.6711	3.6458					
	NASN11	15	Small residential single rate demand	No	125.07	5.3004													10.89	2.72
	NASN11S	15	Small residential single rate demand standard feed in	No	125.07	5.3004													10.89	2.72
	NASN11P	15	Small residential single rate demand	Yes	125.07	5.3004										-60.0000			10.89	2.72
	NEN20	3	Small two rate within embedded network	Yes	125.07				11.5651					3.7805						
	NEE24	4	Small two rate 8:00 to 8:00*	Yes	125.07				8.4478					3.5578						
	NSP20	7	Small interval meter time of use	Yes	125.07						44.3468	38.8052	33.9619	3.7824						
	NSP23	7	Small interval meter time of use solar installation standard feed in	Yes	125.07						44.3468	38.8052	33.9619	3.7824						
	SSP23	7	Small interval meter time of use solar installation premium feed in	Yes	125.07						44.3468	38.8052	33.9619	3.7824		-60.0000				
	NEE30	9	Small dedicated circuit	Yes											3.6458					
	NEE31	10	Small dedicated circuit with afternoon boost	Yes											3.6458					
	NEE32	11	Small dedicated circuit 8:00 to 8:00	Yes											3.6458					

1. To be read in conjunction with section 10.5 Tariff structure and charging parameters, and section 10.6 Minimum metering requirements.

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					\$/vear	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	\$/kVA/yea	\$/kVA/yea	\$/kW/mth	
	NEE12	1	Small single rate	No	125.07		14.7807	17.8193												
	NEE12S	1	Small single rate standard feed in	No	125.07		14.7807	17.8193												
	NEE12P	1	Small single rate premium feed in	Yes	125.07		14.7807	17.8193								-60.0000				
	NEN12	1	Small single rate within embedded network	Yes	125.07		20.2795	23.8169												
	NEE16	1&9	Small single rate & dedicated circuit	Yes	125.07		14.7807	17.8193							3.6458					
	NEE17	1 & 10	Small single rate & dedicated circuit with afternoon boost	Yes	125.07		14.7807	17.8193							3.6458					
	NEE18	1 & 11	Small single rate & dedicated circuit 8:00 to 8:00	Yes	125.07		14.7807	17.8193							3.6458					
	NAST12	17	Small business time of use	No	125.07				16.6009					3.6107						
	NAST12S	17	Small business time of use standard feed in	No	125.07				16.6009					3.6107						
	NAST12P	17	Small business time of use premium feed in	Yes	125.07				16.6009					3.6107		-60.0000				
Small industrial	NASN12	15	Small business single rate demand	No	125.07	12.7911													10.38	2.59
& commercial	NASN12S	15	Small business single rate demand standard feed in	No	125.07	12.7911													10.38	2.59
	NASN12P	15	Small business single rate demand premium feed in	Yes	125.07	12.7911										-60.0000			10.38	2.59
	NASN19	15	Business > 40 MWh single rate demand	No	125.07	14.8308													8.31	2.07
	NASN21	2	Business > 40 MWh two rate demand	No	125.07				14.8070					3.4089					8.31	2.07
	NASN2S	2	Business > 40 MWh two rate demand standard feed in	No	125.07				14.8070					3.4089					8.31	2.07
	NASN2P	2	Business > 40 MWh two rate demand premium feed in	Yes	125.07				14.8070					3.4089		-60.0000			8.31	2.07
	NEN21	3	Small two rate within embedded network	Yes	125.07				12.8185					5.8402						
	NSP21	7	Small interval meter time of use	Yes	125.07						43.6679	38.2111	33.4420	3.7245						
	NSP27	7	Small interval meter low peak time of use	Yes	125.07						24.5361	21.5085	18.8640	6.7359						
	SSP27	7	Small interval meter time of use solar installation standard feed in	Yes	125.07						24.5361	21.5085	18.8640	6.7359						
	SSP21	7	Small interval meter time of use solar installation premium feed in	Yes	125.07						24.5361	21.5085	18.8640	6.7359		-60.0000				

