



SA Power Networks

# Tariff Price List



From 1 July 2020

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## **Document Control**

<b>Version</b>	<b>Date</b>	<b>Notes</b>
1	26/06/2020	
2	2/07/2020	Added Excess kVar & Standby Feeder Charges

## 1. Introduction

This document comprises of our regulated tariff rates, tariff mapping, metering charges and associated site charges. For information regarding the application of our tariffs please refer to our **Tariff Structure Statement** document.

The rates and charges contained in this document will apply from 1 July 2020.

## 2. Tariff Price Lists

The 2020/21 Tariff Schedule is provided on the following pages.

SA Power Networks' Tariffs 2020/21 Price Schedule - Network Use of Service (NUoS)			SUPPLY Supply Rate \$/day	ENERGY BASED USAGE Single and ToU consumption				ANNUAL KVA DEMAND Actual/Agreed Annual		MONTHLY KVA DEMAND Actual Monthly Demand			MONTHLY kW DEMAND Actual Monthly		ENERGY BASED USAGE CL Single and TOU consumption billed (MWh)				
Code	Code	Name (Residential)		\$/kWh	\$/kWh	\$/kWh	\$/kWh	\$/kVA/day	\$/kVA/day	\$/kVA/day	\$/kVA/day	\$/kVA/day	\$/kVA/day	\$/kVA/day	\$/kVA/day	\$/kWh	\$/kWh	\$/kWh	\$/kWh
SA	CBD only	Name (Business)	Non-TOU	Peak	Off-Peak	Solar Sponge	Peak Year	Anytime Year	Peak 5	BD Summer 5	BD Shoulder 12	Mth Peak 5	Anytime Year	Non-TOU	Peak	Off-Peak	Solar Sponge		
Residential (Domestic tariffs)																			
Residential Type 5, 6 Meters																			
RSR/RSROPCL	RSR/RSROPCL	Residential Single Rate (Type 6 meter)	\$ 0.4658	\$ 0.1378															\$ 0.0690
RSR/RSRCL	RSR/RSRCL	Residential Single Rate (Type 4 meter)	\$ 0.4658	\$ 0.1378															\$ 0.1723 \$ 0.0690 \$ 0.0345
RTOU/RTOUCL	RTOU/RTOUCL	Residential Time of Use	\$ 0.4658		\$ 0.1723	\$ 0.0690	\$ 0.0345												\$ 0.1723 \$ 0.0690 \$ 0.0345
RPRO/RPROCL	RPRO/RPROCL	Residential Prosumer	\$ 0.4658		\$ 0.1033	\$ 0.0414	\$ 0.0206							\$ 0.7661					\$ 0.1723 \$ 0.0690 \$ 0.0345
Small Business <160 MWh																			
Small Business Unmetered Tariffs																			
LVUU	LVUU	Overnight Unmetered	\$ -	\$ 0.0984															
LVUU24	LVUU24	24 hr Unmetered	\$ -	\$ 0.0984															
Small Business Type 6 Meters																			
BSR/BSRCL	BSR/BSRCL	Business Single Rate	\$ 0.5068	\$ 0.1501															\$ 0.0715
B2R/B2RCL	B2R/B2RCL	Business Two Rate	\$ 0.5068		\$ 0.1693		\$ 0.0846												\$ 0.0715
BCL	BCL	Business Controlled Load only	\$ -																\$ 0.0715
Small Business Interval Meters (type 4, 5)																			
SBTOU	SBTOU	Small Business Time of Use	\$ 0.5068		\$ 0.2253	\$ 0.1568	\$ 0.0846												
SBTOUD	SBTOUD	Small Business Time of Use with Demand	\$ 0.5068		\$ 0.1803	\$ 0.1254	\$ 0.0677		\$ 0.0814										
SBD	SBD	Small Business Actual Monthly Demand (transition)	\$ 2.7808	\$ 0.0789							\$ 0.3962	\$ 0.1960							
Large LV Business >160 MWh pa																			
Large LV Business Type 6 Meter Tariffs																			
LBSR/LBSRCL	LBSR/LBSRCL	Large LV Business Single Rate	\$ 0.5068	\$ 0.1803															\$ 0.0715
LB2R/LB2RCL	LB2R/LB2RCL	Large LV Business Two Rate	\$ 0.5068		\$ 0.2032		\$ 0.1016												\$ 0.0715
Large LV Business - Interval Meter Tariffs																			
LBAD-SA	LBAD-CBD	Large Business Annual Demand	\$ 6.8493		\$ 0.0662		\$ 0.0414	\$ 0.2533	\$ 0.1036										
LBMD-SA	LBMD-CBD	Large Business Monthly Peak Demand	\$ 6.8493		\$ 0.0662		\$ 0.0414		\$ 0.1036	\$ 0.9183									
BD	BD	Large Business Actual Monthly Demand (transition)	\$ 2.7397	\$ 0.0770							\$ 0.3962	\$ 0.1960							
LBG-SA	LBG-CBD	LV Business Generation supply	\$ 6.8493					\$ 0.2533	\$ 0.1036										
LBAD201		Large Business Annual Demand	\$ 41.0958		\$ 0.0662		\$ 0.0414	\$ 0.2533	\$ 0.1036										
LBAD262		Large Business Annual Demand	\$ 34.2465		\$ 0.0662		\$ 0.0414	\$ 0.2533	\$ 0.1036										
LBAD292		Large Business Annual Demand	\$ 27.3972		\$ 0.0662		\$ 0.0414	\$ 0.2533	\$ 0.1036										
LBAD296		Large Business Annual Demand	\$ 47.9451		\$ 0.0662		\$ 0.0414	\$ 0.2533	\$ 0.1036										
LBAD322		Large Business Annual Demand	\$ 13.6986		\$ 0.0662		\$ 0.0414	\$ 0.2533	\$ 0.1036										
LBAD342		Large Business Annual Demand	\$ 13.6986		\$ 0.0662		\$ 0.0414	\$ 0.2533	\$ 0.1036										
LBAD517		Large Business Annual Demand	\$ 20.5479		\$ 0.0662		\$ 0.0414	\$ 0.2533	\$ 0.1036										
LBAD583		Large Business Annual Demand	\$ 13.6986		\$ 0.0662		\$ 0.0414	\$ 0.2533	\$ 0.1036										
LBAD619		Large Business Annual Demand	\$ 13.6986		\$ 0.0662		\$ 0.0414	\$ 0.2533	\$ 0.1036										
LBAD711		Large Business Annual Demand	\$ 20.5479		\$ 0.0662		\$ 0.0414	\$ 0.2533	\$ 0.1036										
LBAD977		Large Business Annual Demand	\$ 82.1916		\$ 0.0662		\$ 0.0414	\$ 0.2533	\$ 0.1036										
LBMD979		Large Business Annual Demand	\$ 27.3972		\$ 0.0662		\$ 0.0414	\$ -	\$ 0.1036										

