

Electricity Authority - Standard Tariff Codes

Consumer type identifier	
Series - distributor to specify	Consumer type identifier "y"
Permanent residential	A
Non permanent residential	B
Holiday home	C
Low user	D
High user	E
Non domestic	F
Education	G
Agriculture	H
Commercial	I
Large commercial	J
Industrial	K
Commercial and industrial	L
Horticulture	M
Irrigation	N
Public, councils and local bodies	O
No consumer type specification	U

Definitions

Consumer Type Identifier - this is a single letter identifier that a distributor must specify to differentiate where pricing applies to certain consumer types. These are codes that each distributor can create to suit their requirements, however if no zone exists, they must use "U".

Rate series identifier - this is up to a four digit identifier that a distributor must specify to convey the metering configuration necessary for a consumer to be eligible for a certain rate.

Band - may indicate connection capacity or consumption criteria.

Rate series identifier			
Series - distributor to specify	Rate series identifier "zzzz"	Units expressed as	Notes on tariff rate

Fixed charges			
Series			
Meter equipment charge	0001	\$/month	
Connection charge band 1	0010	\$/kW/month	
Connection charge band 2	0011	\$/kW/month	
Connection charge band 3	0012	\$/kW/month	
Transformer charge	0100	\$	
Capacity Back-up Charge	0200	\$	
Excess Capacity Charge	0201	\$	
Congestion Period Demand Charge kVA	0250	\$/kVA/month	
Congestion Period Demand Charge kW	0251	\$/kW/month	
On Peak Period Demand Charge kVA	0300	\$/kVA/month	

Series - distributor to specify	Rate series identifier "zzzz"	Units expressed as	Notes on tariff rate
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On Peak Period Demand Charge kW	0301	\$/kW/month	
Fixed Demand Charge kVA	0350	\$/kVA/month	
Fixed Demand Charge kW	0351	\$/kW/month	
Variable Demand Charge kVA	0400	\$/kVA/month	
Variable Demand Charge kW	0401	\$/kW/month	
Asset Specific Charge	0500	\$	
A charge for the distance that an ICP is away from specified network assets	0501		

Standard tariff			
Series standard fixed charges			
Low Fixed Charge daily charge of standard tariff	1000	\$/day	
Standard daily charge	1050	\$/day	
Long term	1051	\$/day	

Series - distributor to specify	Rate series identifier "zzzz"	Units expressed as	Notes on tariff rate
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disconnected			
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 phase fixed daily charge of day/night tariff band 1	1103	\$/day	
Two phase fixed daily charge of day/night tariff band 2	1104	\$/day	
Two phase fixed daily charge of day/night tariff band 3	1105	\$/day	
Three phase fixed daily charge of	1106	\$/day	

Series - distributor to specify	Rate series identifier "zzzz"	Units expressed as	Notes on tariff rate
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day/night tariff band 1			
Three phase fixed daily charge of day/night tariff band 2	1107	\$/day	
Three phase 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	1204	\$/day	

Series - distributor to specify	Rate series identifier "zzzz"	Units expressed as	Notes on tariff rate
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data logger			
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	

Series - distributor to specify	Rate series identifier "zzzz"	Units expressed as	Notes on tariff rate
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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	Load on the register is a combination of controlled and uncontrolled loads
Low Fixed Charge 24 hour continuous supply inclusive band 2	1354	\$/kWh	Load on the register is a combination of controlled and uncontrolled loads
Low Fixed Charge 24 hour continuous supply inclusive band 3	1355	\$/kWh	Load on the register is a combination of controlled and uncontrolled loads
Series standard controlled low fixed charge variable			
Low Fixed Charge controlled of	1400	\$/kWh	Controlled register for a fully controlled

Series - distributor to specify	Rate series identifier "zzzz"	Units expressed as	Notes on tariff rate
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standard tariff band 1			meter
Low Fixed Charge controlled of standard tariff band 2	1401	\$/kWh	Controlled register for a fully controlled meter
Low Fixed Charge controlled of standard tariff band 3	1402	\$/kWh	Controlled register for a fully controlled meter
Low Fixed Charge controlled of standard tariff band 4	1403	\$/kWh	Controlled register for a fully controlled meter
Low Fixed Charge controlled of standard tariff band 5	1404	\$/kWh	Controlled register for a fully controlled meter
Low Fixed Charge controlled of standard tariff band 6	1405	\$/kWh	Controlled register for a fully controlled meter
Low Fixed Charge controlled of standard tariff	1406	\$/kWh	Controlled register for a fully controlled meter

Series - distributor to specify	Rate series identifier "zzzz"	Units expressed as	Notes on tariff rate
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band 7			
Low Fixed Charge controlled of standard tariff band 8	1407	\$/kWh	Controlled register for a fully controlled meter
Low Fixed Charge controlled of standard tariff band 9	1408	\$/kWh	Controlled register for a fully controlled meter
Low Fixed Charge controlled of standard tariff band 10	1409	\$/kWh	Controlled register for a fully controlled meter
Series standard low fixed charge variable			
Low Fixed Charge Night only 2400 to 0600 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	1452	\$/kWh	