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					\$/year	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	\$/kVA/yea	\$/kVA/yea	\$/kW/mth	demand \$/kW/mth
	NEE40	6	Medium single rate	Yes	125.07	25.2284														
	NEE41	6&9	Medium single rate & dedicated circuit	Yes	125.07	25.2284									3.6458					
	NEE42	6 & 10	Medium single rate & dedicated circuit with afternoon boost	Yes	125.07	25.2284									3.6458					
	NEE43	6 & 11	Medium single rate & dedicated circuit 8:00 to 8:00	Yes	125.07	25.2284									3.6458					
Medium	NEE51	3	Medium two rate	Yes	125.07				21.7972					4.6165						
industrial &	NEE52	3	Medium unmetered	No					18.7419					9.5018						
commercial	NEE55	12	Medium snowfields	No	125.07				16.2495					4.5444						
	NSP55	7	Medium interval meter time of use snowfields	No	125.07						43.1049	37.7183	33.0107	2.6119						
	NSP56	18	Medium critical peak demand 160 MWh to 400 MWh	No	3,012.85				12.2939	8.9512				4.2011			21.50	35.84		
	NEN56	13	Medium critical peak demand 160 MWh to 400 MWh within embedded network	Yes	3,012.85				9.8578	6.8704				4.2733			21.50	35.84		
	NEE60	5	Medium seven day two rate	Yes	125.07				11.2898					4.3904						
	NEE74	3	Large two rate	Yes	167.77				27.6961					7.8685						
	NSP75	13	Large critical peak demand 400 MWh to 750 MWh	No	6,735.80				3.5084	2.3772				1.3559			52.24	87.61		
Large industrial & commercial	NSP76	13	Large critical peak demand 750 MWh to 2000 MWh	No	6,735.80				3.2893	2.1557				1.2223			54.47	92.11		
	NSP77	13	Large critical peak demand 2000 MWh to 4000 MWh	No	6,735.80				3.2426	2.1390				1.1581			59.71	99.12		
	NSP78	13	Large critical peak demand over 4000 MWh	No	6,735.80				2.9110	1.9213				1.0048			65.69	108.68		
	NSP81	14	High voltage critical peak demand	No	6,735.80				0.6301					0.2549			43.07	70.59		
High voltage	NSP82	13	High voltage critical peak demand traction	No	6,735.80				0.5626	0.5626				0.4793			39.49	64.62		
	NSP83	13	High voltage critical peak demand low energy use	No	6,735.80				10.3866	3.6344				1.1318			4.59	7.58		
	NSP91	14	Sub transmission critical peak demand < 25 MVA & < 20 km from ts	No	24,007.13				0.5725					0.0538			2.87	4.73		
Sub	NEE93	3	Large Labtrobe Valley open cut supplies	Yes					1.1311					1.1310						
transmission	NSP94	14	Sub transmission critical peak demand > 25 MVA & < 20 km from ts	No	24,007.13				0.5354					0.0344			2.14	3.56		
	NSP95	14	Sub transmission critical peak demand < 25 MVA & > 20 km from ts	No	24,007.13				0.6084					0.0766			4.45	7.38		

