SA Power Networks Network Tariffs - Residential APPLIES TO USAGE FROM 1 JULY 2015							
ustomer Category	Units	Min Qty.	DUOS excl GST	TUOS excl GST	PV JSO excl GST	Total excl GST	Total in GST
ow Voltage Residential - Single Rat	e						
Supply Rate	\$/day		0.2563		0.0441	0.3004	0.3304
Block 1 Usage Rate	\$/kWh	First 333.3 kWh/mth	0.0745	0.0300	0.0130	0.1175	0.1292
Block 2 Usage Rate	\$/kWh	Balance Usage	0.0990	0.0360	0.0173	0.1523	0.1675
ow Voltage Residential - Single Rat	e with Contro	lled Load					
Supply Rate	\$/day		0.2563		0.0441	0.3004	0.3304
Block 1 Usage Rate	\$/kWh	First 333.3 kWh/mth	0.0745	0.0300	0.0130	0.1175	0.1292
Block 2 Usage Rate	\$/kWh	Balance Usage	0.0990	0.0360	0.0173	0.1523	0.1675
Controlled Load Usage Rate	\$/kWh		0.0311	0.0175	0.0053	0.0539	0.0592
w Voltage Residential Solar - Sing	le Rate						
Supply Rate	\$/day		0.2563		0.0441	0.3004	0.3304
Block 1 Usage Rate	\$/kWh	First 333.3 kWh/mth	0.0870	0.0360	0.0152	0.1382	0.1520
Block 2 Usage Rate	\$/kWh	Balance Usage	0.1070	0.0350	0.0187	0.1607	0.176
w Voltage Residential Solar - Sing	le Rate with	Controlled Load					
Supply Poto	¢/dev		0.0500		0.0441	0.3004	0.330
Supply Rate Block 1 Usage Rate	\$/day \$/kWh	First 333.3 kWh/mth	0.2563 0.0870	0.0360			0.330
Block 2 Usage Rate	\$/kWh	Balance Usage	0.1070	0.0350	0.0132		0.132
Controlled Load Usage Rate	\$/kWh	Dalarioo oodgo	0.0311	0.0175	0.0053	0.0539	0.059
w Voltage Residential Social Tarif		9					
			-		-	-	
Supply Rate	\$/day	E: 1 000 0 1 14/1 / 11	0.0000 0.0745		0.0000	0.0000	
Block 1 Usage Rate Block 2 Usage Rate	\$/kWh \$/kWh	First 333.3 kWh/mth Balance Usage	0.0745	0.0300 0.0360	0.0000 0.0000	0.1045 0.1350	0.114 0.148
w Voltage Residential Social Tarif			0.0990	0.0300	0.0000	0.1350	0.140
			_		_	_	_
Supply Rate	\$/day		0.0000	-	0.0000		-
Block 1 Usage Rate	\$/kWh \$/kWh	First 333.3 kWh/mth	0.0745 0.0990	0.0300 0.0360	0.0000 0.0000	0.1045	0.114 0.148
Block 2 Usage Rate Controlled Load Usage Rate	\$/kWh	Balance Usage	0.0311	0.0360	0.0000		-
w Voltage Residential - Actual Den		y)	0.0311	0.0175	0.0000	0.0400	0.000
Supply Rate	\$/day		0.0000			0.0000	0.000
Summer Monthly Demand Rate	\$/kW/mth	min 1.5 KW	9.0600	2.8600	1.5600	13.4800	14.828
Winter Monthly Demand Rate Additional Monthly Demand Rate	\$/kW/mth \$/kW/mth	min 1.5 KW	4.5300 0.0000	1.4300 0.0000	0.7800 0.0000	6.7400 0.0000	7.414 0.000
Usage Rate	\$/kWh		0.0000	0.0000	0.0083	0.0236	0.000
w Voltage Residential - Actual Den		ntrolled Load (monthly)					
Supply Rate	\$/day		0.0000	0.0000	1 5000	0.0000	0.000
Summer Monthly Demand Rate	\$/kW/mth \$/kW/mth	min 1.5 KW min 1.5 KW	9.0600	2.8600 1.4300	1.5600 0.7800	13.4800 6.7400	14.828
Winter Monthly Demand Rate Additional Monthly Demand Rate	\$/kVV/mth \$/kW/mth	11111 I.3 NW	4.5300 0.0000	1.4300 0.0000	0.7800	6.7400 0.0000	7.414 0.000
Usage Rate	\$/kWh		0.0000	0.0153	0.0083	0.0236	0.025
Controlled Load Usage Rate	\$/kWh		0.0311	0.0175	0.0053	0.0539	0.059
w Voltage Residential - Actual Den	nand (per day	/)					
Supply Poto	¢/day		0.0000			0.0000	0.000
Supply Rate Summer Monthly Demand Rate	\$/day \$/kW/day	min 1.5 KW	0.0000 0.2980	0.0941	0.0513	0.0000 0.4434	0.000 0.487
Winter Monthly Demand Rate	\$/kW/day	min 1.5 KW	0.1482	0.0941	0.0255	0.2205	0.487
Additional Monthly Demand Rate	\$/kW/day		0.0000	0.0000	0.0000	0.0000	0.000
Usage Rate	\$/kWh		0.0000	0.0153	0.0083	0.0236	0.025
w Voltage Residential - Actual Den	nand with Co	ntrolled Load (per day)					
Supply Rate	\$/day		0.0000			0.0000	0.000
Supply Rate Summer Monthly Demand Rate	\$/day \$/kW/day	min 1.5 KW	0.2980	0.0941	0.0513	0.0000	0.000
Winter Monthly Demand Rate	\$/kW/day	min 1.5 KW	0.1482	0.0468	0.0255	0.2205	0.407
Additional Monthly Demand Rate	\$/kW/day		0.0000	0.0000	0.0000	0.0000	0.000
Usage Rate	\$/kWh		0.0000	0.0153	0.0083	0.0236	0.025
Controlled Load Usage Rate	\$/kWh		0.0311	0.0175	0.0053	0.0539	0.059

