

Notes on tariff rate



I certify that this document is a correct copy of the Electricity Authority - Standard Tariff Codes document incorporated by reference on 26 October 2011 into the Electricity Industry Participation Code 2010 for the purposes of clause 12A.8 and clause 12A.10 of the Code.

Series standard fixed charge			Low Fixed Charge daily charge of standard tariff	1000	\$/day	
Standard daily charge				1050	\$/day	
Long term disconnected				1051	\$/day	
Single phase fixed daily charge of standard tariff band 1				1100	\$/day	
Single phase fixed daily charge of standard tariff band 2				1101	\$/day	
Single phase fixed daily charge of standard tariff band 3				1102	\$/day	
Two phases fixed daily charge of day/night tariff band 1				1103	\$/day	
Two phases fixed daily charge of day/night tariff band 2				1104	\$/day	
Two phases fixed daily charge of day/night tariff band 3				1105	\$/day	
Three phases fixed daily charge of day/night tariff band 1				1106	\$/day	
Three phases fixed daily charge of day/night tariff band 2				1107	\$/day	
Three phases fixed daily charge of day/night tariff band 3				1108	\$/day	
Builders temporary supply single phase				1200	\$/day	
Builders temporary supply Three phase				1201	\$/day	
General unmetered supply				1202	\$/day	
Distributed unmetered supply streetlights				1203	\$/day	
Distributed unmetered supply streetlights with data logger				1204	\$/day	
Distributed unmetered supply traffic lights				1205	\$/day	
Distributed unmetered supply other as defined by the distributor				1206	\$/day	
Council pumping				1207	\$/day	
Series standard reactive variable						
Reactive variable charge Band 1			1300	\$/kVArh		
Reactive variable charge Band 2			1301	\$/kVArh		
Reactive variable charge Band 3			1302	\$/kVArh		
Series standard low fixed charge anytime variable						
Low Fixed Charge anytime of standard tariff band 1			1350	\$/kWh		
Low Fixed Charge anytime of standard tariff band 2			1351	\$/kWh		
Low Fixed Charge anytime of standard tariff band 3			1352	\$/kWh		
Low Fixed Charge 24 hour continuous supply inclusive band 1			1353	\$/kWh		
Low Fixed Charge 24 hour continuous supply inclusive band 2			1354	\$/kWh		
Low Fixed Charge 24 hour continuous supply inclusive band 3			1355	\$/kWh		
Series standard controlled low fixed charge variable						
Low Fixed Charge controlled of standard tariff band 1			1400	\$/kWh		
Low Fixed Charge controlled of standard tariff band 2			1401	\$/kWh		
Low Fixed Charge controlled of standard tariff band 3			1402	\$/kWh		
Low Fixed Charge controlled of standard tariff band 4			1403	\$/kWh		
Low Fixed Charge controlled of standard tariff band 5			1404	\$/kWh		
Low Fixed Charge controlled of standard tariff band 6			1405	\$/kWh		
Low Fixed Charge controlled of standard tariff band 7			1406	\$/kWh		
Low Fixed Charge controlled of standard tariff band 8			1407	\$/kWh		
Low Fixed Charge controlled of standard tariff band 9			1408	\$/kWh		
Low Fixed Charge controlled of standard tariff band 10			1409	\$/kWh		
Series standard low fixed charge variable						
Low Fixed Charge Night only 2400 to 0800 of standard tariff band 1			1450	\$/kWh		
Low Fixed Charge Night only 2400 to 0700 of standard tariff band 1			1451	\$/kWh		