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		1	_		\$/vear	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	\$/kVA/vea	\$/kVA/vea	\$/kW/mth	
	NEE11	1	Small single rate	No			2.1054	2.1054												
	NEE11S	1	Small single rate standard feed in	No			2.1054	2.1054												
	NEE11P	1	Small single rate premium feed in	Yes			2.1054	2.1054												
	NEN11	1	Small single rate within embedded network	Yes			2.1054	2.1054												
	NEE13	1&9	Small single rate & dedicated circuit	Yes			2.1054	2.1054							0.5872					
	NEE14	1 & 10	Small single rate & dedicated circuit with afternoon boost	Yes			2.1054	2.1054							0.5872					
	NEE15	1 & 11	Small single rate & dedicated circuit 8:00 to 8:00	Yes			2.1054	2.1054							0.5872					
	NAST11	16	Small residential time of use	No					2.1054					0.5872						
	NAST11S	16	Small residential time of use standard feed	No					2.1054					0.5872						
	NAST11P	16	Small residential time of use premium feed	Yes					2.1054					0.5872						
	NAST13	16 & 9	Small residential time of use & dedicated circuit	Yes					2.1054					0.5872	0.5872					
	NAST14	16 & 10	Small residential time of use & dedicated circuit with afternoon boost	Yes					2.1054					0.5872	0.5872					
Residential	NAST15	16 & 11	Small residential time of use & dedicated circuit 8:00 to 8:00	Yes					2.1054					0.5872	0.5872					
	NASN11	15	Small residential single rate demand	No		2.1054														
	NASN11S	15	Small residential single rate demand standard feed in	No		2.1054														
	NASN11P	15	Small residential single rate demand premium feed in	Yes		2.1054														
	NEN20	3	Small two rate within embedded network	Yes					2.1054					0.5872						
	NEE24	4	Small two rate 8:00 to 8:00*	Yes					2.1054					0.5872						
	NSP20	7	Small interval meter time of use	Yes							2.1054	2.1054	2.1054	0.5872						
	NSP23	7	Small interval meter time of use solar installation standard feed in	Yes							2.1054	2.1054	2.1054	0.5872						
	SSP23	7	Small interval meter time of use solar installation premium feed in	Yes							2.1054	2.1054	2.1054	0.5872						
	NEE30	9	Small dedicated circuit	Yes											0.5872					
	NEE31	10	Small dedicated circuit with afternoon boost	Yes											0.5872					
	NEE32	11	Small dedicated circuit 8:00 to 8:00	Yes											0.5872					

1. To be read in conjunction with section 10.5 Tariff structure and charging parameters, and section 10.6 Minimum metering requirements.

2. Prices in Ex GST.

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Tariff class	Tariff code	Tariff Structure	Description	Closed to New Entrants	Standing charge	Anytime	Block 1	Block 2	Peak	Shoulder all year	Summer peak	Summer shoulder	Winter peak	Off Peak	Dedicate d circuit	Feed in rates	Capacity	Critical peak demand	Monthly peak kW demand	Monthly off peak kW demand
		1	1		\$/vear	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	\$/kVA/vea	\$/kVA/yea	\$/kW/mth	
	NEE12	1	Small single rate	No			2.1054	2.1054												
	NEE12S	1	Small single rate standard feed in	No			2.1054	2.1054												
	NEE12P	1	Small single rate premium feed in	Yes			2.1054	2.1054												
	NEN12	1	Small single rate within embedded network	Yes			2.1054	2.1054												
	NEE16	1&9	Small single rate & dedicated circuit	Yes			2.1054	2.1054							0.5872					
	NEE17	1 & 10	Small single rate & dedicated circuit with afternoon boost	Yes			2.1054	2.1054							0.5872					
	NEE18	1 & 11	Small single rate & dedicated circuit 8:00 to 8:00	Yes			2.1054	2.1054							0.5872					
	NAST12	17	Small business time of use	No					2.1054					0.5872						
	NAST12S	17	Small business time of use standard feed in	No					2.1054					0.5872						
	NAST12P	17	Small business time of use premium feed in	Yes					2.1054					0.5872						
Small industrial	NASN12	15	Small business single rate demand	No		2.1054														
& commercial	NASN12S	15	Small business single rate demand standard feed in	No		2.1054														
	NASN12P	15	Small business single rate demand premium feed in	Yes		2.1054														
	NASN19	15	Business > 40 MWh single rate demand	No		2.1054														
	NASN21	2	Business > 40 MWh two rate demand	No					2.1054					0.5872						
	NASN2S	2	Business > 40 MWh two rate demand standard feed in	No					2.1054					0.5872						
	NASN2P	2	Business > 40 MWh two rate demand premium feed in	Yes					2.1054					0.5872						
	NEN21	3	Small two rate within embedded network	Yes					2.1054					0.5872						
	NSP21	7	Small interval meter time of use	Yes							2.1054	2.1054	2.1054	0.5872						
	NSP27	7	Small interval meter low peak time of use	Yes							2.1054	2.1054	2.1054	0.5872						
	SSP27	7	Small interval meter time of use solar installation standard feed in	Yes							2.1054	2.1054	2.1054	0.5872						
	SSP21	7	Small interval meter time of use solar installation premium feed in	Yes							2.1054	2.1054	2.1054	0.5872						