Series - distributor to specify	Rate series identifier "zzzz"	Units expressed as	Notes on tariff rate
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only 2300 to 0700 of standard tariff band 1			
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 0600 of standard tariff band 2	1455	\$/kWh	
Low Fixed Charge Night only 2400 to 0700 of standard tariff band 2	1456	\$/kWh	
Low Fixed Charge Night only 2300 to 0700 of standard tariff band 2	1457	\$/kWh	
Low Fixed Charge Night only 2100 to 0700 of standard	1458	\$/kWh	

Series - distributor to specify	Rate series identifier "zzzz"	Units expressed as	Notes on tariff rate
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tariff band 2			
Low Fixed Charge Night only 2400 to 0800 of standard tariff band 2	1459	\$/kWh	
Low Fixed Charge Night only 2400 to 0600 of standard tariff band 3	1460	\$/kWh	
Low Fixed Charge Night only 2400 to 0700 of standard tariff band 3	1461	\$/kWh	
Low Fixed Charge Night only 2300 to 0700 of standard tariff band 3	1462	\$/kWh	
Low Fixed Charge Night only 2100 to 0700 of standard tariff band 3	1463	\$/kWh	
Low Fixed Charge Night only 2400 to 0800 of standard	1464	\$/kWh	

Series - distributor to specify	Rate series identifier "zzzz"	Units expressed as	Notes on tariff rate
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tariff band 3			

Series standard anytime variable			
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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	Load on the register is a combination of controlled and uncontrolled loads
Inclusive band 2	1504	\$/kWh	Load on the register is a combination of controlled and uncontrolled loads
Inclusive band 3	1505	\$/kWh	Load on the register is a combination of controlled and uncontrolled loads

Series - distributor to specify	Rate series identifier "zzzz"	Units expressed as	Notes on tariff rate
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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	1516	\$/kWh	

Series - distributor to specify	Rate series identifier "zzzz"	Units expressed as	Notes on tariff rate
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lights			
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	Availability 22 hours per day
Controlled to a maximum of 4 hours band 1	1601	\$/kWh	Availability 20 hours per day
Controlled to a maximum of 6 hours band 1	1602	\$/kWh	Availability 18 hours per day
Controlled to a maximum of 8 hours band 1	1603	\$/kWh	Availability 16 hours per day
Controlled to a maximum of 12 hours band 1	1603	\$/kWh	Availability 12 hours per day
Controlled to a maximum of 16 hours band 1	1604	\$/kWh	Availability 8 hours per day
Controlled to a maximum of 2 hours band 2	1610	\$/kWh	Availability 22 hours per day

Series - distributor to specify	Rate series identifier "zzzz"	Units expressed as	Notes on tariff rate
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Controlled to a maximum of 4 hours band 2	1611	\$/kWh	Availability 20 hours per day
Controlled to a maximum of 6 hours band 2	1612	\$/kWh	Availability 18 hours per day
Controlled to a maximum of 8 hours band 2	1612	\$/kWh	Availability 16 hours per day
Controlled to a maximum of 12 hours band 2	1613	\$/kWh	Availability 12 hours per day
Controlled to a maximum of 16 hours band 2	1614	\$/kWh	Availability 8 hours per day
Controlled to a maximum of 2 hours band 3	1620	\$/kWh	Availability 22 hours per day
Controlled to a maximum of 4 hours band 3	1621	\$/kWh	Availability 20 hours per day
Controlled to a maximum of 6 hours band 3	1622	\$/kWh	Availability 18 hours per day
Controlled to a maximum of 8 hours band 3	1622	\$/kWh	Availability 16 hours per day
Controlled to a maximum of 12 hours band 3	1623	\$/kWh	Availability 12 hours per day
Controlled to a maximum of 16 hours band 3	1624	\$/kWh	Availability 8 hours per day

Series - distributor to specify	Rate series identifier "zzzz"	Units expressed as	Notes on tariff rate
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hours band 3			

Series standard priority controlled variable			
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Priority controlled to a maximum of 2 hours band 1	1650	\$/kWh	Availability 22 hours per day
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Priority controlled to a maximum of 4 hours band 1	1651	\$/kWh	Availability 20 hours per day
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Priority controlled to a maximum of 6 hours band 1	1652	\$/kWh	Availability 18 hours per day
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Priority controlled to a maximum of 8 hours band 1	1653	\$/kWh	Availability 16 hours per day
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Priority controlled to a maximum of 12 hours band 1	1653	\$/kWh	Availability 12 hours per day
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Priority controlled to a maximum of 16 hours band 1	1654	\$/kWh	Availability 8 hours per day
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Series standard day only variable			
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Day only 0600 to 2400	1690	\$/kWh	
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Series - distributor to specify	Rate series identifier "zzzz"	Units expressed as	Notes on tariff rate
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Day only 0700 to 2400	1691	\$/kWh	
Day only 0700 to 2300	1692	\$/kWh	
Day only 0700 to 2100	1693	\$/kWh	
Day only 0800 to 2400	1694	\$/kWh	