	APPLIES TO USAGE FROM 1 JULY 2015						
ustomer Category	Units	Min Qty.	DUOS excl GST	TUOS excl GST	PV JSO excl GST	Total excl GST	Total ind GST
ow Voltage Unmetered Usage (Overni	ght Usage)						
Anytime Usage Rate	\$/kWh		0.0500	0.0130	0.0086	0.0716	0.0787
ow Voltage Unmetered Usage (24 Hou	ır Usage)						
Anytime Usage Rate	\$/kWh		0.0500	0.0130	0.0086	0.0716	0.0787
ow Voltage Business - 2 Rate (<160 MN	Wh only, co	ntrolled load might be t	ised)				
Supply Rate Peak Usage Rate	\$/day \$/kWh		0.2563 0.1110	0.0410	0.0441 0.0191	0.3004 0.1711	0.3304 0.1882
Off-Peak Usage Rate	\$/kWh		0.0458	0.0175	0.0079	0.0712	0.0783
Controlled Load Usage Rate w Voltage Business - Single Rate (ob	\$/kWh solete. <16	MWh only, controlled	0.0311 load might be us		0.0053	0.0539	0.0592
			_				
Supply Rate Block 1 Usage Rate	\$/day \$/kWh	First 833.3 kWh/mth	0.2563 0.0890	0.0300	0.0441 0.0153	0.3004 0.1343	0.330
Block 2 Usage Rate	\$/kWh	Balance Usage	0.0950	0.0360	0.0163	0.1473	0.162
Controlled Load Usage Rate w Voltage Controlled Load (obsolete	\$/kWh . <160 MWh	oniv)	0.0311	0.0175	0.0053	0.0539	0.0593
	\$/kWh	••	0.0311	0.0175	0.0053	0.0539	0.0593
Controlled Load Usage Rate w Voltage Business - Actual Demand			0.0311	0.0175	0.0053	0.0539	0.059
Supply Rate	\$/day		0.0000			0.0000	0.000
Summer Peak Monthly Demand Rate			10.0000	3.8600	1.7200	15.5800	17.138
Year Shoulder Monthly Demand Rate	\$/kVA/mth		5.0000	1.9300	0.8600	7.7900	8.569
Off-Peak Year Monthly Demand Rate Usage Rate	\$/kVA/mth \$/kWh		0.0000 0.0341	0.0000 0.0133	0.0000 0.0034	0.0000 0.0508	0.000
w Voltage Business - Transition to Ac		nd (monthly)					
Supply Rate	\$/day		0.1794		0.0309	0.2103	0.231
Summer Peak Monthly Demand Rate			3.0000	1.1600	0.5200	4.6800	5.148
Year Shoulder Monthly Demand Rate Off-Peak Year Monthly Demand Rate	\$/kVA/mth \$/kVA/mth		1.5000 0.0000	0.5800 0.0000	0.2600 0.0000	2.3400 0.0000	2.574 0.000
Peak Usage Rate	\$/kWh		0.0879	0.0327	0.0000	0.1357	0.1492
Off-Peak Usage Rate w Voltage Business - Actual Demand	\$/kWh		0.0423	0.0162	0.0073	0.0658	0.0723
Supply Rate Summer Peak Monthly Demand Rate	\$/day \$/k\/A/day		0.0000 0.3289	0.1270	0.0566	0.0000 0.5125	0.000
Year Shoulder Monthly Demand Rate	\$/kVA/day		0.1639	0.0633	0.0282	0.2554	0.280
Off-Peak Year Monthly Demand Rate			0.0000	0.0000	0.0000	0.0000	0.000
Usage Rate w Voltage Business - Transition to Ad	\$/kWh ctual Demar	nd (per day)	0.0341	0.0133	0.0034	0.0508	0.055
Supply Rate	\$/day		0.1794		0.0309	0.2103	0.231
Summer Peak Monthly Demand Rate			0.0987	0.0382	0.0303	0.1540	0.169
Year Shoulder Monthly Demand Rate	\$/kVA/day		0.0492	0.0190	0.0085	0.0767	0.084
Off-Peak Year Monthly Demand Rate Peak Usage Rate	\$/kVA/day \$/kWh		0.0000 0.0879	0.0000 0.0327	0.0000 0.0151	0.0000 0.1357	0.000 0.149
Off-Peak Usage Rate	\$/kWh		0.0423	0.0327	0.0073	0.0658	0.149
w Voltage Agreed Demand (KVA)							
Supply Rate	\$/day		9.8361		1.6918	11.5279	12.680
Annual Block 1 Demand Rate		First 1000 KVA	6.0000	3.2500	1.0300	10.2800	11.308
Annual Block 2 Demand Rate Additional Demand	\$/kVA/mth \$/kVA/mth	Balance KVA	4.5000 3.4000	3.2500 0.0000	0.7700 0.5800	8.5200 3.9800	9.372 4.378
Usage Rate	\$/kWh		0.0200	0.0089	0.0034	0.0323	0.035
w Voltage Sportsgrounds Agreed De	mand (KVA)						
Supply Rate	\$/day \$/k\/ / /mth	Eirct 1000 K)/A	9.8361	0.0000	1.6918	11.5279	12.680
Annual Block 1 Demand Rate Annual Block 2 Demand Rate		First 1000 KVA Balance KVA	6.0000 4.5000	3.2500 3.2500	1.0300 0.7700	10.2800 8.5200	11.308 9.372
Additional Demand	\$/kVA/mth		3.4000	0.0000	0.5800	3.9800	4.378
Usage Rate w Voltage Business - Single Rate Tra	\$/kWh	solete, large customer t	0.0200 vpe 6 only, contr	0.0089 olled load mig	0.0034 ht be used)	0.0323	0.035
				oud ing			
Supply Rate Block 1 Usage Rate	\$/day \$/kWh	First 833.3 kWh/mth	0.2563 0.1162	0.0300	0.0441 0.0200	0.3004 0.1662	0.330 0.182
Block 1 Usage Rate Block 2 Usage Rate	\$/kWh \$/kWh	Balance Usage	0.1359	0.0300	0.0200	0.1662	0.182
Controlled Load Usage Rate	\$/kWh	-	0.0311	0.0175	0.0053	0.0539	0.059
w Voltage Business - 2 Rate Transitio	on (obsolete	, large customer type 6	only, controlled	load might be	used)		
Supply Rate	\$/day		0.2563		0.0441	0.3004	0.330
Peak Usage Rate Off-Peak Usage Rate	\$/kWh \$/kWh		0.1456 0.0458	0.0410 0.0175	0.0250 0.0079	0.2116 0.0712	0.232
Controlled Load Usage Rate	\$/kWh		0.0458	0.0175	0.0079	0.0712	0.078