SA Power Networks' Tariffs Price Schedule - Network Use of Service (NUoS)			SUPPLY Supply Rate \$/day	ENERGY BASED USAGE Single and ToU consumption \$/kwh				ANNUAL KVA DEMAND Actual/Agreed Annual \$/kVA/day		MONTHLY KVA DEMAND Actual Monthly Demand \$/kVA/day			MONTHLY KW DEMAND Actual Monthly \$/kw/day		ENERGY BASED USAGE CL Single and TOU consumption billed (MWh) \$/kwh			
Code SA	Code CBD only	Name (Residential) Name (Business)		Non-TOU	Peak	Off-Peak	Solar Sponge Off-Peak	Peak Year	Anytime Year	Peak 5	BD Summer 5	BD Shoulder 12	Mth Peak 5	Anytime Year	Non-TOU	Peak	Off-Peak	Solar Sponge
<b>Large HV Business</b>																		
<b>HV Business - Interval Meter Tariffs</b>																		
HVAD-SA	HVAD-CBD	HV Business Annual Demand	\$ 41.0959		\$ 0.0414		\$ 0.0259	\$ 0.2148	\$ 0.1036									
HVMD-SA	HVMD-CBD	HV Business Monthly Peak Demand	\$ 41.0959		\$ 0.0414		\$ 0.0259		\$ 0.1036	\$ 0.7788								
HBD	HBD	HV Business Actual Monthly Demand (transition)	\$ 2.7397	\$ 0.0754							\$ 0.3962	\$ 0.1960						
HVAD500-SA	HVAD500-CBD	HV Business Annual Demand <500kVA	\$ 6.8493		\$ 0.0641		\$ 0.0401		\$ 0.1036									
HVBD-SA	HVBD-CBD	HV Business Generation supply	\$ -					\$ 0.2148	\$ 0.1036									
HVAD033		HV Business Annual Demand	\$ 1,382.1959		\$ 0.0283		\$ 0.0177	\$ 0.1065	\$ 0.1036									
HVAD056		HV Business Annual Demand	\$ 1,011.5459		\$ 0.0283		\$ 0.0177	\$ 0.1065	\$ 0.1036									
HVAD078		HV Business Annual Demand	\$ 123.2877		\$ 0.0414		\$ 0.0259	\$ 0.2148	\$ 0.1036									
HVAD089		HV Business Annual Demand	\$ 1,198.1459		\$ 0.0283		\$ 0.0177	\$ 0.1065	\$ 0.1036									
HVAD130		HV Business Annual Demand	\$ 897.9559		\$ 0.0283		\$ 0.0177	\$ 0.1065	\$ 0.1036									
HVAD131		HV Business Annual Demand	\$ 829.5359		\$ 0.0283		\$ 0.0177	\$ 0.1065	\$ 0.1036									
HVAD265		HV Business Annual Demand	\$ 941.7959		\$ 0.0283		\$ 0.0177	\$ 0.1065	\$ 0.1036									
HVAD381		HV Business Annual Demand	\$ 391.3259		\$ 0.0414		\$ 0.0259	\$ 0.2148	\$ 0.1036									
HVAD439		HV Business Annual Demand	\$ 634.7159		\$ 0.0283		\$ 0.0177	\$ 0.1065	\$ 0.1036									
<b>Major Business</b>																		
<b>Major Business Zone Sub-Station</b>																		
ZSN		Zone Substation kVA	\$ -	\$ 0.0135				\$ 0.1497	\$ 0.0740									
ZSS025		Zone Substation non-Localional	\$ -	\$ 0.0135				\$ 0.1497	\$ 0.0740									
ZSS104		Zone Substation non-Localional	\$ 590.9600	\$ 0.0135				\$ 0.1497	\$ 0.0740									
ZSS196		Zone Substation non-Localional	\$ 559.9400	\$ 0.0053				\$ 0.0414	\$ 0.0740									