Series standard night only variable

Night only 2400 to 0600 of standard tariff band 1	1700	\$/kWh	
Night only 2400 to 0700 of standard tariff band 1	1701	\$/kWh	
Night only 2300 to 0700 of standard tariff band 1	1702	\$/kWh	
Night only 2100 to 0700 of standard tariff band 1	1703	\$/kWh	
Night only 2400 to 0800 of standard tariff band 1	1704	\$/kWh	

Series - distributor to specify	Rate series identifier "zzzz"	Units expressed as	Notes on tariff rate
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Night only 2400 to 0600 of standard tariff band 2	1710	\$/kWh	
Night only 2400 to 0700 of standard tariff band 2	1711	\$/kWh	
Night only 2300 to 0700 of standard tariff band 2	1712	\$/kWh	
Night only 2100 to 0700 of standard tariff band 2	1713	\$/kWh	
Night only 2400 to 0800 of standard tariff band 2	1714	\$/kWh	
Night only 2400 to 0600 of standard tariff band 3	1720	\$/kWh	
Night only 2400 to 0700 of standard tariff band 3	1721	\$/kWh	
Night only 2300 to 0700 of standard tariff band 3	1722	\$/kWh	

Series - distributor to specify	Rate series identifier "zzzz"	Units expressed as	Notes on tariff rate
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Night only 2100 to 0700 of standard tariff band 3	1723	\$/kWh	
Night only 2400 to 0800 of standard tariff band 3	1724	\$/kWh	

Series standard night only with day boost variable

Night only 2400 to 0600 with day boost 1200 to 1500 of standard tariff band 1	1750	\$/kWh	Night only with day boost
Night only 2400 to 0700 with day boost 1200 to 1500 of standard tariff band 1	1751	\$/kWh	Night only with day boost
Night only 2300 to 0700 with day boost 1200 to 1500 of standard tariff band 1	1752	\$/kWh	Night only with day boost
Night only 2100 to 0700 with day boost 1200	1753	\$/kWh	Night only with day boost

Series - distributor to specify	Rate series identifier "zzzz"	Units expressed as	Notes on tariff rate
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to 1500 of standard tariff band 1			
Night only 2400 to 0800 with day boost 1200 to 1500 of standard tariff band 1	1754	\$/kWh	Night only with day boost
Night only 2400 to 0600 with day boost 1200 to 1500 of standard tariff band 2	1760	\$/kWh	Night only with day boost
Night only 2400 to 0700 with day boost 1200 to 1500 of standard tariff band 2	1761	\$/kWh	Night only with day boost
Night only 2300 to 0700 with day boost 1200 to 1500 of standard tariff band 2	1762	\$/kWh	Night only with day boost
Night only 2100 to 0700 with day boost 1200 to 1500 of standard tariff	1763	\$/kWh	Night only with day boost

Series - distributor to specify	Rate series identifier "zzzz"	Units expressed as	Notes on tariff rate
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band 2			
Night only 2400 to 0800 with day boost 1200 to 1500 of standard tariff band 2	1764	\$/kWh	Night only with day boost
Night only 2400 to 0600 with day boost 1200 to 1500 of standard tariff band 3	1770	\$/kWh	Night only with day boost
Night only 2400 to 0700 with day boost 1200 to 1500 of standard tariff band 3	1771	\$/kWh	Night only with day boost
Night only 2300 to 0700 with day boost 1200 to 1500 of standard tariff band 3	1772	\$/kWh	Night only with day boost
Night only 2100 to 0700 with day boost 1200 to 1500 of standard tariff	1773	\$/kWh	Night only with day boost

Series - distributor to specify	Rate series identifier "zzzz"	Units expressed as	Notes on tariff rate
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band 3			
Night only 2400 to 0800 with day boost 1200 to 1500 of standard tariff band 3	1774	\$/kWh	Night only with day boost

Day/night tariff			
Series day/night fixed charges			
Single phase band 1 fixed daily charge of day/night tariff	2001	\$/day	
Single phase band 2 fixed daily charge of day/night tariff	2002	\$/day	
Single phase band 3 fixed daily charge of day/night tariff	2003	\$/day	
Two phase band 1 fixed daily charge of day/night tariff	2004	\$/day	
Two phase band 2 fixed daily charge of	2005	\$/day	