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					\$/vear	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	\$/kVA/yea	\$/kVA/yea	\$/kW/mth	demand \$/kW/mth
	NEE40	6	Medium single rate	Yes		2.1054														
	NEE41	6 & 9	Medium single rate & dedicated circuit	Yes		2.1054									0.5872					
	NEE42	6 & 10	Medium single rate & dedicated circuit with afternoon boost	Yes		2.1054									0.5872					
	NEE43	6 & 11	Medium single rate & dedicated circuit 8:00 to 8:00	Yes		2.1054									0.5872					
Medium	NEE51	3	Medium two rate	Yes					2.1054					0.5872						
industrial &	NEE52	3	Medium unmetered	No					2.1054					0.5872						
commercial	NEE55	12	Medium snowfields	No					2.1054					0.5872						
	NSP55	7	Medium interval meter time of use snowfields	No							2.1054	2.1054	2.1054	0.5872						
	NSP56	18	Medium critical peak demand 160 MWh to 400 MWh	No					2.1054	2.1054				0.5872						
	NEN56	13	Medium critical peak demand 160 MWh to 400 MWh within embedded network	Yes					2.1054	2.1054				0.5872						
	NEE60	5	Medium seven day two rate	Yes					2.1054					0.5872						
	NEE74	3	Large two rate	Yes					2.1054					0.5872						
	NSP75	13	Large critical peak demand 400 MWh to 750 MWh	No					2.1054	2.1054				0.5872						
Large industrial & commercial	NSP76	13	Large critical peak demand 750 MWh to 2000 MWh	No					2.1054	2.1054				0.5872						
	NSP77	13	Large critical peak demand 2000 MWh to 4000 MWh	No					2.1054	2.1054				0.5872						
	NSP78	13	Large critical peak demand over 4000 MWh	No					2.1054	2.1054				0.5872						
	NSP81	14	High voltage critical peak demand	No					2.1054					0.5872						
High voltage	NSP82	13	High voltage critical peak demand traction	No					2.1054	2.1054				0.5872						
	NSP83	13	High voltage critical peak demand low energy use	No					2.1054	2.1054				0.5872						
	NSP91	14	Sub transmission critical peak demand < 25 MVA & < 20 km from ts	No					2.1054					0.5872						
Sub	NEE93	3	Large Labtrobe Valley open cut supplies	Yes					1.3539					1.3539						
transmission	NSP94	14	Sub transmission critical peak demand > 25 MVA & < 20 km from ts	INO					2.1054					0.5872						
	NSP95	14	Sub transmission critical peak demand < 25 MVA & > 20 km from ts	No					2.1054					0.5872						