Low Fixed Charge Night only 2300 to 0700 of standard tariff band 1			1452	\$/kWh		
Low Fixed Charge Night only 2100 to 0700 of standard tariff band 1			1453	\$/kWh		
Low Fixed Charge Night only 2400 to 0800 of standard tariff band 1			1454	\$/kWh		
Low Fixed Charge Night only 2400 to 0800 of standard tariff band 2			1455	\$/kWh		
Low Fixed Charge Night only 2300 to 0700 of standard tariff band 2			1456	\$/kWh		
Low Fixed Charge Night only 2100 to 0700 of standard tariff band 2			1457	\$/kWh		
Low Fixed Charge Night only 2400 to 0800 of standard tariff band 2			1458	\$/kWh		
Low Fixed Charge Night only 2400 to 0800 of standard tariff band 3			1459	\$/kWh		
Low Fixed Charge Night only 2400 to 0700 of standard tariff band 3			1460	\$/kWh		
Low Fixed Charge Night only 2300 to 0700 of standard tariff band 3			1461	\$/kWh		
Low Fixed Charge Night only 2100 to 0700 of standard tariff band 3			1462	\$/kWh		
Low Fixed Charge Night only 2400 to 0800 of standard tariff band 3			1463	\$/kWh		
Low Fixed Charge Night only 2400 to 0800 of standard tariff band 3			1464	\$/kWh		
Series standard anytime variable						
Anytime of standard tariff band 1			1500	\$/kWh		
Anytime of standard tariff band 2			1501	\$/kWh		
Anytime of standard tariff band 3			1502	\$/kWh		
Inclusive band 1			1503	\$/kWh		
Inclusive band 2			1504	\$/kWh		
Inclusive band 3			1505	\$/kWh		
Right of way lighting			1506	\$/kWh		
Under verandah lighting			1507	\$/kWh		
Builders temporary supply single phase			1508	\$/kWh		
Builders temporary supply Three phase			1509	\$/kWh		
General unmetered supply			1510	\$/kWh		
Metered lighting			1511	\$/kWh		
Unmetered lighting			1512	\$/kWh		
Public lighting			1513	\$/kWh		
Distributed unmetered supply streetlights			1514	\$/kWh		
Distributed unmetered supply streetlights with data logger			1515	\$/kWh		
Distributed unmetered supply traffic lights			1516	\$/kWh		
Distributed unmetered supply other as defined by the distributor			1517	\$/kWh		
Council pumping			1518	\$/kWh		
Series standard controlled variable						
Controlled to a maximum of 2 hours band 1			1600	\$/kWh		
Controlled to a maximum of 4 hours band 1			1601	\$/kWh		
Controlled to a maximum of 6 hours band 1			1602	\$/kWh		
Controlled to a maximum of 8 hours band 1			1603	\$/kWh		
Controlled to a maximum of 12 hours band 1			1603	\$/kWh		
Controlled to a maximum of 16 hours band 1			1604	\$/kWh		
Controlled to a maximum of 2 hours band 2			1610	\$/kWh		
Controlled to a maximum of 4 hours band 2			1611	\$/kWh		

	Reactive variable charge Band 2			4051	\$kV/Wh	
	Reactive variable charge Band 3			4052	\$kV/Wh	
	Series time of use controlled variable					
	Controlled to a maximum of 2 hours band 1			4100	\$kV/Wh	Availability 22 hours per day
	Controlled to a maximum of 4 hours band 1			4101	\$kV/Wh	Availability 20 hours per day
	Controlled to a maximum of 6 hours band 1			4102	\$kV/Wh	Availability 18 hours per day
	Controlled to a maximum of 8 hours band 1			4103	\$kV/Wh	Availability 16 hours per day
	Controlled to a maximum of 12 hours band 1			4104	\$kV/Wh	Availability 12 hours per day
	Controlled to a maximum of 16 hours band 1			4110	\$kV/Wh	Availability 8 hours per day