Series - distributor to specify	Rate series identifier "zzzz"	Units expressed as	Notes on tariff rate
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day/night tariff			
Two phase band 3 fixed daily charge of day/night tariff	2006	\$/day	
Three phase band 1 fixed daily charge of day/night tariff	2007	\$/day	
Three phase band 2 fixed daily charge of day/night tariff	2008	\$/day	
Three phase band 3 fixed daily charge of day/night tariff	2009	\$/day	
Series day/night reactive variable			
Reactive variable charge Band 1	2050	\$/kVArh	
Reactive variable charge Band 2	2051	\$/kVArh	
Reactive variable charge Band 3	2052	\$/kVArh	

Series - distributor to specify	Rate series identifier "zzzz"	Units expressed as	Notes on tariff rate
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Series day/night low fixed charge variable			
Low Fixed Charge day only 0600 to 2400 of day/night tariff	2100	\$/kWh	Day register for a fully controlled meter
Low Fixed Charge day only 0700 to 2400 of day/night tariff	2101	\$/kWh	Day register for a fully controlled meter
Low Fixed Charge day only 0700 to 2300 of day/night tariff	2102	\$/kWh	Day register for a fully controlled meter
Low Fixed Charge day only 0700 to 2100 of day/night tariff	2103	\$/kWh	Day register for a fully controlled meter
Low Fixed Charge day only 0800 to 2400 of day/night tariff	2104	\$/kWh	Day register for a fully controlled meter
Low Fixed Charge night only 2400 to 0600 of day/night tariff	2150	\$/kWh	Night register for a fully controlled meter
Low Fixed Charge night only 2400 to 0700 of day/night tariff	2151	\$/kWh	Night register for a fully controlled meter

Series - distributor to specify	Rate series identifier "zzzz"	Units expressed as	Notes on tariff rate
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Low Fixed Charge night only 2300 to 0700 of day/night tariff	2152	\$/kWh	Night register for a fully controlled meter
Low Fixed Charge night only 2100 to 0700 of day/night tariff	2153	\$/kWh	Night register for a fully controlled meter
Low Fixed Charge night only 2400 to 0800 of day/night tariff	2154	\$/kWh	Night register for a fully controlled meter

Series day/night controlled low fixed charge variable

Low Fixed Charge controlled of day/night tariff band 1	2200	\$/kWh	Controlled register for a fully controlled meter
Low Fixed Charge controlled of day/night tariff band 2	2201	\$/kWh	Controlled register for a fully controlled meter
Low Fixed Charge controlled of day/night tariff	2202	\$/kWh	Controlled register for a fully controlled meter

Series - distributor to specify	Rate series identifier "zzzz"	Units expressed as	Notes on tariff rate
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band 3			
Low Fixed Charge controlled of day/night tariff band 4	2203	\$/kWh	Controlled register for a fully controlled meter
Low Fixed Charge controlled of day/night tariff band 5	2204	\$/kWh	Controlled register for a fully controlled meter
Low Fixed Charge controlled of day/night tariff band 6	2205	\$/kWh	Controlled register for a fully controlled meter
Low Fixed Charge controlled of day/night tariff band 7	2206	\$/kWh	Controlled register for a fully controlled meter
Low Fixed Charge controlled of day/night tariff band 8	2207	\$/kWh	Controlled register for a fully controlled meter
Low Fixed Charge controlled of day/night tariff	2208	\$/kWh	Controlled register for a fully controlled meter

Series - distributor to specify	Rate series identifier "zzzz"	Units expressed as	Notes on tariff rate
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band 9			
Low Fixed Charge controlled of day/night tariff band 10	2209	\$/kWh	Controlled register for a fully controlled meter
Series day/night variable			
Day only 0600 to 2400 of day/night tariff	2300	\$/kWh	Day register for a fully controlled meter
Day only 0700 to 2400 of day/night tariff	2301	\$/kWh	Day register for a fully controlled meter
Day only 0700 to 2300 of day/night tariff	2302	\$/kWh	Day register for a fully controlled meter
Day only 0700 to 2100 of day/night tariff	2303	\$/kWh	Day register for a fully controlled meter
Day only 0800 to 2400 of day/night tariff	2304	\$/kWh	Day register for a fully controlled meter

Series - distributor to specify	Rate series identifier "zzzz"	Units expressed as	Notes on tariff rate
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Night only 2400 to 0600 of day/night tariff	2350	\$/kWh	Night register for a fully controlled meter
Night only 2400 to 0700 of day/night tariff	2351	\$/kWh	Night register for a fully controlled meter
Night only 2300 to 0700 of day/night tariff	2352	\$/kWh	Night register for a fully controlled meter
Night only 2100 to 0700 of day/night tariff	2353	\$/kWh	Night register for a fully controlled meter
Night only 2400 to 0800 of day/night tariff	2354	\$/kWh	Night register for a fully controlled meter
Series day/night controlled variable			
Controlled to a maximum of 2 hours band 1	2400	\$/kWh	Availability 22 hours per day
Controlled to a maximum of 4 hours band 1	2401	\$/kWh	Availability 20 hours per day
Controlled to a maximum of 6 hours band 1	2402	\$/kWh	Availability 18 hours per day