SA Power Networks Network Tariffs - Business HV and Major APPLIES TO USAGE FROM 1 JULY 2015								
Customer Category	Units	Min Qty.	DUOS excl GST	TUOS excl GST	PV JSO excl GST	Total excl GST	Total ind GST	
ligh Voltage Business - Actual Demand	d (kVA, mon	thiy)						
Supply Rate	\$/day		0.0000			0.0000	0.0000	
Summer Peak Monthly Demand Rate			10.0000	3.8600	1.7200	15.5800	17.1380	
Year Shoulder Monthly Demand Rate			5.0000	1.9300	0.8600	7,7900	8.5690	
Off-Peak Year Monthly Demand Rate	\$/kW/mth		0.0000	0.0000	0.0000	0.0000	0.0000	
Usage Rate	\$/kWh		0.0341	0.0133	0.0034	0.0000	0.0558	
igh Voltage Agreed Demand (KVA) < 4	400kV A							
Supply Rate	\$/day		9.8361		1.6918	11.5279	12.6806	
Annual Demand Rate	\$/kVA/mth		6 0000	3.2500	1.0300	10.2800	11.3080	
Additional Demand	\$/kVA/mth		3.4000	0.0000	0.5800	3.9800	4.3780	
Usage Rate	\$/kWh		0.0200	0.0089	0.0034	0.0323	0.0355	
gh Voltage Agreed Demand (KVA)								
Supply Rate	\$/day		71.0383		12.2186	83,2568	91.5825	
Annual Demand Rate	\$/kVA/mth		3.7000	3.2500	0.6400	7.5900	8.349	
Additional Demand	\$/kVA/mth		3,1500	0.0000	0.5400	3.6900	4.059	
Usage Rate	\$/kWh		0.0144	0.0089	0.0025	0.0258	0.0283	
gh Voltage Sportsgrounds Agreed De	mand (KVA							
Supply Rate	\$/day		9.8361		1.6918	11.5279	12.6806	
Annual Block 1 Demand Rate		First 1000 KVA	6.0000	3.2500	1.0300	10.2800	11.308	
Annual Block 4 Demand Rate	•••••••	Balance KVA	4.5000	3.2500	0.7700	8.5200	9.372	
Additional Demand	\$/kVA/mth		3.4000	0.0000	0.5800	3.9800	4.3780	
Usage Rate	\$/kWh		0.0200	0.0089	0.0034	0.0323	0.035	
one Sub-station Agreed Demand (KVA) (Load <10	MW and Consumption <4	0GWb pa)					
Sile out station Agreed Demand (RVA		min 5,000 KVA Anytime	oown paj					
Supply Rate	\$/day	···· · · ·	0.0000		0.0000	0.0000	0.000	
Annual Demand Rate	\$/kVA/mth		2.6000	3.2500	0.4500	6.3000	6.930	
Additional Demand	\$/kVA/mth		2.6000	0.0000	0.4500	3.0500	3.355	
Usage Rate	\$/kWh		0.0066	0.0089	0.0011	0.0166	0.018	
ne Sub-station Agreed Demand (KVA	A) Locationa							
	¢/-I	min 5,000 KVA Anytime						
TUoS Supply Charge	\$/day \$/day		0.0000		0.0000	0.0000	0.000	
Supply Rate	\$/day \$/k\/A/mth		0.0000		0.0000	0.0000 3.0500	0.000	
Annual Demand Rate Additional Demand	\$/kVA/mth \$/kVA/mth		2.6000 2.6000		0.4500 0.4500	3.0500	3.355	
Usage Rate	\$/kVA/mtn \$/kWh		2.6000		0.4500	0.0077	0.008	
ub-Transmission Agreed Demand (KV		OMW and Consumption <			0.0011	0.0077	0.0004	
		min 5,000 KVA Anytime						
Supply Rate	\$/day		0.0000		0.0000	0.0000	0.000	
Annual Demand Rate	\$/kVA/mth		0.5500	3.2500	0.0900	3.8900	4.279	
Additional Demand	\$/kVA/mth		0.5500	0.0000	0.0900	0.6400	0.7040	
Usage Rate ubtransmission Agreed Demand (KVA	\$/kWh		0.0019	0.0089	0.0003	0.0111	0.0122	
		min 5,000 KVA Anytime						
TUoS Supply Charge	\$/day							
Supply Rate	\$/day		0.0000		0.0000	0.0000	0.000	
Annual Demand Rate	\$/kVA/mth		0.5500		0.0900	0.6400	0.704	
Additional Demand	\$/kVA/mth		0.5500		0.0900	0.6400	0.7040	
Usage Rate	\$/kWh		0.0019		0.0003	0.0022	0.002	