ZSS296		Zone Substation non-Localional	\$ 835.6200	\$ 0.0135				\$ 0.1497	\$ 0.0740									
ZSS766		Zone Substation non-Localional	\$ -	\$ 0.0135				\$ 0.1497	\$ 0.0740									
ZSS951		Zone Substation non-Localional	\$ 1,223.8400	\$ 0.0053				\$ 0.0414	\$ 0.0740									
<b>Major Business Zone Sub-Station Locational TUoS</b>																		
ZSN021		Zone Substation kVA Locational	\$ 3,487.2000	\$ 0.0053				\$ 0.0414	\$ 0.0740									
ZSN024		Zone Substation kVA Locational	\$ 113.9000	\$ 0.0053				\$ 0.2198	\$ 0.0740									
ZSN035		Zone Substation kVA Locational	\$ 168.9000	\$ 0.0053				\$ 0.2618	\$ 0.0740									
	ZSN228	Zone Substation kVA Locational	\$ 150.5000	\$ 0.0053				\$ 0.2553	\$ 0.0740									
ZSN272		Zone Substation kVA Locational	\$ -	\$ 0.0135				\$ 0.1497	\$ 0.0740									
ZSN273		Zone Substation kVA Locational	\$ -	\$ 0.0135				\$ 0.1497	\$ 0.0740									
ZSN307		Zone Substation kVA Locational	\$ 308.8800	\$ 0.0053				\$ 0.0414	\$ 0.0740									
ZSN438		Zone Substation kVA Locational	\$ 2,406.0800	\$ 0.0053				\$ 0.0414	\$ 0.0740									
ZSN608		Zone Substation kVA Locational	\$ 118.6400	\$ 0.0053				\$ 0.2199	\$ 0.0740									
ZSN767		Zone Substation kVA Locational	\$ 658.2800	\$ 0.0053				\$ 0.0414	\$ 0.0740									
<b>Major Business Sub Transmission</b>																		
STN		Sub transmission kVA	\$ -	\$ 0.0107				\$ 0.1083	\$ 0.0414									
STR148		Sub Transmission non-Localional	\$ -	\$ 0.0107				\$ 0.1083	\$ 0.0414									
STR610		Sub Transmission non-Localional	\$ 1,019.1800	\$ 0.0107				\$ 0.1083	\$ 0.0414									
STR749		Sub Transmission non-Localional	\$ 432.8800	\$ 0.0107				\$ 0.1083	\$ 0.0414									
<b>Major Business Sub Transmission Locational</b>																		
STN018		Sub transmission kVA Locational	\$ 5,469.3000	\$ 0.0025				\$ -	\$ 0.0414									
STN084		Sub transmission kVA Locational	\$ 1,022.4000	\$ 0.0025				\$ 0.2318	\$ 0.0414									
STN161		Sub transmission kVA Locational	\$ 6,494.8300	\$ 0.0025				\$ -	\$ 0.0414									
STN162		Sub transmission kVA Locational	\$ 73.2000	\$ 0.0025				\$ 0.1951	\$ 0.0414									
STN378		Sub transmission kVA Locational	\$ 334.3000	\$ 0.0025				\$ 0.2432	\$ 0.0414									
STN557		Sub transmission kVA Locational	\$ 440.0000	\$ 0.0025				\$ 0.2769	\$ 0.0414									
STN609		Sub transmission kVA Locational	\$ 3,613.1000	\$ 0.0025				\$ -	\$ 0.0414									
STN788		Sub transmission kVA Locational	\$ 1,768.7000	\$ 0.0025				\$ -	\$ 0.0414									
STN840		Sub transmission kVA Locational	\$ 940.9700	\$ 0.0025				\$ -	\$ 0.0414									