Series - distributor to specify	Rate series identifier "zzzz"	Units expressed as	Notes on tariff rate
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Controlled to a maximum of 8 hours band 1	2403	\$/kWh	Availability 16 hours per day
Controlled to a maximum of 12 hours band 1	2403	\$/kWh	Availability 12 hours per day
Controlled to a maximum of 16 hours band 1	2404	\$/kWh	Availability 8 hours per day
Controlled to a maximum of 2 hours band 2	2410	\$/kWh	Availability 22 hours per day
Controlled to a maximum of 4 hours band 2	2411	\$/kWh	Availability 20 hours per day
Controlled to a maximum of 6 hours band 2	2412	\$/kWh	Availability 18 hours per day
Controlled to a maximum of 8 hours band 2	2412	\$/kWh	Availability 16 hours per day
Controlled to a maximum of 12 hours band 2	2413	\$/kWh	Availability 12 hours per day
Controlled to a maximum of 16 hours band 2	2414	\$/kWh	Availability 8 hours per day
Controlled to a maximum of 2 hours band 3	2420	\$/kWh	Availability 22 hours per day
Controlled to a maximum of 4	2421	\$/kWh	Availability 20 hours per day

Series - distributor to specify	Rate series identifier "zzzz"	Units expressed as	Notes on tariff rate
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hours band 3			
Controlled to a maximum of 6 hours band 3	2422	\$/kWh	Availability 18 hours per day
Controlled to a maximum of 8 hours band 3	2422	\$/kWh	Availability 16 hours per day
Controlled to a maximum of 12 hours band 3	2423	\$/kWh	Availability 12 hours per day
Controlled to a maximum of 16 hours band 3	2424	\$/kWh	Availability 8 hours per day
Series day/night priority controlled variable			
Priority controlled to a maximum of 2 hours band 1	2500	\$/kWh	Availability 22 hours per day
Priority controlled to a maximum of 4 hours band 1	2501	\$/kWh	Availability 20 hours per day
Priority controlled to a maximum of 6 hours band 1	2502	\$/kWh	Availability 18 hours per day
Priority controlled to a maximum of 8 hours band 1	2503	\$/kWh	Availability 16 hours per day

Series - distributor to specify	Rate series identifier "zzzz"	Units expressed as	Notes on tariff rate
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Priority controlled to a maximum of 12 hours band 1	2503	\$/kWh	Availability 12 hours per day
Priority controlled to a maximum of 16 hours band 1	2504	\$/kWh	Availability 8 hours per day

Summer/winter tariff			
Series summer/winter fixed charges			
Single phase band 1 fixed daily charge of time of use tariff	3000	\$/day	
Single phase band 2 fixed daily charge of time of use tariff	3001	\$/day	
Single phase band 3 fixed daily charge of time of use tariff	3002	\$/day	
Two phase band 1 fixed daily charge of time of use tariff	3003	\$/day	
Two phase band 2 fixed daily charge of time	3004	\$/day	

Series - distributor to specify	Rate series identifier "zzzz"	Units expressed as	Notes on tariff rate
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of use tariff			
Two phase band 3 fixed daily charge of time of use tariff	3005	\$/day	
Three phase band 1 fixed daily charge of time of use tariff	3006	\$/day	
Three phase band 2 fixed daily charge of time of use tariff	3007	\$/day	
Three phase band 3 fixed daily charge of time of use tariff	3008	\$/day	
Series summer/winter reactive charges variable			
Reactive variable charge Band 1	3050	\$/kVArh	
Reactive variable charge Band 2	3051	\$/kVArh	
Reactive variable charge Band 3	3052	\$/kVArh	
Series summer/winter controlled variable			
Controlled to a	3100	\$/kWh	Availability 22

Series - distributor to specify	Rate series identifier "zzzz"	Units expressed as	Notes on tariff rate
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maximum of 2 hours band 1			hours per day
Controlled to a maximum of 4 hours band 1	3101	\$/kWh	Availability 20 hours per day
Controlled to a maximum of 6 hours band 1	3102	\$/kWh	Availability 18 hours per day
Controlled to a maximum of 8 hours band 1	3103	\$/kWh	Availability 16 hours per day
Controlled to a maximum of 12 hours band 1	3103	\$/kWh	Availability 12 hours per day
Controlled to a maximum of 16 hours band 1	3104	\$/kWh	Availability 8 hours per day
Controlled to a maximum of 2 hours band 2	3110	\$/kWh	Availability 22 hours per day
Controlled to a maximum of 4 hours band 2	3111	\$/kWh	Availability 20 hours per day
Controlled to a maximum of 6 hours band 2	3112	\$/kWh	Availability 18 hours per day
Controlled to a maximum of 8 hours band 2	3112	\$/kWh	Availability 16 hours per day
Controlled to a maximum of 12 hours band 2	3113	\$/kWh	Availability 12 hours per day