<u>SA Po</u>	wer Network	APPLIES TO U				ionally P	<u>iced</u>
Customer Category	Units	Min Qty.	DUOS excl GST	TUOS excl GST	PV JSO excl GST	Total excl GST	Total incl GST
Zone Substation Agreed Deman		in 5,000 KVA Anytime					
(KVA) Locational		NMI					
TUoS Supply Charge	\$/day	2001000608	0.0000	8.0000	0.0000	8.0000	8.800000
Annual Demand Rate Additional Demand	\$/kVA/mth \$/kVA/mth		2.6000 2.6000	4.6000 0.0000	0.4500 0.4500	7.6500 3.0500	8.415000 3.355000
Usage Rate	\$/kWh	,	0.0066	0.0000	0.4500	⁵ 0.0077	0.008470
TUoS Supply Charge	\$/day	2002133131	0.0000	202.0000	0.0000	202.0000	222.200000
Annual Demand Rate	\$/kVA/mth		2.6000	4.5100	0.4500	7.5600	8.316000
Additional Demand	\$/kVA/mth		2.6000	0.0000	0.4500	3.0500	3.355000
Usage Rate	\$/kWh		0.0066	0.0000	0.0011	0.0077	0.008470
TUoS Supply Charge Annual Demand Rate	\$/day \$/kVA/mth	SAAAAAA021	0.0000 2.6000	669.0000 6.3000	0.0000 0.4500	669.0000 9.3500	735.900000
Additional Demand	\$/kVA/mth	,	2.6000	0.0000	0.4500	3.0500	3.355000
Usage Rate	\$/kWh	,	0.0066	0.0000	0.0011	0.0077	0.008470
TUoS Supply Charge	\$/day	SAAAAAA022	0.0000	181.0000	0.0000	181.0000	199.100000
Annual Demand Rate	\$/kVA/mth		2.6000	4.5200	0.4500	7.5700	8.327000
Additional Demand	\$/kVA/mth		2.6000	0.0000	0.4500	3.0500	3.355000
Usage Rate	\$/kWh	011111001	0.0066	0.0000	0.0011	0.0077	0.008470
TUoS Supply Charge	\$/day	SAAAAAA024	0.0000	206.0000	0.0000	206.0000	226.600000
Annual Demand Rate Additional Demand	\$/kVA/mth \$/kVA/mth		2.6000 2.6000	4.5900 0.0000	0.4500 0.4500	7.6400 3.0500	8.404000 3.355000
Usage Rate	\$/kWh		0.0066	0.0000	0.4300	0.0077	0.008470
TUoS Supply Charge	\$/day	SAAAAAA026	0.0000	47.0000	0.0000	47.0000	51.700000
Annual Demand Rate	\$/kVA/mth		2.6000	4.6500	0.4500	7.7000	8.470000
Additional Demand	\$/kVA/mth		2.6000	0.0000	0.4500	3.0500	3.355000
Usage Rate	\$/kWh		0.0066	0.0000	0.0011	0.0077	0.008470
TUoS Supply Charge	\$/day	SAAAAAA035	0.0000	168.0000	0.0000	168.0000	184.800000
Annual Demand Rate Additional Demand	\$/kVA/mth \$/kVA/mth		2.6000 2.6000	6.2200 0.0000	0.4500 0.4500	9.2700 3.0500	10.197000 3.355000
Usage Rate	\$/kWh		0.0066	0.0000	0.0011	0.0077	0.008470
TUoS Supply Charge	\$/day	SAAAAAA438	0.0000	95.0000	0.0000	95.0000	104.500000
Annual Demand Rate	\$/kVA/mth		2.6000	4.6000	0.4500	7.6500	8.415000
Additional Demand	\$/kVA/mth		2.6000	0.0000	0.4500	3.0500	3.355000
Usage Rate	\$/kWh		0.0066	0.0000	0.0011	0.0077	0.008470
Sub-Transmission Agreed Dema TUoS Supply Charge		in 5,000 KVA Anytime NMI 2001000378	0.0000	394.0000	0.0000	394.0000	433.400000
Annual Demand Rate	\$/kVA/mth		0.5500	5.7700	0.0900	6.4100	7.051000
Additional Demand	\$/kVA/mth		0.5500	0.0000	0.0900	0.6400	0.704000
Usage Rate	\$/kWh		0.0019	0.0000	0.0003	0.0022	0.002420