	Controlled to a maximum of 2 hours band 2			4111	\$kV/Wh	Availability 22 hours per day
	Controlled to a maximum of 4 hours band 2			4112	\$kV/Wh	Availability 20 hours per day
	Controlled to a maximum of 6 hours band 2			4113	\$kV/Wh	Availability 18 hours per day
	Controlled to a maximum of 8 hours band 2			4114	\$kV/Wh	Availability 16 hours per day
	Controlled to a maximum of 10 hours band 2			4120	\$kV/Wh	Availability 12 hours per day
	Controlled to a maximum of 12 hours band 2			4121	\$kV/Wh	Availability 10 hours per day
	Controlled to a maximum of 14 hours band 2			4122	\$kV/Wh	Availability 8 hours per day
	Controlled to a maximum of 16 hours band 2			4123	\$kV/Wh	Availability 6 hours per day
	Controlled to a maximum of 18 hours band 2			4124	\$kV/Wh	Availability 4 hours per day
	Controlled to a maximum of 20 hours band 2					
	Controlled to a maximum of 22 hours band 2					
	Series on peak/off peak of use variable			4200	\$kV/Wh	
	On Peak charge weekday 0700 to 1100 and 1700 to 2100 band 1			4201	\$kV/Wh	
	On Peak charge weekday 0700 to 1100 and 1700 to 2100 band 2			4202	\$kV/Wh	
	On Peak charge weekday 0700 to 1100 and 1700 to 2100 band 3			4203	\$kV/Wh	
	Off peak charge all times that are not on peak band 1			4204	\$kV/Wh	
	Off peak charge all times that are not on peak band 2			4205	\$kV/Wh	
	Off peak charge all times that are not on peak band 3					
	Series time of use weekday/weekend variable					
	Weekday 0000 to 2400			4300	\$kV/Wh	
	Weekday 0000 to 2400			4301	\$kV/Wh	
	Weekday 0007 to 2300			4350	\$kV/Wh	
	Weekday 2300 to 2400			4351	\$kV/Wh	
	Weekday 2400 to 0700			4352	\$kV/Wh	
	Weekend 0007 to 2300			4353	\$kV/Wh	
	Weekend 2300 to 2400			4354	\$kV/Wh	
	Weekend 2400 to 0700			4355	\$kV/Wh	
	Weekday 0000 to 0700			4400	\$kV/Wh	
	Weekday 0700 to 1100			4401	\$kV/Wh	
	Weekday 1100 to 1700			4402	\$kV/Wh	
	Weekday 1700 to 2100			4403	\$kV/Wh	
	Weekday 2100 to 2400			4404	\$kV/Wh	
	Weekend 0000 to 2400			4405	\$kV/Wh	
	Weekday 0000 to 0007			4450	\$kV/Wh	
	Weekday 0700 to 1100			4451	\$kV/Wh	
	Weekday 1100 to 1700			4452	\$kV/Wh	
	Weekday 1700 to 2100			4453	\$kV/Wh	
	Weekday 2100 to 2300			4454	\$kV/Wh	
	Weekday 2300 to 2400			4455	\$kV/Wh	
	Weekend 0000 to 0007			4456	\$kV/Wh	
	Weekend 0700 to 1100			4457	\$kV/Wh	
	Weekend 1100 to 1700			4458	\$kV/Wh	
	Weekend 1700 to 2100			4459	\$kV/Wh	
	Weekend 2100 to 2300			4460	\$kV/Wh	
	Weekend 2300 to 2400			4461	\$kV/Wh	
	Weekday 0000 to 0600			4500	\$kV/Wh	Off
	Weekday 0600 to 0730			4501	\$kV/Wh	Shoulder
	Weekday 0730 to 0830			4502	\$kV/Wh	Peak
	Weekday 0830 to 1730			4503	\$kV/Wh	Shoulder
	Weekday 1730 to 1930			4504	\$kV/Wh	Peak
	Weekday 1930 to 2200			4505	\$kV/Wh	Shoulder
	Weekday 2200 to 2400			4506	\$kV/Wh	Off
	Weekend 0000 to 0600			4507	\$kV/Wh	
	Weekend 0600 to 2200			4508	\$kV/Wh	
	Weekend 2200 to 2400			4509	\$kV/Wh	
	Weekday 0000 to 0400			4550	\$kV/Wh	
	Weekday 0400 to 0800			4551	\$kV/Wh	
	Weekday 0800 to 1200			4552	\$kV/Wh	
	Weekday 1200 to 1600			4553	\$kV/Wh	
	Weekday 1600 to 2000			4554	\$kV/Wh	
	Weekday 2000 to 2400			4555	\$kV/Wh	
	Weekday 0000 to 2400			4556	\$kV/Wh	
	Weekday 0800 to 1200			4557	\$kV/Wh	
	Weekday 1200 to 1600			4558	\$kV/Wh	
	Weekday 1600 to 2000			4559	\$kV/Wh	
	Weekday 2000 to 2400			4560	\$kV/Wh	