Series - distributor to specify	Rate series identifier "zzzz"	Units expressed as	Notes on tariff rate
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Controlled to a maximum of 16 hours band 2	3114	\$/kWh	Availability 8 hours per day
Controlled to a maximum of 2 hours band 3	3120	\$/kWh	Availability 22 hours per day
Controlled to a maximum of 4 hours band 3	3121	\$/kWh	Availability 20 hours per day
Controlled to a maximum of 6 hours band 3	3122	\$/kWh	Availability 18 hours per day
Controlled to a maximum of 8 hours band 3	3122	\$/kWh	Availability 16 hours per day
Controlled to a maximum of 12 hours band 3	3123	\$/kWh	Availability 12 hours per day
Controlled to a maximum of 16 hours band 3	3124	\$/kWh	Availability 8 hours per day
Series summer/winter variable			
Summer 1 October to 30 April 0000 to 2400	3200	\$/kWh	
Winter 1 May to 30 September 0000 to 2400	3201	\$/kWh	
Summer week	3202	\$/kWh	

Series - distributor to specify	Rate series identifier "zzzz"	Units expressed as	Notes on tariff rate
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day 1 October to 30 April 0000 to 2400			
Winter week day 1 May to 30 September 0000 to 2400	3203	\$/kWh	
Triple saver peak 0700 to 1100 and 1700 to 2100	3204	\$/kWh	
Triple saver peak 1100 to 1700 and 2100 to 2300	3205	\$/kWh	
Summer weekday - records day consumption during summer weekdays	3206	\$/kWh	
Summer weekday night - records night consumption during summer weekdays	3207	\$/kWh	
Summer weekend - records consumption during summer	3208	\$/kWh	

Series - distributor to specify	Rate series identifier "zzzz"	Units expressed as	Notes on tariff rate
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weekends, i.e. Sat-Sun			
Summer weekend day - records day consumption during summer weekends	3209	\$/kWh	
Summer weekend night - records night consumption during summer weekends	3210	\$/kWh	
Winter weekday - records consumption during winter weekdays, i.e. Mon-Fri	3211	\$/kWh	
Winter weekday day - records day consumption during winter weekdays	3212	\$/kWh	
Winter weekday night - records night consumption during winter weekdays	3213	\$/kWh	

Series - distributor to specify	Rate series identifier "zzzz"	Units expressed as	Notes on tariff rate
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Winter weekend - records consumption during winter weekends, i.e. Sat-Sun	3214	\$/kWh	
Winter weekend day - records day consumption during winter weekends	3215	\$/kWh	
Winter weekend night - records night consumption during winter weekends	3216	\$/kWh	
Standard 3 Rate Weekday Peak Summer (0700-1100,1700-2100), 3 step rate	3217	\$/kWh	
Standard 3 Rate Weekday Peak Winter (0700-1100,1700-2100), 3 step rate	3218	\$/kWh	
Standard 3 Rate Weekday Off	3219	\$/kWh	

Series - distributor to specify	Rate series identifier "zzzz"	Units expressed as	Notes on tariff rate
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Peak (1100-1700, 2100-2300) & Weekend Off Peak (0700-2300) Time of use tariff			
Series time of use fixed charge			
Single phase fixed daily charge of time of use tariff band 1	4000	\$/day	
Single phase fixed daily charge of time of use tariff band 2	4001	\$/day	
Single phase fixed daily charge of time of use tariff band 3	4002	\$/day	
Two phase fixed daily charge of time of use tariff band 1	4003	\$/day	
Two phase fixed daily charge of time of use tariff band 2	4004	\$/day	

Series - distributor to specify	Rate series identifier "zzzz"	Units expressed as	Notes on tariff rate
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Two phase fixed daily charge of time of use tariff band 3	4005	\$/day	
Three phase fixed daily charge of time of use tariff band 1	4006	\$/day	
Three phase fixed daily charge of time of use tariff band 2	4007	\$/day	
Three phase fixed daily charge of time of use tariff band 3	4008	\$/day	
Reactive charge fixed charge Band 1	4009	\$/kVAr/month	
Reactive charge fixed charge Band 2	4010	\$/kVAr/month	
Reactive charge fixed charge Band 3	4011	\$/kVAr/month	
Series time of use reactive charges variable			
Reactive variable charge	4050	\$/kVArh	

Series - distributor to specify	Rate series identifier "zzzz"	Units expressed as	Notes on tariff rate
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Band 1			
Reactive variable charge Band 2	4051	\$/kVArh	
Reactive variable charge Band 3	4052	\$/kVArh	
Series time of use controlled variable			
Controlled to a maximum of 2 hours band 1	4100	\$/kWh	Availability 22 hours per day
Controlled to a maximum of 4 hours band 1	4101	\$/kWh	Availability 20 hours per day
Controlled to a maximum of 6 hours band 1	4102	\$/kWh	Availability 18 hours per day
Controlled to a maximum of 8 hours band 1	4103	\$/kWh	Availability 16 hours per day
Controlled to a maximum of 12 hours band 1	4103	\$/kWh	Availability 12 hours per day
Controlled to a maximum of 16 hours band 1	4104	\$/kWh	Availability 8 hours per day
Controlled to a maximum of 2 hours band 2	4110	\$/kWh	Availability 22 hours per day
Controlled to a	4111	\$/kWh	Availability 20