SA Power Networks' Tariffs			SUPPLY	ENERGY BASED USAGE				ANNUAL kVA DEMAND		MONTHLY kVA DEMAND			MONTHLY kW DEMAND		ENERGY BASED USAGE				
Price Schedule - Distribution Use of Service (DUoS)			Supply Rate	Single and ToU consumption				Actual/Agreed Annual		Actual Monthly Demand			Actual Monthly		CL Single and TOU consumption billed (MWh)				
Code	Code	Name (Residential)	\$/day	\$/kWh	\$/kWh	\$/kWh	\$/kWh	\$/kVA/day	\$/kVA/day	\$/kVA/day	\$/kVA/day	\$/kVA/day	\$/kVA/day	\$/kVA/day	\$/kVA/day	\$/kWh	\$/kWh	\$/kWh	\$/kWh
SA	CBD only	Name (Business)		Non-TOU	Peak	Off-Peak	Solar Sponge	Peak Year	Anytime Year	Peak 5	BD Summer 5	BD Shoulder 12	Mth Peak 5	Anytime Year	Non-TOU	Peak	Off-Peak	Solar Sponge	
				Non-TOU	Peak	Shoulder	Off-Peak												
<b>Residential (Domestic tariffs)</b>																			
<b>Residential Type 5, 6 Meters</b>																			
RSR/RSROPCL	RSR/RSROPCL	Residential Single Rate (Type 6 meter)	\$ 0.4247	\$ 0.0923											\$ 0.0462				
RSR/RSRCL	RSR/RSRCL	Residential Single Rate (Type 4 meter)	\$ 0.4247	\$ 0.0923															
RTOU/RTOUCL	RTOU/RTOUCL	Residential Time of Use	\$ 0.4247		\$ 0.1154	\$ 0.0462	\$ 0.0231									\$ 0.1154	\$ 0.0462	\$ 0.0231	
RPRO/RPROCL	RPRO/RPROCL	Residential Prosumer	\$ 0.4247		\$ 0.0692	\$ 0.0277	\$ 0.0138							\$ 0.5132		\$ 0.1154	\$ 0.0462	\$ 0.0231	
<b>Small Business &lt;160 MWh</b>																			
<b>Small Business Unmetered Tariffs</b>																			
LVUU	LVUU	Overnight Unmetered	\$ -	\$ 0.0680															
LVUU24	LVUU24	24 hr Unmetered	\$ -	\$ 0.0680															
<b>Small Business Type 6 Meters</b>																			
BSR/BSRCL	BSR/BSRCL	Business Single Rate	\$ 0.4657	\$ 0.1045											\$ 0.0462				
B2R/B2RCL	B2R/B2RCL	Business Two Rate	\$ 0.4657		\$ 0.1178		\$ 0.0589								\$ 0.0462				
BCL	BCL	Business Controlled Load only	\$ -												\$ 0.0462				
<b>Small Business Interval Meters (type 4, 5)</b>																			
SBTOU	SBTOU	Small Business Time of Use	\$ 0.4657		\$ 0.1568	\$ 0.1091	\$ 0.0589												
SBTOUD	SBTOUD	Small Business Time of Use with Demand	\$ 0.4657		\$ 0.1255	\$ 0.0873	\$ 0.0471		\$ 0.0814										
SBD	SBD	Small Business Actual Monthly Demand (transition)	\$ 2.7397	\$ 0.0515							\$ 0.3094	\$ 0.1531							
<b>Large LV Business &gt;160 MWh pa</b>																			
<b>Large LV Business Type 6 Meter Tariffs</b>																			
LBSR/LBSRCL	LBSR/LBSRCL	Large LV Business Single Rate	\$ 0.4657	\$ 0.1255											\$ 0.0462				
LB2R/LB2RCL	LB2R/LB2RCL	Large LV Business Two Rate	\$ 0.4657		\$ 0.1414		\$ 0.0707								\$ 0.0462				
<b>Large LV Business - Interval Meter Tariffs</b>																			
LBAD-SA	LBAD-CBD	Large Business Annual Demand	\$ 6.8493		\$ 0.0421		\$ 0.0263	\$ 0.1450	\$ 0.1036										
LBMD-SA	LBMD-CBD	Large Business Monthly Peak Demand	\$ 6.8493		\$ 0.0421		\$ 0.0263		\$ 0.1036	\$ 0.5257									
BD	BD	Large Business Actual Monthly Demand (transition)	\$ 2.7397	\$ 0.0515							\$ 0.3094	\$ 0.1531							
LBG-SA	LBG-CBD	LV Business Generation supply	\$ 6.8493					\$ 0.1450	\$ 0.1036										
LBAD201		Large Business Annual Demand	\$ 41.0958		\$ 0.0421		\$ 0.0263	\$ 0.1450	\$ 0.1036										
LBAD262		Large Business Annual Demand	\$ 34.2465		\$ 0.0421		\$ 0.0263	\$ 0.1450	\$ 0.1036										
LBAD292		Large Business Annual Demand	\$ 27.3972		\$ 0.0421		\$ 0.0263	\$ 0.1450	\$ 0.1036										
LBAD296		Large Business Annual Demand	\$ 47.9451		\$ 0.0421		\$ 0.0263	\$ 0.1450	\$ 0.1036										
LBAD322		Large Business Annual Demand	\$ 13.6986		\$ 0.0421		\$ 0.0263	\$ 0.1450	\$ 0.1036										
LBAD342		Large Business Annual Demand	\$ 13.6986		\$ 0.0421		\$ 0.0263	\$ 0.1450	\$ 0.1036										
LBAD517		Large Business Annual Demand	\$ 20.5479		\$ 0.0421		\$ 0.0263	\$ 0.1450	\$ 0.1036										
LBAD583		Large Business Annual Demand	\$ 13.6986		\$ 0.0421		\$ 0.0263	\$ 0.1450	\$ 0.1036										
LBAD619		Large Business Annual Demand	\$ 13.6986		\$ 0.0421		\$ 0.0263	\$ 0.1450	\$ 0.1036										
LBAD711		Large Business Annual Demand	\$ 20.5479		\$ 0.0421		\$ 0.0263	\$ 0.1450	\$ 0.1036										
LBAD977		Large Business Annual Demand	\$ 82.1916		\$ 0.0421		\$ 0.0263	\$ 0.1450	\$ 0.1036										
LBAD979		Large Business Annual Demand	\$ 27.3972		\$ 0.0421		\$ 0.0263	\$ -	\$ 0.1036										