TUoS Supply Charge	\$/day	2002112609	0.0000	3,329.0000	0.0000	3,329.0000	3,661.900000
Annual Demand Rate	\$/kVA/mth		0.5500	0.0000	0.0900	0.6400	0.704000
Additional Demand Usage Rate	\$/kVA/mth \$/kWh		0.5500 0.0019	0.0000 0.0000	0.0900 0.0003	0.6400 0.0022	0.704000 0.002420
TUoS Supply Charge	\$/day	2002213788	0.0000	338.0000	0.0000	338.0000	371.800000
Annual Demand Rate	\$/kVA/mth		0.5500	1.0400	0.0900	1.6800	1.848000
Additional Demand	\$/kVA/mth		0.5500	0.0000	0.0900	0.6400	0.704000
Usage Rate	\$/kWh		0.0019	0.0147	0.0003	0.0169	0.018590
TUoS Supply Charge	\$/day	2002213796	0.0000	0.0000	0.0000	0.0000	0.000000
Annual Demand Rate	\$/kVA/mth		0.5500	0.0000	0.0900	0.6400	0.704000
Additional Demand Usage Rate	\$/kVA/mth \$/kWh		0.5500 0.0019	0.0000 0.0147	0.0900 0.0003	0.6400 0.0169	0.704000 0.018590
TUoS Supply Charge	\$/kwn \$/day	2002216840	0.0019	120.0000	0.0003	120.0000	132.000000
Annual Demand Rate	\$/kVA/mth	2002210040	0.5500	1.2400	0.0900	1.8800	2.068000
Additional Demand	\$/kVA/mth		0.5500	0.0000	0.0900	0.6400	0.704000
Usage Rate	\$/kWh		0.0019	0.0147	0.0003	0.0169	0.018590
TUoS Supply Charge	\$/day	2002280161	0.0000	847.0000	0.0000	847.0000	931.700000
Annual Demand Rate	\$/kVA/mth		0.5500	1.2400	0.0900	1.8800	2.068000
Additional Demand Usage Rate	\$/kVA/mth \$/kWh		0.5500 0.0019	0.0000 0.0147	0.0900 0.0003	0.6400 0.0169	0.704000 0.018590
TUoS Supply Charge	\$/day	2002257162	0.0019	82.0000	0.0003	82.0000	90.200000
Annual Demand Rate	\$/kVA/mth	2002201102	0.5500	4.6900	0.0900	5.3300	5.863000
Additional Demand	\$/kVA/mth		0.5500	0.0000	0.0900	0.6400	0.704000
Usage Rate	\$/kWh		0.0019	0.0147	0.0003	0.0169	0.018590
TUoS Supply Charge	\$/day	2002257164	0.0000	0.0000	0.0000	0.0000	0.000000
Annual Demand Rate	\$/kVA/mth		0.5500	0.0000	0.0900	0.6400	0.704000
Additional Demand	\$/kVA/mth		0.5500	0.0000	0.0900	0.6400	0.704000
Usage Rate TUoS Supply Charge	\$/kWh \$/day	SAAAAAA018	0.0019	0.0147 627.0000	0.0003	0.0169 627.0000	0.018590 689.700000
Annual Demand Rate	\$/kVA/mth	SAAAAAA010	0.0000	6.2600	0.0000	6.9000	7.590000
Additional Demand	\$/kVA/mth		0.5500	0.0000	0.0900	0.6400	0.704000
Usage Rate	\$/kWh		0.0019	0.0000	0.0003	0.0022	0.002420
TUoS Supply Charge	\$/day	SAAAAAA084	0.0000	1,034.0000	0.0000	1,034.0000	1,137.400000
Annual Demand Rate	\$/kVA/mth		0.5500	5.7700	0.0900	6.4100	7.051000
Additional Demand	\$/kVA/mth		0.5500	0.0000	0.0900	0.6400	0.704000
Usage Rate TUoS Supply Charge	\$/kWh \$/day	SAAAAAB557	0.0019	0.0000 218.0000	0.0003	0.0022 218.0000	0.002420 239.800000
Annual Demand Rate	\$/day \$/kVA/mth	SAAAAAAbbb/	0.0000	218.0000	0.0000	3.7300	4.103000
Additional Demand	\$/kVA/mth		0.5500	0.0000	0.0900	0.6400	0.704000