Series - distributor to specify	Rate series identifier "zzzz"	Units expressed as	Notes on tariff rate
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maximum of 4 hours band 2			hours per day
Controlled to a maximum of 6 hours band 2	4112	\$/kWh	Availability 18 hours per day
Controlled to a maximum of 8 hours band 2	4112	\$/kWh	Availability 16 hours per day
Controlled to a maximum of 12 hours band 2	4113	\$/kWh	Availability 12 hours per day
Controlled to a maximum of 16 hours band 2	4114	\$/kWh	Availability 8 hours per day
Controlled to a maximum of 2 hours band 3	4120	\$/kWh	Availability 22 hours per day
Controlled to a maximum of 4 hours band 3	4121	\$/kWh	Availability 20 hours per day
Controlled to a maximum of 6 hours band 3	4122	\$/kWh	Availability 18 hours per day
Controlled to a maximum of 8 hours band 3	4122	\$/kWh	Availability 16 hours per day
Controlled to a maximum of 12 hours band 3	4123	\$/kWh	Availability 12 hours per day
Controlled to a maximum of 16 hours band 3	4124	\$/kWh	Availability 8 hours per day

Series - distributor to specify	Rate series identifier "zzzz"	Units expressed as	Notes on tariff rate
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Series on peak/off peak of use variable			
On Peak charge weekday 0700 to 1100 and 1700 to 2100 band 1	4200	\$/kWh	
On Peak charge weekday 0700 to 1100 and 1700 to 2100 band 2	4201	\$/kWh	
On Peak charge weekday 0700 to 1100 and 1700 to 2100 band 3	4202	\$/kWh	
Off peak charge all times that are not on peak band 1	4203	\$/kWh	
Off peak charge all times that are not on peak band 2	4204	\$/kWh	
Off peak charge all times that are not on peak band 3	4205	\$/kWh	
Series time of use weekday/weekend variable			

Series - distributor to specify	Rate series identifier "zzzz"	Units expressed as	Notes on tariff rate
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Weekday 0000 to 2400	4300	\$/kWh	
Weekday 0000 to 2400	4301	\$/kWh	
Weekday 0007 to 2300	4350	\$/kWh	
Weekday 2300 to 2400	4351	\$/kWh	
Weekday 2400 to 0700	4352	\$/kWh	
Weekend 0007 to 2300	4353	\$/kWh	
Weekend 2300 to 2400	4354	\$/kWh	
Weekend 2400 to 0700	4355	\$/kWh	
Weekday 0000 to 0700	4400	\$/kWh	
Weekday 0700 to 1100	4401	\$/kWh	
Weekday 1100 to 1700	4402	\$/kWh	
Weekday 1700 to 2100	4403	\$/kWh	
Weekday 2100 to 2400	4404	\$/kWh	
Weekend 0000 to 2400	4405	\$/kWh	

Series - distributor to specify	Rate series identifier "zzzz"	Units expressed as	Notes on tariff rate
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Weekday 0000 to 0007	4450	\$/kWh	
Weekday 0700 to 1100	4451	\$/kWh	
Weekday 1100 to 1700	4452	\$/kWh	
Weekday 1700 to 2100	4453	\$/kWh	
Weekday 2100 to 2300	4454	\$/kWh	
Weekday 2300 to 2400	4455	\$/kWh	
Weekend 0000 to 0007	4456	\$/kWh	
Weekend 0700 to 1100	4457	\$/kWh	
Weekend 1100 to 1700	4458	\$/kWh	
Weekend 1700 to 2100	4459	\$/kWh	
Weekend 2100 to 2300	4460	\$/kWh	
Weekend 2300 to 2400	4461	\$/kWh	
Weekday 0000 to 0600	4500	\$/kWh	Off
Weekday 0600 to 0730	4501	\$/kWh	Shoulder
Weekday 0730	4502	\$/kWh	Peak

Series - distributor to specify	Rate series identifier "zzzz"	Units expressed as	Notes on tariff rate
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to 0930			
Weekday 0930 to 1730	4503	\$/kWh	Shoulder
Weekday 1730 to 1930	4504	\$/kWh	Peak
Weekday 1930 to 2200	4505	\$/kWh	Shoulder
Weekday 2200 to 2400	4506	\$/kWh	Off
Weekend 0000 to 0600	4507	\$/kWh	
Weekend 0600 to 2200	4508	\$/kWh	
Weekend 2200 to 2400	4509	\$/kWh	
Weekday 0000 to 0400	4550	\$/kWh	
Weekday 0400 to 0800	4551	\$/kWh	
Weekday 0800 to 1200	4552	\$/kWh	
Weekday 1200 to 1600	4553	\$/kWh	
Weekday 1600 to 2000	4554	\$/kWh	
Weekday 2000 to 2400	4555	\$/kWh	
Weekday 0000 to 2400	4556	\$/kWh	
Weekday 2400	4557	\$/kWh	