SA Power Networks' Tariffs			SUPPLY	ENERGY BASED USAGE					ANNUAL KVA DEMAND		MONTHLY KVA DEMAND			MONTHLY KW DEMAND		ENERGY BASED USAGE			
Price Schedule - Distribution Use of Service (DUoS)			Supply Rate	Single and ToU consumption					Actual/Agreed Annual		Actual Monthly Demand			Actual Monthly		CL Single and TOU consumption billed (MWh)			
Code	Code	Name (Residential)	\$/day	\$/kWh	\$/kWh	\$/kWh	\$/kWh	\$/kWh	\$/kVA/day	\$/kVA/day	\$/kVA/day	\$/kVA/day	\$/kVA/day	\$/kW/day	\$/kW/day	\$/kWh	\$/kWh	\$/kWh	\$/kWh
SA	CBD only	Name (Business)		Non-TOU	Peak	Off-Peak	Solar Sponge	Peak Year	Anytime Year	Peak 5	BD Summer 5	BD Shoulder 12	Mth Peak 5	Anytime Year	Non-TOU	Peak	Off-Peak	Solar Sponge	
<b>Large HV Business</b>																			
<b>HV Business - Interval Meter Tariffs</b>																			
HVAD-SA	HVAD-CBD	HV Business Annual Demand	\$ 41.0959		\$ 0.0239		\$ 0.0149	\$ 0.1065	\$ 0.1036										
HVMD-SA	HVMD-CBD	HV Business Monthly Peak Demand	\$ 41.0959		\$ 0.0239		\$ 0.0149	\$ 0.1065	\$ 0.1036	\$ 0.3862									
HBD	HBD	HV Business Actual Monthly Demand (transition)	\$ 2.7397	\$ 0.0515							\$ 0.3094	\$ 0.1531							
HVAD500-SA	HVAD500-CBD	HV Business Annual Demand <500kVA	\$ 6.8493		\$ 0.0421		\$ 0.0263		\$ 0.1036										
HVBG-SA	HVBG-CBD	HV Business Generation supply	\$ -					\$ 0.1065	\$ 0.1036										
HVAD033		HV Business Annual Demand	\$ 41.0959		\$ 0.0239		\$ 0.0149	\$ 0.1065	\$ 0.1036										
HVAD056		HV Business Annual Demand	\$ 41.0959		\$ 0.0239		\$ 0.0149	\$ 0.1065	\$ 0.1036										
HVAD078		HV Business Annual Demand	\$ 123.2877		\$ 0.0239		\$ 0.0149	\$ 0.1065	\$ 0.1036										
HVAD089		HV Business Annual Demand	\$ 41.0959		\$ 0.0239		\$ 0.0149	\$ 0.1065	\$ 0.1036										
HVAD130		HV Business Annual Demand	\$ 41.0959		\$ 0.0239		\$ 0.0149	\$ 0.1065	\$ 0.1036										
HVAD131		HV Business Annual Demand	\$ 41.0959		\$ 0.0239		\$ 0.0149	\$ 0.1065	\$ 0.1036										
HVAD265		HV Business Annual Demand	\$ 41.0959		\$ 0.0239		\$ 0.0149	\$ 0.1065	\$ 0.1036										
HVAD381		HV Business Annual Demand	\$ 391.3259		\$ 0.0239		\$ 0.0149	\$ 0.1065	\$ 0.1036										
HVAD439		HV Business Annual Demand	\$ 41.0959		\$ 0.0239		\$ 0.0149	\$ 0.1065	\$ 0.1036										
<b>Major Business</b>																			
<b>Major Business Zone Sub-Station</b>																			
ZSN		Zone Substation kVA	\$ -	\$ 0.0044				\$ 0.0414	\$ 0.0740										
ZSS025		Zone Substation non-Locational	\$ -	\$ 0.0044				\$ 0.0414	\$ 0.0740										
ZSS104		Zone Substation non-Locational	\$ 590.9600	\$ 0.0044				\$ 0.0414	\$ 0.0740										
ZSS196		Zone Substation non-Locational	\$ -	\$ 0.0044				\$ 0.0414	\$ 0.0740										
ZSS296		Zone Substation non-Locational	\$ 835.6200	\$ 0.0044				\$ 0.0414	\$ 0.0740										
ZSS766		Zone Substation non-Locational	\$ -	\$ 0.0044				\$ 0.0414	\$ 0.0740										
ZSS951		Zone Substation non-Locational	\$ 295.2400	\$ 0.0044				\$ 0.0414	\$ 0.0740										
<b>Major Business Zone Sub-Station Locational TUoS</b>																			
ZSN021		Zone Substation kVA Locational	\$ -	\$ 0.0044				\$ 0.0414	\$ 0.0740										
ZSN024		Zone Substation kVA Locational	\$ -	\$ 0.0044				\$ 0.0414	\$ 0.0740										
ZSN035		Zone Substation kVA Locational	\$ -	\$ 0.0044				\$ 0.0414	\$ 0.0740										
	ZSN228	Zone Substation kVA Locational	\$ -	\$ 0.0044				\$ 0.0414	\$ 0.0740										
ZSN272		Zone Substation kVA Locational	\$ -	\$ 0.0044				\$ 0.0414	\$ 0.0740										
ZSN273		Zone Substation kVA Locational	\$ -	\$ 0.0044				\$ 0.0414	\$ 0.0740										
ZSN307		Zone Substation kVA Locational	\$ -	\$ 0.0044				\$ 0.0414	\$ 0.0740										
ZSN438		Zone Substation kVA Locational	\$ -	\$ 0.0044				\$ 0.0414	\$ 0.0740										
ZSN608		Zone Substation kVA Locational	\$ 84.0400	\$ 0.0044				\$ 0.0414	\$ 0.0740										
ZSN767		Zone Substation kVA Locational	\$ -	\$ 0.0044				\$ 0.0414	\$ 0.0740										
<b>Major Business Sub Transmission</b>																			
STN		Sub transmission kVA	\$ -	\$ 0.0016				\$ -	\$ 0.0414										
STR148		Sub Transmission non-Locational	\$ -	\$ 0.0016				\$ -	\$ 0.0414										
STR610		Sub Transmission non-Locational	\$ 1,019.1800	\$ 0.0016				\$ -	\$ 0.0414										
STR749		Sub Transmission non-Locational	\$ 432.8800	\$ 0.0016				\$ -	\$ 0.0414										
<b>Major Business Sub Transmission Locational</b>																			
STN018		Sub transmission kVA Locational	\$ -	\$ 0.0016				\$ -	\$ 0.0414										
STN084		Sub transmission kVA Locational	\$ -	\$ 0.0016				\$ -	\$ 0.0414										
STN161		Sub transmission kVA Locational	\$ -	\$ 0.0016				\$ -	\$ 0.0414										
STN162		Sub transmission kVA Locational	\$ -	\$ 0.0016				\$ -	\$ 0.0414										
STN378		Sub transmission kVA Locational	\$ -	\$ 0.0016				\$ -	\$ 0.0414										
STN557		Sub transmission kVA Locational	\$ -	\$ 0.0016				\$ -	\$ 0.0414										
STN609		Sub transmission kVA Locational	\$ -	\$ 0.0016				\$ -	\$ 0.0414										
STN788		Sub transmission kVA Locational	\$ -	\$ 0.0016				\$ -	\$ 0.0414										
STN840		Sub transmission kVA Locational	\$ -	\$ 0.0016				\$ -	\$ 0.0414										