SA Power Networks Network Tari	ffs - Alter	native Co	ontrol Metering Services
APPLIES TO U	JSAGE FRO	M 1 JULY 20	15
Upfront capital charges for metering 2015/16 (excludes GST)			
2015/16 prices	Type 5	Type 6	

Type 5	Туре 6
\$163.92	\$102.00
\$235.02	\$259.44
\$404.13	\$304.19
	\$163.92 \$235.02

Annual Metering Charges on a per day basis (excludes GST) \$/day

Metering Traiff	Non-capital only	Capital Only	Non-Capital and Capital	No Metering Charge
Type 1-4 'Exceptional' remotely read	\$0.3690	\$0.4814	\$0.8504	\$0.0000
Type 5-6 CT connected manually read	\$0.2009	\$0.2620	\$0.4629	\$0.0000
Type 5-6 WC manually read	\$0.0245	\$0.0320	\$0.0565	\$0.0000

Other Relevant Metering Fees (Negotiated Services), excludes GST

Metering Traiff	Non-capital only
Additional Fee for Monthly Reading of Type 5-6 meter (\$/day excl GST)	\$0.12619
For all other relevant fees, refer to the SA Power Networks' Tariff Manual	

SA Power Networks' 2015/16 Tariff Schedule with Notes

SA Power Networks Network Tariffs - Business Negotiated Services incl Back-Up Supp APPLIES TO USAGE FROM 1 JULY 2015							
Customer Category	Units	Min Qty.	DUOS excl GST	TUOS excl GST	PV JSO excl GST	Total excl GST	Total in GST
ow Voltage Business - Single Rate	Negotiated Se	rvice					
Supply Rate	\$/day		0.2563	•	0.0441	0.3004	0.3304
Block 1 Usage Rate	\$/kWh	First 833.3 kWh/mth	0.0890		0.0153	0.1343	0.1477
Block 2 Usage Rate	\$/kWh	Balance Usage	0.0950	0.0360	0.0163	0.1473	0.1620
ow Voltage Business - 2 Rate Nego	tiated Service						
Supply Rate	\$/day		0.2563		0.0441	0.3004	0.3304
Peak Usage Rate	\$/kWh		0.1110	0.0410	0.0191	0.1711	0.1882
Off-Peak Usage Rate	\$/kWh		0.0458	0.0175	0.0079	0.0712	0.0783
w Voltage Agreed Demand (KVA)	Negotiated Se	rvice					
Supply Rate	\$/day		9.8361		1.6918	11.5279	12.680
Annual Block 1 Demand Rate		First 1000 KVA	6.0000	3.2500	1.0300	10.2800	11.308
Annual Block 2 Demand Rate	\$/kVA/mth	Balance KVA	4.5000	3.2500	0.7700	8.5200	9.372
Additional Demand	\$/kVA/mth		3.4000	0.0000	0.5800	3.9800	4.378
Usage Rate	\$/kWh		0.0200	0.0089	0.0034	0.0323	0.035
gh Voltage Agreed Demand (KVA)	Negotiated Se	rvices					
Supply Rate	\$/day		0.0000		0.0000	0.0000	0.000
Annual Demand Rate	\$/kVA/mth		3.7000	3.2500	0.6400	7.5900	8.349
Additional Demand	\$/kVA/mth		3.1500	0.0000	0.5400	3.6900	4.059
Usage Rate	\$/kWh		0.0144	0.0089	0.0025	0.0258	0.028
ne Sub-station Agreed Demand (M	(VA) Negotiated						
Supply Rate	\$/day	min 5,000 KVA Anytime	0.0000		0.0000	0.0000	0.000
Annual Demand Rate	\$/kVA/mth		2.6000	3.2500	0.4500	6.3000	6.930
Additional Demand	\$/kVA/mth		2.6000	0.0000	0.4500	3.0500	3.355
Usage Rate	\$/kWh		0.0066	0.0089	0.0011	0.0166	0.018
ub-Transmission Agreed Demand (KVA) Negotiate						
Supply Rate	\$/day	min 5,000 KVA Anytime	0.0000		0.0000	0.0000	0.000
Annual Demand Rate	\$/kVA/mth		0.5500	3.2500	0.0900	3.8900	4.279
Additional Demand	\$/kVA/mth		0.5500	0.0000	0.0900	0.6400	0.704
Usage Rate	\$/kWh		0.0019	0.0089	0.0003	0.0111	0.012
w Voltage Agreed Demand (KVA)	Back-Up Nego	tiated Service					
Supply Rate	\$/day		9.8361		1.6918	11.5279	12.680
Annual Block 1 Demand Rate		First 1000 KVA	3.4000		0.5800	3.9800	4.378
Annual Block 2 Demand Rate		Balance KVA	3.4000		0.5800	3.9800	4.378
Additional Demand	\$/kVA/mth		3.4000		0.5800	3.9800	4.378
Usage Rate	\$/kWh		0.0200	0.0089	0.0034	0.0323	0.035
gh Voltage Agreed Demand (KVA)	Back-Up Nego	tiated Services					
Supply Rate	\$/day					0.0000	0.000
Annual Demand Rate	\$/day \$/kVA/mth		3.1500		0.5400	3.6900	4.059
Additional Demand	\$/kVA/mth		3.1500		0.5400	3.6900	4.059
Usage Rate	\$/kWh		0.0144	0.0089	0.0025	0.0258	0.028
ne Sub-station Agreed Demand (K	(VA) Back-Up N						
Supply Pate	¢/dov/	min 5,000 KVA Anytime				0.0000	0.000
Supply Rate Annual Demand Rate	\$/day \$/kVA/mth		2.6000		0.4500	3.0500	3.355
Additional Demand	\$/kVA/mth		2.6000		0.4500	3.0500	3.3550
Usage Rate	\$/kWh		0.0066	0.0089	0.0011	0.0166	0.018
ub-Transmission Agreed Demand (
Supply Pate	¢/dov/	min 5,000 KVA Anytime				0.0000	0.000
Supply Rate Annual Demand Rate	\$/day \$/kVA/mth		0.5500		0.0900	0.0000 0.6400	0.000 0.704
Additional Demand	\$/kVA/mth		0.5500		0.0900	0.6400	0.704
Usage Rate	\$/kWh		0.0019	0.0089	0.0003	0.0111	0.012

Notes accompanying 2015/16 Tariffs

Notes:

1. Network tariffs are determined on a GST <u>exclusive</u> basis. GST is added to the distribution tariffs.

2. SA Power Networks must assign each Distribution Network User to a distribution tariff in respect of each of its connection points in accordance with the following principles.

Use of Cost-Reflective Tariffs (demand based)

- (a) A Distribution Network User that connected to or altered the supply arrangements with the Distribution Network from 1 July 2010 and requiring more than 100 amps (70 kVA) supply must be assigned to a distribution network tariff that includes a demand component in respect of that connection point.
- (b) A Distribution Network User connected to the Distribution Network that has a maximum demand of 250 kVA or more in respect of a connection point, must be assigned to a distribution tariff that includes a demand component in respect of that connection point.
- (c) From 1 July 32015, a Distribution Network User connected to the Distribution Network that would qualify as a large customer (annual usage of 160 MWh or more) must be assigned to a distribution network tariff that includes a demand component in respect of that connection point. If the customer has a type 6 meter, then a transition business single-rate or transition business 2-rate tariff must be used until a Type 1-5 meter is installed.
- (d) A new Distribution Network User connecting or an existing Distribution Network User altering the supply arrangements to the Distribution Network from 1 July 2015 and requiring multi-phase supply must be assigned to a distribution network tariff that includes a demand component in respect of that connection point. A Type 1-5 meter is required at such sites. Installation of a type 1-5 meter by itself is not an alteration to supply, but installation of an inverter, eg for Solar PV Equipment or Battery Storage, is an alteration to supply.