Series - distributor to specify	Rate series identifier "zzzz"	Units expressed as	Notes on tariff rate
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to 0800			
Weekday 0800 to 1200	4558	\$/kWh	
Weekday 1200 to 1600	4559	\$/kWh	
Weekday 1600 to 2000	4560	\$/kWh	
Weekday 2000 to 2400	4561	\$/kWh	
Weekday 0600 to 0730, 0930 to 1730, 1930 to 2200	4600	\$/kWh	
Weekday 0730 to 0930, 1730 to 1930	4601	\$/kWh	
Any day 2200 to 0600	4602	\$/kWh	
Weekend 2200 to 0600	4603	\$/kWh	
Series time of use business day/non business day variable			
Business day 0000 to 2400	5300	\$/kWh	
Non business day 0000 to 2400	5301	\$/kWh	
Business day 0007 to 2300	5350	\$/kWh	

Series - distributor to specify	Rate series identifier "zzzz"	Units expressed as	Notes on tariff rate
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Business day 2300 to 2400	5351	\$/kWh	
Business day 2400 to 0700	5352	\$/kWh	
Non business day 0007 to 2300	5353	\$/kWh	
Non business day 2300 to 2400	5354	\$/kWh	
Non business day 2400 to 0700	5355	\$/kWh	
Business day 0000 to 0700	5400	\$/kWh	
Business day 0700 to 1100	5401	\$/kWh	
Business day 1100 to 1700	5402	\$/kWh	
Business day 1700 to 2100	5403	\$/kWh	
Business day 2100 to 2400	5404	\$/kWh	
Non business day 0000 to 2400	5405	\$/kWh	
Business day 0000 to 0007	5450	\$/kWh	
Business day	5451	\$/kWh	

Series - distributor to specify	Rate series identifier "zzzz"	Units expressed as	Notes on tariff rate
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0700 to 1100			
Business day 1100 to 1700	5452	\$/kWh	
Business day 1700 to 2100	5453	\$/kWh	
Business day 2100 to 2300	5454	\$/kWh	
Business day 2300 to 2400	5455	\$/kWh	
Non business day 0000 to 0007	5456	\$/kWh	
Non business day 0700 to 1100	5457	\$/kWh	
Non business day 1100 to 1700	5458	\$/kWh	
Non business day 1700 to 2100	5459	\$/kWh	
Non business day 2100 to 2300	5460	\$/kWh	
Non business day 2300 to 2400	5461	\$/kWh	
Business day 0000 to 0006	5500	\$/kWh	
Business day	5501	\$/kWh	

Series - distributor to specify	Rate series identifier "zzzz"	Units expressed as	Notes on tariff rate
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0006 to 0730			
Business day 0730 to 0930	5502	\$/kWh	
Business day 0930 to 1730	5503	\$/kWh	
Business day 1730 to 1930	5504	\$/kWh	
Business day 1930 to 2200	5505	\$/kWh	
Business day 0006 to 2400	5506	\$/kWh	
Non business day 0000 to 0006	5507	\$/kWh	
Non business day 0006 to 2200	5508	\$/kWh	
Business day 0000 to 0400	5550	\$/kWh	
Business day 0400 to 0800	5551	\$/kWh	
Business day 0800 to 1200	5552	\$/kWh	
Business day 1200 to 1600	5553	\$/kWh	
Business day 1600 to 2000	5554	\$/kWh	
Business day 2000 to 2400	5555	\$/kWh	
Non business	5556	\$/kWh	

Series - distributor to specify	Rate series identifier "zzzz"	Units expressed as	Notes on tariff rate
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day 0000 to 2400			
Non business day 2400 to 0800	5557	\$/kWh	
Non business day 0800 to 1200	5558	\$/kWh	
Non business day 1200 to 1600	5559	\$/kWh	
Non business day 1600 to 2000	5560	\$/kWh	
Non business day 2000 to 2400	5561	\$/kWh	

Generation			
Series			
Anytime generation	8000	\$/kWh	Anytime generation
Photovoltaic generation	8001	\$/kWh	Photovoltaic generation
Wind generation	8002	\$/kWh	Wind generation
Micro hydro generation	8003	\$/kWh	Micro hydro generation

Series - distributor to specify	Rate series identifier "zzzz"	Units expressed as	Notes on tariff rate
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Other generation	8004	\$/kWh	Other generation
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Discounts and rebates			
Series			
Fixed discount	9000		Fixed discount
Variable discount	9001		Variable discount
Transformer rebate	9002		Transformer rebate