SA Power Networks' Tariffs			SUPPLY	ENERGY BASED USAGE				ANNUAL kVA DEMAND		MONTHLY kVA DEMAND			MONTHLY kW DEMAND		ENERGY BASED USAGE				
Price Schedule - Transmission Use of Service (TUoS)			Supply Rate	Single and ToU consumption				Actual/Agreed Annual		Actual Monthly Demand			Actual Monthly		CL Single and TOU consumption billed (MWh)				
Code	Code	Name (Residential)	\$/day	\$/kWh	\$/kWh	\$/kWh	\$/kWh	\$/kVA/day	\$/kVA/day	\$/kVA/day	\$/kVA/day	\$/kVA/day	\$/kVA/day	\$/kVA/day	\$/kVA/day	\$/kWh	\$/kWh	\$/kWh	\$/kWh
SA	CBD only	Name (Business)		Non-TOU	Peak	Off-Peak	Solar Sponge	Peak Year	Anytime Year	Peak 5	BD Summer 5	BD Shoulder 12	Mth Peak 5	Anytime Year	Non-TOU	Peak	Off-Peak	Solar Sponge	
<b>Residential (Domestic tariffs)</b>																			
<b>Residential Type 5, 6 Meters</b>																			
RSR/RSROPCL	RSR/RSROPCL	Residential Single Rate (Type 6 meter)	\$ -	\$ 0.0339											\$ 0.0170				
RSR/RSRCL	RSR/RSRCL	Residential Single Rate (Type 4 meter)	\$ -	\$ 0.0339												\$ 0.0424	\$ 0.0170	\$ 0.0085	
RTOU/RTOUCL	RTOU/RTOUCL	Residential Time of Use	\$ -		\$ 0.0424	\$ 0.0170	\$ 0.0085												
RPRO/RPROCL	RPRO/RPROCL	Residential Prosumer	\$ -		\$ 0.0254	\$ 0.0102	\$ 0.0051							\$ 0.1887		\$ 0.0424	\$ 0.0170	\$ 0.0085	
<b>Small Business &lt;160 MWh</b>																			
<b>Small Business Unmetered Tariffs</b>																			
LVUU	LVUU	Overnight Unmetered	\$ -	\$ 0.0252															
LVUU24	LVUU24	24 hr Unmetered	\$ -	\$ 0.0252															
<b>Small Business Type 6 Meters</b>																			
BSR/BSRCL	BSR/BSRCL	Business Single Rate	\$ -	\$ 0.0372											\$ 0.0170				
B2R/B2RCL	B2R/B2RCL	Business Two Rate	\$ -		\$ 0.0420		\$ 0.0210								\$ 0.0170				
BCL	BCL	Business Controlled Load only	\$ -												\$ 0.0170				
<b>Small Business Interval Meters (type 4, 5)</b>																			
SBTOU	SBTOU	Small Business Time of Use	\$ -		\$ 0.0559	\$ 0.0389	\$ 0.0210												
SBTOUD	SBTOUD	Small Business Time of Use with Demand	\$ -		\$ 0.0447	\$ 0.0311	\$ 0.0168		\$ -										
SBD	SBD	Small Business Actual Monthly Demand (transition)	\$ -	\$ 0.0203							\$ 0.0868	\$ 0.0429							
<b>Large LV Business &gt;160 MWh pa</b>																			
<b>Large LV Business Type 6 Meter Tariffs</b>																			
LBSR/LBSRCL	LBSR/LBSRCL	Large LV Business Single Rate	\$ -	\$ 0.0447											\$ 0.0170				
LB2R/LB2RCL	LB2R/LB2RCL	Large LV Business Two Rate	\$ -		\$ 0.0504		\$ 0.0252								\$ 0.0170				
<b>Large LV Business - Interval Meter Tariffs</b>																			
LBAD-SA	LBAD-CBD	Large Business Annual Demand	\$ -		\$ 0.0176		\$ 0.0110	\$ 0.1083	\$ -										
LBMD-SA	LBMD-CBD	Large Business Monthly Peak Demand	\$ -		\$ 0.0176		\$ 0.0110		\$ -	\$ 0.3926									
BD	BD	Large Business Actual Monthly Demand (transition)	\$ -	\$ 0.0203							\$ 0.0868	\$ 0.0429							
LBG-SA	LBG-CBD	LV Business Generation supply	\$ -					\$ 0.1083	\$ -										
LBAD201		Large Business Annual Demand	\$ -		\$ 0.0176		\$ 0.0110	\$ 0.1083	\$ -										
LBAD262		Large Business Annual Demand	\$ -		\$ 0.0176		\$ 0.0110	\$ 0.1083	\$ -										
LBAD292		Large Business Annual Demand	\$ -		\$ 0.0176		\$ 0.0110	\$ 0.1083	\$ -										
LBAD296		Large Business Annual Demand	\$ -		\$ 0.0176		\$ 0.0110	\$ 0.1083	\$ -										
LBAD322		Large Business Annual Demand	\$ -		\$ 0.0176		\$ 0.0110	\$ 0.1083	\$ -										
LBAD342		Large Business Annual Demand	\$ -		\$ 0.0176		\$ 0.0110	\$ 0.1083	\$ -										
LBAD517		Large Business Annual Demand	\$ -		\$ 0.0176		\$ 0.0110	\$ 0.1083	\$ -										
LBAD583		Large Business Annual Demand	\$ -		\$ 0.0176		\$ 0.0110	\$ 0.1083	\$ -										
LBAD619		Large Business Annual Demand	\$ -		\$ 0.0176		\$ 0.0110	\$ 0.1083	\$ -										
LBAD711		Large Business Annual Demand	\$ -		\$ 0.0176		\$ 0.0110	\$ 0.1083	\$ -										
LBAD977		Large Business Annual Demand	\$ -		\$ 0.0176		\$ 0.0110	\$ 0.1083	\$ -										
LBAD979		Large Business Annual Demand	\$ -		\$ 0.0176		\$ 0.0110	\$ -	\$ -										