Specific Tariff Requirements

- (e) A Sub-Transmission (kVA) Demand customer is a Distribution Network User taking supply at 66 kV, or at 33 kV outside of the Adelaide Metropolitan area. A minimum anytime maximum demand of 5 MVA applies to the agreed demand tariff. A NEM compliant type 1-4 interval meter is required with the ability to measure both active and reactive power. Customers using more than 10 MW and/or 40 GWh pa are required to have a locationally determined transmission price. These tariffs are invoiced monthly.
- (f) A Zone Substation (kVA) Demand customer is a Distribution Network User taking supply generally at 11kV from the low voltage transformer terminals. Supply may also be taken at lower voltages that exceed 1 kV. A minimum anytime maximum demand of 5 MVA applies to the agreed demand tariff. A NEM compliant type 1-4 interval meter is required with the ability to measure both active and reactive power. Customers using more than 10 MW and/or 40 GWh pa are required to have a locationally determined transmission price. These tariffs are invoiced monthly.
- (g) A High Voltage (kVA) Demand customer is a Distribution Network User taking supply generally at 11 kV. Supply may also be taken at lower voltages that exceed 1 kV or at 33 kV in metropolitan Adelaide.. A NEM compliant type 1-4 interval meter is required with the ability to measure both active and reactive power. The customer may elect to use the HV agreed demand tariff, the HV actual demand tariff or the HV <400 kVA agreed demand tariff. These tariffs are invoiced monthly.
- (h) A High Voltage Sports Ground (kVA) Demand customer is a Distribution Network User taking supply generally at 11 kV that utilizes a significant quantity of sportsground floodlighting. Supply may also be taken at lower voltages that exceed 1 kV or at 33 kV in metropolitan Adelaide. The time periods when the demand is measured are set out in 4 (c) below. A NEM compliant type 1-4 interval meter is required with the ability to

measure both active and reactive power. The customer may elect to use the tariff options available under 4 (g) above. These tariffs are invoiced monthly.

- (i) A Low Voltage (kVA) Demand customer is a Distribution Network User generally taking supply at less than 1 kV and generally from the low voltage distribution transformer terminals. A NEM compliant type 1-5 interval meter is required with the ability to measure both active and reactive power. The customer may elect to use the LV agreed demand tariff, the LV actual demand tariff or, if SA Power networks has assigned the customer to it, the LV transition actual demand tariff. These tariffs are typically invoiced monthly. Customers with type 5 meters using the actual demand tariff options may elect to use quarterly billing. There is also an option for the actual demand to be levied on a 'per day' basis rather than a 'per month' basis, but the actual demand is always measured as the maximum since the previous meter reading (for type 1-4 meters, a calendar month read is assumed). Note that this is also an optional tariff for small customers not covered by 2 (a)-(d) above. An optional small customer may elect to switch to another tariff after 12 months on this tariff.
- (j) A Low Voltage Sports Ground (kVA) Agreed Demand customer is a Distribution Network User generally taking supply generally at less than 1 kV with a kVA demand and generally from the low voltage distribution transformer terminals that utilizes a significant quantity of sportsground floodlighting. The time periods when the demand is measured are set out in 4 (c) below. A NEM compliant type 1-4 interval meter is required with the ability to measure both active and reactive power. The customer may elect to use the tariff options available under 4 (i) above. These tariffs are invoiced monthly.
- (k) A Low Voltage Business 2 rate customer is a Distribution Network User that is not a residential customer generally taking supply at less than 1 kV and using peak and off-peak network charges. The User utilises a type 1-6 NEM compliant meter. Where a Type 1-5 meter is utilised, the meter must have the ability to measure both active and reactive power. Peak consumption is charged at a flat rate as is Off Peak consumption. This tariff is not available to Distribution Network Users required to use a demand based tariff (see 2 (a) to 2 (d)) although a separate transition business 2-rate tariff is available for large customers with type 6 metering. This tariff is invoiced monthly or quarterly.
- (I) A Low Voltage Business single rate customer is a Distribution Network User that is not a residential customer generally taking supply at less than 1 kV. Consumption is charged at two blocks of consumption and is detailed in the Tariff Schedule. The User utilises a type 1-6 NEM compliant meter. Where a Type 1-5 meter is utilised, the meter must have the ability to measure both active and reactive power. This tariff is available only to Distribution Network Users that were taking supply under this tariff as at 30 June 2010 and where the customer's supply arrangements have not altered. This tariff is not available to Distribution Network Users required to use a demand based tariff (see 2 (a) to 2 (d)) although a separate transition business single-rate tariff is available for large customers with type 6 metering. This tariff is invoiced monthly or quarterly.
- (m) A Low Voltage Residential single rate customer is a Distribution Network User that is a residential customer taking supply at less than 1 kV. Consumption is charged at two blocks of consumption and is detailed in the Tariff Schedule. The User utilises a type 1-6 NEM compliant meter. Where a Type 1-5 meter is utilised, the meter must have the ability to measure both active and reactive power. This tariff is invoiced monthly or quarterly.
- (n) A Low Voltage Residential Solar single rate customer is a Distribution Network User that is a residential customer that has Solar PV connected taking supply at less than 1 kV. Consumption is charged at two blocks of consumption and is detailed in the Tariff Schedule. The User utilises a type 1-6 NEM compliant meter. Where a Type 1-5 meter is utilised, the meter must have the ability to measure both active and reactive power. This tariff is invoiced monthly or quarterly.