	Weekday 0600 to 0730, 0930 to 1730, 1930 to 2200			4600	\$kV/Wh	
	Weekday 0730 to 0830, 1730 to 1930			4601	\$kV/Wh	
	Any day 2200 to 0600			4602	\$kV/Wh	
	Weekend 2200 to 0600			4603	\$kV/Wh	
	Series time of use business day/non business day variable					
	Business day 0000 to 2400			5300	\$kV/Wh	
	Non business day 0000 to 2400			5301	\$kV/Wh	
	Business day 0007 to 2300			5350	\$kV/Wh	
	Business day 2300 to 2400			5351	\$kV/Wh	
	Business day 2400 to 0700			5352	\$kV/Wh	
	Non business day 0007 to 2300			5353	\$kV/Wh	
	Non business day 2300 to 2400			5354	\$kV/Wh	
	Non business day 2400 to 0700			5355	\$kV/Wh	
	Business day 0000 to 0700			5400	\$kV/Wh	
	Business day 0700 to 1100			5401	\$kV/Wh	
	Business day 1100 to 1700			5402	\$kV/Wh	
	Business day 1700 to 2100			5403	\$kV/Wh	
	Business day 2100 to 2400			5404	\$kV/Wh	
	Non business day 0000 to 2400			5405	\$kV/Wh	
	Business day 0000 to 0007			5450	\$kV/Wh	
	Business day 0700 to 1100			5451	\$kV/Wh	
	Business day 1100 to 1700			5452	\$kV/Wh	
	Business day 1700 to 2100			5453	\$kV/Wh	
	Business day 2100 to 2300			5454	\$kV/Wh	
	Business day 2300 to 2400			5455	\$kV/Wh	
	Non business day 0000 to 0007			5456	\$kV/Wh	
	Non business day 0700 to 1100			5457	\$kV/Wh	
	Non business day 1100 to 1700			5458	\$kV/Wh	
	Non business day 1700 to 2100			5459	\$kV/Wh	
	Non business day 2100 to 2300			5460	\$kV/Wh	
	Non business day 2300 to 2400			5461	\$kV/Wh	
	Business day 0000 to 0006			5500	\$kV/Wh	
	Business day 0006 to 0730			5501	\$kV/Wh	
	Business day 0730 to 0830			5502	\$kV/Wh	
	Business day 0830 to 1730			5503	\$kV/Wh	
	Business day 1730 to 1930			5504	\$kV/Wh	
	Business day 1930 to 2200			5505	\$kV/Wh	
	Business day 0006 to 2400			5506	\$kV/Wh	
	Non business day 0000 to 0006			5507	\$kV/Wh	
	Non business day 0006 to 2200			5508	\$kV/Wh	
	Business day 0000 to 0400			5550	\$kV/Wh	
	Business day 0400 to 0800			5551	\$kV/Wh	
	Business day 0800 to 1200			5552	\$kV/Wh	
	Business day 1200 to 1600			5553	\$kV/Wh	
	Business day 1600 to 2000			5554	\$kV/Wh	
	Business day 2000 to 2400			5555	\$kV/Wh	
	Non business day 0000 to 2400			5556	\$kV/Wh	
	Non business day 0800 to 0800			5557	\$kV/Wh	
	Non business day 0800 to 1200			5558	\$kV/Wh	
	Non business day 1200 to 1600			5559	\$kV/Wh	
	Non business day 1600 to 2000			5560	\$kV/Wh	
	Non business day 2000 to 2400			5561	\$kV/Wh	
	Series					
	Anytime generation			8000	\$kV/Wh	Anytime generation
	Photovoltaic generation			8001	\$kV/Wh	Photovoltaic generation
	Wind generation			8002	\$kV/Wh	Wind generation
	Micro hydro generation			8003	\$kV/Wh	Micro hydro generation
	Other generation			8004	\$kV/Wh	Other generation
	Series					
	Fixed discount			9000		Fixed discount
	Variable discount			9001		Variable discount
	Transformer rebate			9002		Transformer rebate
	Generation					
	Series					
	Anytime generation					Anytime generation
	Photovoltaic generation					Photovoltaic generation
	Wind generation					Wind generation
	Micro hydro generation					Micro hydro generation
	Other generation					Other generation
	Discounts and rebates					
	Series					
	Fixed discount					Fixed discount
	Variable discount					Variable discount
	Transformer rebate					Transformer rebate