SA Power Networks' Tariffs			SUPPLY	ENERGY BASED USAGE				ANNUAL kVA DEMAND		MONTHLY kVA DEMAND			MONTHLY kW DEMAND		ENERGY BASED USAGE				
Price Schedule - Transmission Use of Service (TUoS)			Supply Rate	Single and ToU consumption				Actual/Agreed Annual		Actual Monthly Demand			Actual Monthly		CL Single and TOU consumption billed (MWh)				
Code	Code	Name (Residential)	\$/day	\$/kWh	\$/kWh	\$/kWh	\$/kWh	\$/kVA/day	\$/kVA/day	\$/kVA/day	\$/kVA/day	\$/kVA/day	\$/kVA/day	\$/kVA/day	\$/kVA/day	\$/kWh	\$/kWh	\$/kWh	\$/kWh
SA	CBD only	Name (Business)		Non-TOU	Peak	Off-Peak	Solar Sponge	Peak Year	Anytime Year	Peak 5	BD Summer 5	BD Shoulder 12	Mth Peak 5	Anytime Year	Non-TOU	Peak	Off-Peak	Solar Sponge	
<b>Large HV Business</b>																			
<b>HV Business - Interval Meter Tariffs</b>																			
HVAD-SA	HVAD-CBD	HV Business Annual Demand	\$ -		\$ 0.0131		\$ 0.0082	\$ 0.1083	\$ -										
HVMD-SA	HVMD-CBD	HV Business Monthly Peak Demand	\$ -		\$ 0.0131		\$ 0.0082			\$ 0.3926									
HBD	HBD	HV Business Actual Monthly Demand (transition)	\$ -	\$ 0.0203							\$ 0.0868	\$ 0.0429							
HVAD500-SA	HVAD500-CBD	HV Business Annual Demand <500kVA	\$ -		\$ 0.0176		\$ 0.0110												
HVBG-SA	HVBG-CBD	HV Business Generation supply	\$ -					\$ 0.1083	\$ -										
HVAD033		HV Business Annual Demand	\$ 1,341.1000					\$ -	\$ -										
HVAD056		HV Business Annual Demand	\$ 970.4500					\$ -	\$ -										
HVAD078		HV Business Annual Demand	\$ -		\$ 0.0131		\$ 0.0082	\$ 0.1083	\$ -										
HVAD089		HV Business Annual Demand	\$ 1,157.0500					\$ -	\$ -										
HVAD130		HV Business Annual Demand	\$ 856.8600					\$ -	\$ -										
HVAD131		HV Business Annual Demand	\$ 788.4400					\$ -	\$ -										
HVAD265		HV Business Annual Demand	\$ 900.7000					\$ -	\$ -										
HVAD381		HV Business Annual Demand	\$ -		\$ 0.0131		\$ 0.0082	\$ 0.1083	\$ -										
HVAD439		HV Business Annual Demand	\$ 593.6200					\$ -	\$ -										
<b>Major Business</b>																			
<b>Major Business Zone Sub-Station</b>																			
ZSN		Zone Substation kVA	\$ -	\$ 0.0082				\$ 0.1083	\$ -										
ZSS025		Zone Substation non-Localational	\$ -	\$ 0.0082				\$ 0.1083	\$ -										
ZSS104		Zone Substation non-Localational	\$ -	\$ 0.0082				\$ 0.1083	\$ -										
ZSS196		Zone Substation non-Localational	\$ 559.9400					\$ -	\$ -										
ZSS296		Zone Substation non-Localational	\$ -	\$ 0.0082				\$ 0.1083	\$ -										
ZSS766		Zone Substation non-Localational	\$ -	\$ 0.0082				\$ 0.1083	\$ -										
ZSS951		Zone Substation non-Localational	\$ 928.6000	\$ -				\$ -	\$ -										
<b>Major Business Zone Sub-Station Locational TUoS</b>																			
ZSN021		Zone Substation kVA Locational	\$ 3,487.2000	\$ -				\$ -	\$ -										
ZSN024		Zone Substation kVA Locational	\$ 113.9000	\$ -				\$ 0.1784	\$ -										
ZSN035		Zone Substation kVA Locational	\$ 168.9000	\$ -				\$ 0.2204	\$ -										
	ZSN228	Zone Substation kVA Locational	\$ 150.5000	\$ -				\$ 0.2139	\$ -										
ZSN272		Zone Substation kVA Locational	\$ -	\$ 0.0082				\$ 0.1083	\$ -										
ZSN273		Zone Substation kVA Locational	\$ -	\$ 0.0082				\$ 0.1083	\$ -										
ZSN307		Zone Substation kVA Locational	\$ 308.8800	\$ -				\$ -	\$ -										
ZSN438		Zone Substation kVA Locational	\$ 2,406.0800	\$ -				\$ -	\$ -										
ZSN608		Zone Substation kVA Locational	\$ 34.6000	\$ -				\$ 0.1785	\$ -										
ZSN767		Zone Substation kVA Locational	\$ 658.2800	\$ -				\$ -	\$ -										
<b>Major Business Sub Transmission</b>																			
STN		Sub transmission kVA	\$ -	\$ 0.0082				\$ 0.1083	\$ -										
STR148		Sub Transmission non-Localational	\$ -	\$ 0.0082				\$ 0.1083	\$ -										
STR610		Sub Transmission non-Localational	\$ -	\$ 0.0082				\$ 0.1083	\$ -										
STR749		Sub Transmission non-Localational	\$ -	\$ 0.0082				\$ 0.1083	\$ -										
<b>Major Business Sub Transmission Locational</b>																			
STN018		Sub transmission kVA Locational	\$ 5,469.3000	\$ -				\$ -	\$ -										
STN084		Sub transmission kVA Locational	\$ 1,022.4000	\$ -				\$ 0.2318	\$ -										
STN161		Sub transmission kVA Locational	\$ 6,494.8300	\$ -				\$ -	\$ -										
STN162		Sub transmission kVA Locational	\$ 73.2000	\$ -				\$ 0.1951	\$ -										
STN378		Sub transmission kVA Locational	\$ 334.3000	\$ -				\$ 0.2432	\$ -										
STN557		Sub transmission kVA Locational	\$ 440.0000	\$ -				\$ 0.2769	\$ -										
STN609		Sub transmission kVA Locational	\$ 3,613.1000	\$ -				\$ -	\$ -										
STN788		Sub transmission kVA Locational	\$ 1,768.7000	\$ -				\$ -	\$ -										
STN840		Sub transmission kVA Locational	\$ 940.9700	\$ -				\$ -	\$ -										