- (o) A Low Voltage Residential Social Tariff single rate customer is a Distribution Network User that is a residential customer taking supply at less than 1 kV. A participating Retailer (who passes on the benefit of this tariff to the customer) will have nominated the customer to use this tariff. A participating retailer can nominate 1.4% of their residential customers to participate in this hardship-based tariff. Consumption is charged at two blocks of consumption and is detailed in the Tariff Schedule. The User utilises a type 1-6 NEM compliant meter. Where a Type 1-5 meter is utilised, the meter must have the ability to measure both active and reactive power. This tariff is invoiced monthly or quarterly.
- (p) A Low Voltage Residential monthly demand customer is a Distribution Network User that is a residential customer taking supply at less than 1 kV. Consumption is charged at a flat rate. A charge also applies for the maximum demand each month with different prices applying in the peak summer months (November to March) and the shoulder winter months (April to October), as detailed in the Tariff Schedule. The time period when the monthly peak demand is measured is between 1600 and 2100 local SA time. The User utilises a type 1-5 NEM compliant meter read monthly. Customers with type 5 meters using the actual demand tariff options may elect to use quarterly billing. There is also an option for the actual demand to be levied on a 'per day' basis rather than a 'per month' basis, but the actual demand is always measured as the maximum since the previous meter reading (for type 1-4 meters, a calendar month read is assumed).. Note that this is an optional tariff and is invoiced either monthly or quarterly. A customer may elect to switch to another tariff after 12 months on this tariff.
- (q) A Low Voltage Controlled Load is used by a Distribution Network User for permanently installed storage water heaters with a rated delivery of not less than 125 litres, storage space heaters and other approved applications involving a time switch and separate metering where the timing has been set in accordance with SA Power Networks' requirements regarding the timing of loads. Consumption is charged at a flat rate. This tariff is available only to Distribution Network Users that were taking supply under the Controlled Load tariff as at 30 June 2003, or are utilising a business single or residential tariff at the NMI in conjunction with the controlled load. This tariff is invoiced at the same frequency as other tariffs used by the Distribution Network User at that NMI. Customers may apply to SA Power Networks and pay a fee to have the time switches amended to include use under this tariff during 1000 and 1500 Central Standard Time.
- (r) Unmetered Overnight Usage supply is defined as overnight use by a Distribution Network User for public lighting. These tariffs are generally invoiced monthly, unless otherwise agreed by SA Power Networks.
- (s) Unmetered 24 Hour Usage supply is defined as constant 24 hour per day use by a Distribution Network User, typically public phones, traffic lights and telecommunications installations. These tariffs are generally invoiced monthly, unless otherwise agreed by SA Power Networks.

3. The supply and demand charges are levied and billed to Distribution Network Users periodically on a pro-rata basis.

4. Agreed Demand charges for business customers are determined on the basis of the maximum half-hour trading interval for::

- a. Agreed Maximum Demand (Annual Peak Demand) on workdays between 1200 and 2100 CDST during November to March only;
- b. Agreed additional maximum demand (Additional Demand), as the difference between the customer's anytime maximum demand and the agreed maximum demand;
- c. For business customers on the Sports Ground demand kVA tariff, the Agreed Peak Demand shall be determined between 1200 and 1900 CDST during December to February only. Additional Demand shall be determined using all other times of the year.

5. Actual Demand charges for business customers are determined on the basis of the maximum half-hour trading interval since the last meter read (type 1-4 meters are assumed to be read each calendar month) for:

- a. Summer Peak Demand on work days between 1600 and 2100 CDST during November to March only;
- b. Year-round Shoulder Demand on work days between 1200 and 1600 CST or (when operating) CDST);
- c. Off-peak Demand at all other times (the price is zero for actual off-peak demand).

6. Actual Demand charges for residential customers are determined on the basis of the maximum half-hour trading interval since the last meter read (type 1-4 meters are assumed to be read each calendar month) for:

- a. Summer Peak Demand on all days between 1600 and 2100 CDST during November to March only;
- b. Winter Shoulder Demand on all days between 1600 and 2100 CST or (when operating) CDST);
- c. Off-peak Demand at all other times (the price is zero for actual off-peak demand).

6. Peak energy is energy consumed on business days between the hours of 0700 and 2100 Central Standard Time. Type 6 meters typically measure this for week days whereas Type 1-5 meters will measure this in on work days. For Distribution Network Users with Type 6 metering that does not recognize specific days, peak energy is energy consumed on each day between the hours of 0700 and 2100 (Central Standard Time).

7. Off-peak energy is energy consumed other than peak energy.

- 8. For monthly energy blocks still in use in 2015/16,
- (a) 333.3 kWh/mth approximates 4,000 kWh per annum (residential tariffs); and
- (b) 833.3 kWh/mth approximates 10,000 kWh per annum (business single-rate tariffs).

9. The Alternative Control metering charges have been included in the tariff schedule.

We have bundled the typical Type 5,6 WC capital and non-capital costs into the non type-4 meter tariffs for Residential, Business Single Rate and Business Two Rate tariffs. For most customers assigned to these tariffs and using that meter then no further adjustments are required.

If a customer assigned to a Residential, Business Single Rate or Business Two Rate tariff is using a Type 6 Current Transformer Connected Meter, then an additional charge of the difference from the Type 6 Direct Current Connected Meter will apply.

If a customer assigned to a Residential, Business Single Rate or Business Two Rate tariff is using another meter provider's meter, then the Type 6 Direct Current Connected Meter charge will rebated. The rebate will be different for those customers using an SA Power Networks' meter at 30 June 2015 (capital costs still apply) and for those customers who were not using an SA Power Networks' meter at 30 June 2015. For customers who connect to SA Power networks from 1 July 2015 and elect to use an SA Power network's type 5,6 meter, an ongoing non-capital charge will apply as well as the upfront capital payment (see tariff schedule).

For those customers on demand tariffs that are using a Type 1-4 Exceptional meter then an additional charge of the Type 1-4 Exceptional Meter will apply. A Type 1-4 Exceptional Meter is meter provision services provided in respect of meters meeting the requirements of a metering installation type 1, metering installation type 2, metering installation type 3 or metering installation type 4 installed prior to 1 July 2000 provided in accordance with the requirement of clause 27 of SA Power Networks' distribution licence as in force at 30 June 2005.

Capital charges continue to apply to customers using type 5,6 WC and CT meters and to Type 1-4 Exceptional meters where customers elect to switch to another meter type and/or meter provider from 1 July 2015. Under the AER's Preliminary Decision These charges continue to June 2020.