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Tariff class	Tariff code	Tariff Structure	Description	Closed to New Entrants	Standing charge	Anytime	Block 1	Block 2	Peak	Shoulder all year	Summer peak	Summer shoulder	Winter peak	Off Peak	Dedicate d circuit	Feed in rates	Capacity	Critical peak demand	Monthly peak kW demand	Monthly off peak kW demand
	1				\$/vear	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	\$/kVA/vea	\$/kVA/vea	\$/kW/mth	
	NEE11	1	Small single rate	No			0.6119	0.6119												
	NEE11S	1	Small single rate standard feed in	No			0.6119	0.6119												
	NEE11P	1	Small single rate premium feed in	Yes			0.6119	0.6119												
	NEN11	1	Small single rate within embedded network	Yes			0.6119	0.6119												
	NEE13	1&9	Small single rate & dedicated circuit	Yes			0.6119	0.6119							0.5137					
	NEE14	1 & 10	Small single rate & dedicated circuit with afternoon boost	Yes			0.6119	0.6119							0.5137					
	NEE15	1 & 11	Small single rate & dedicated circuit 8:00 to 8:00	Yes			0.6119	0.6119							0.5137					
	NAST11	16	Small residential time of use	No					0.6119					0.5137						
	NAST11S	16	Small residential time of use standard feed	No					0.6119					0.5137						
	NAST11P	16	Small residential time of use premium feed	Yes					0.6119					0.5137						
	NAST13	16 & 9	Small residential time of use & dedicated circuit	Yes					0.6119					0.5137	0.5137					
	NAST14	16 & 10	Small residential time of use & dedicated circuit with afternoon boost	Yes					0.6119					0.5137	0.5137					
Residential	NAST15	16 & 11	Small residential time of use & dedicated circuit 8:00 to 8:00	Yes					0.6119					0.5137	0.5137					
	NASN11	15	Small residential single rate demand	No		0.6119														
	NASN11S	15	Small residential single rate demand standard feed in	No		0.6119														
	NASN11P	15	Small residential single rate demand premium feed in	Yes		0.6119														
	NEN20	3	Small two rate within embedded network	Yes					0.6119					0.5137						
	NEE24	4	Small two rate 8:00 to 8:00*	Yes					0.6119					0.5137						
	NSP20	7	Small interval meter time of use	Yes							0.6119	0.6119	0.6119	0.5137						
	NSP23	7	Small interval meter time of use solar installation standard feed in	Yes							0.6119	0.6119	0.6119	0.5137						
	SSP23	7	Small interval meter time of use solar installation premium feed in	Yes							0.6119	0.6119	0.6119	0.5137						
	NEE30	9	Small dedicated circuit	Yes											0.5137					
	NEE31	10	Small dedicated circuit with afternoon boost	Yes											0.5137					
	NEE32	11	Small dedicated circuit 8:00 to 8:00	Yes											0.5137					

1. To be read in conjunction with section 10.5 Tariff structure and charging parameters, and section 10.6 Minimum metering requirements.

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		1		1	\$/vear	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	\$/kVA/vea	\$/kVA/vea	\$/kW/mth	
	NEE12	1	Small single rate	No			0.6119	0.6119												
	NEE12S	1	Small single rate standard feed in	No			0.6119	0.6119												
	NEE12P	1	Small single rate premium feed in	Yes			0.6119	0.6119												
	NEN12	1	Small single rate within embedded network	Yes			0.6119	0.6119												
	NEE16	1&9	Small single rate & dedicated circuit	Yes			0.6119	0.6119							0.5137					
	NEE17	1 & 10	Small single rate & dedicated circuit with afternoon boost	Yes			0.6119	0.6119							0.5137					
	NEE18	1 & 11	Small single rate & dedicated circuit 8:00 to 8:00	Yes			0.6119	0.6119							0.5137					
	NAST12	17	Small business time of use	No					0.6119					0.5137						
	NAST12S	17	Small business time of use standard feed in	No					0.6119					0.5137						
	NAST12P	17	Small business time of use premium feed in	Yes					0.6119					0.5137						
Small industrial	NASN12	15	Small business single rate demand	No		0.6119														
& commercial	NASN12S	15	Small business single rate demand standard feed in	No		0.6119														
	NASN12P	15	Small business single rate demand premium feed in	Yes		0.6119														
	NASN19	15	Business > 40 MWh single rate demand	No		0.6119														
	NASN21	2	Business > 40 MWh two rate demand	No					0.6119					0.5137						
	NASN2S	2	Business > 40 MWh two rate demand standard feed in	No					0.6119					0.5137						
	NASN2P	2	Business > 40 MWh two rate demand premium feed in	Yes					0.6119					0.5137						
	NEN21	3	Small two rate within embedded network	Yes					0.6119					0.5137						
	NSP21	7	Small interval meter time of use	Yes							0.6119	0.6119	0.6119	0.5137						
	NSP27	7	Small interval meter low peak time of use	Yes							0.6119	0.6119	0.6119	0.5137						
	SSP27	7	Small interval meter time of use solar installation standard feed in	Yes							0.6119	0.6119	0.6119	0.5137						
	SSP21	7	Small interval meter time of use solar installation premium feed in	Yes							0.6119	0.6119	0.6119	0.5137						

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Tariff class	Tariff code	Tariff Structure	Description	Closed to New Entrants	Standing charge	Anytime	Block 1	Block 2	Peak	Shoulder all year	Summer peak	Summer shoulder	Winter peak	Off Peak	Dedicate d circuit	Feed in rates	Capacity	Critical peak demand	Monthly peak kW demand	Monthly off peak kW demand
					\$/vear	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	\$/kVA/vea	\$/kVA/vea	\$/kW/mth	\$/kW/mth
	NEE40	6	Medium single rate	Yes		0.6119														
	NEE41	6 & 9	Medium single rate & dedicated circuit	Yes		0.6119									0.5137					
	NEE42	6 & 10	Medium single rate & dedicated circuit with afternoon boost	Yes		0.6119									0.5137					
	NEE43	6 & 11	Medium single rate & dedicated circuit 8:00 to 8:00	Yes		0.6119									0.5137					
Medium	NEE51	3	Medium two rate	Yes					0.6119					0.5137						
industrial &	NEE52	3	Medium unmetered	No					0.6119					0.5137						
commercial	NEE55	12	Medium snowfields	No	244.72															
	NSP55	7	Medium interval meter time of use snowfields	No	244.72															
	NSP56	18	Medium critical peak demand 160 MWh to 400 MWh	No	281.06															
	NEN56	13	Medium critical peak demand 160 MWh to 400 MWh within embedded network	Yes	281.06															
	NEE60	5	Medium seven day two rate	Yes	244.72															
	NEE74	3	Large two rate	Yes	281.06															
	NSP75	13	Large critical peak demand 400 MWh to 750 MWh	No	281.06															
Large industrial & commercial	NSP76	13	Large critical peak demand 750 MWh to 2000 MWh	No	281.06															
	NSP77	13	Large critical peak demand 2000 MWh to 4000 MWh	No	281.06															
	NSP78	13	Large critical peak demand over 4000 MWh	No	281.06															
	NSP81	14	High voltage critical peak demand	No	281.06															
High voltage	NSP82	13	High voltage critical peak demand traction	No	286.05															
	NSP83	13	High voltage critical peak demand low energy use	No	281.06															
	NSP91	14	Sub transmission critical peak demand < 25 MVA & < 20 km from ts	No	286.05															
Sub	NEE93	3	Large Labtrobe Valley open cut supplies	Yes																
transmission	NSP94	14	Sub transmission critical peak demand > 25 MVA & < 20 km from ts	No	286.05															
	NSP95	14	Sub transmission critical peak demand < 25 MVA & > 20 km from ts	No	286.05															

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Tariff Structure Effective 1 July 2022 NOTE: ALL PRICES EXCLUSIVE OF GST



Tariff structure	Charging parameter	Unit	Tariff structure description
1	Standing charge Inclining block 1 Inclining block 2	\$/yr c/kWh c/kWh	1020 kWh/qtr kWh balance
2	Standing charge Peak Off peak Demand	\$/yr c/kWh c/kWh \$/kW/mth	7:00 AM to 11:00 PM 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 Off peak	\$/yr c/kWh c/kWh	7:00 AM to 11:00 PM Monday to Friday All other times
4	Standing charge Peak Off peak	\$/yr c/kWh c/kWh	8:00 AM to 8:00 PM Monday to Friday All other times
5	Standing charge Peak Off peak	\$/yr c/kWh c/kWh	7:00 AM to 11:00 PM 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	2:00 PM to 6:00 PM Monday to Friday, December to March 12:00 PM to 2:00 PM and 6:00 PM to 8:00 PM Monday to Friday, December to March 4:00 PM to 8:00 PM Monday to Friday, June to August All other times
8	Standing charge Summer Peak Shoulder Off peak	\$/yr c/kWh c/kWh c/kWh	2:00 AM AEST First Sunday in October to 2:00 AM AEST First Sunday in April 3:00 PM to 9:00 PM Monday to Friday 7:00 AM to 3:00 PM and 9:00 PM to 10:00 PM Monday to Friday, 7:00 AM to 10:00 PM Saturday to Sunday All other times AEDT in summer, AEST all other times
9	Standing charge Dedicated circuit	\$/yr c/kWh	11:00 PM to 7:00 AM Monday to Sunday
10	Standing charge Dedicated circuit	\$/yr c/kWh	11:00 PM to 7:00 AM and 1:00 PM to 4:00 PM Monday to Sunday
11	Standing charge Dedicated circuit	\$/yr c/kWh	6 or 8 Hrs between 8:00 PM to 8:00 AM Monday to Sunday
12	Standing charge Peak Off peak	\$/yr c/kWh c/kWh	1 May to 30 September All other times
13	Standing charge Peak Shoulder Off peak Capacity Critical peak demand	\$/yr c/kWh c/kWh c/kWh \$/kVA/yr \$/kVA/yr	7:00 AM to 10:00 AM and 4:00 PM to 11:00 PM Monday to Friday 10:00 AM to 4:00 PM Monday to Friday All other times Fixed value Average of five recorded between 3:00 PM and 7:00 PM ADST on five days nominated in advance
14	Standing charge Peak Off peak Capacity Critical peak demand	\$/yr c/kWh c/kWh \$/kVA/yr \$/kVA/yr	7:00 AM to 11:00 PM Monday to Friday All other times Fixed value Average of five recorded between 3:00 PM and 7:00 PM ADST on five days nominated in advance
15	Standing charge Anytime Monthly demand	\$/yr c/kWh \$/kW/mth	All energy 3:00 PM to 9:00 PM ADST Monday to Friday. Peak season - December to March, Off Peak Season - All other months
16	Standing charge Peak Off peak	\$/yr c/kWh c/kWh	3:00 PM to 9:00 PM Monday to Sunday (local time) All other times
17	Standing charge Peak Off peak	\$/yr c/kWh c/kWh	9:00 AM to 9:00 PM Monday to Friday (local time) All other times

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Tariff structure	Charging parameter	Unit	Tariff structure description
18			Tariff structure applicable from 1 July 2021 to 30 June 2023
	Standing charge	\$/yr	
	Peak	c/kWh	7:00 AM to 10:00 AM and 4:00 PM to 11:00 PM Monday to Friday
	Shoulder	c/kWh	10:00 AM to 4:00 PM Monday to Friday
	Off peak	c/kWh	All other times
	Capacity	\$/kVA/yr	Fixed value
	Critical peak demand	\$/kVA/yr	Average of five recorded between 3:00 PM and 7:00 PM ADST on five days nominated in advance
			Tariff structure applicable from 1 July 2023
	Standing charge	\$/yr	
	Peak	c/kWh	4:00 PM to 9:00 PM Monday to Friday
	Shoulder	c/kWh	10:00 AM to 4:00 PM Monday to Friday
	Off peak	c/kWh	All other times
	Capacity	\$/kVA/yr	Fixed value
	Critical peak demand	\$/kVA/yr	Average of five recorded between 3:00 PM and 7:00 PM ADST on five days nominated in advance

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