SA Power Networks' Tariffs			SUPPLY	ENERGY BASED USAGE				ANNUAL kVA DEMAND		MONTHLY kVA DEMAND			MONTHLY kW DEMAND		ENERGY BASED USAGE			
Price Schedule - Jurisdiction Obligation Scheme (JSO)			Supply Rate	Single and ToU consumption				Actual/Agreed Annual		Actual Monthly Demand			Actual Monthly		CL Single and TOU consumption billed (MWh)			
Code	Code	Name (Residential)	\$/day	\$/kWh	\$/kWh	\$/kWh	\$/kWh	\$/kVA/day	\$/kVA/day	\$/kVA/day	\$/kVA/day	\$/kVA/day	\$/kVA/day	\$/kVA/day	\$/kWh	\$/kWh	\$/kWh	\$/kWh
SA	CBD only	Name (Business)		Non-TOU	Peak	Off-Peak	Solar Sponge	Peak Year	Anytime Year	Peak 5	BD Summer 5	BD Shoulder 12	Mth Peak 5	Anytime Year	Non-TOU	Peak	Off-Peak	Solar Sponge
Residential (Domestic tariffs)																		
<b>Residential Type 5, 6 Meters</b>																		
RSR/RSROPCL	RSR/RSROPCL	Residential Single Rate (Type 6 meter)	\$ 0.0411	\$ 0.0116											\$ 0.0058			
RSR/RSRCL	RSR/RSRCL	Residential Single Rate (Type 4 meter)	\$ 0.0411	\$ 0.0116												\$ 0.0145	\$ 0.0058	\$ 0.0029
RTOU/RTOUCL	RTOU/RTOUCL	Residential Time of Use	\$ 0.0411		\$ 0.0145	\$ 0.0058	\$ 0.0029											
RPRO/RPROCL	RPRO/RPROCL	Residential Prosumer	\$ 0.0411		\$ 0.0087	\$ 0.0035	\$ 0.0017							\$ 0.0642		\$ 0.0145	\$ 0.0058	\$ 0.0029
<b>Small Business &lt;160 MWh</b>																		
<b>Small Business Unmetered Tariffs</b>																		
LVUU	LVUU	Overnight Unmetered	\$ -	\$ 0.0052														
LVUU24	LVUU24	24 hr Unmetered	\$ -	\$ 0.0052														
<b>Small Business Type 6 Meters</b>																		
BSR/BSRCL	BSR/BSRCL	Business Single Rate	\$ 0.0411	\$ 0.0084											\$ 0.0083			
B2R/B2RCL	B2R/B2RCL	Business Two Rate	\$ 0.0411		\$ 0.0095		\$ 0.0047								\$ 0.0083			
BCL	BCL	Business Controlled Load only	\$ -												\$ 0.0083			
<b>Small Business Interval Meters (type 4, 5)</b>																		
SBOU	SBOU	Small Business Time of Use	\$ 0.0411		\$ 0.0126	\$ 0.0088	\$ 0.0047											
SBOUD	SBOUD	Small Business Time of Use with Demand	\$ 0.0411		\$ 0.0101	\$ 0.0070	\$ 0.0038	\$ -										
SBD	SBD	Small Business Actual Monthly Demand (transition)	\$ 0.0411	\$ 0.0071						\$ -	\$ -	\$ -						
<b>Large LV Business &gt;160 MWh pa</b>																		
<b>Large LV Business Type 6 Meter Tariffs</b>																		
LBSR/LBSRCL	LBSR/LBSRCL	Large LV Business Single Rate	\$ 0.0411	\$ 0.0101											\$ 0.0083			
LB2R/LB2RCL	LB2R/LB2RCL	Large LV Business Two Rate	\$ 0.0411		\$ 0.0114		\$ 0.0057								\$ 0.0083			
<b>Large LV Business - Interval Meter Tariffs</b>																		
LBAD-SA	LBAD-CBD	Large Business Annual Demand	\$ -		\$ 0.0065		\$ 0.0041	\$ -	\$ -									
LBMD-SA	LBMD-CBD	Large Business Monthly Peak Demand	\$ -		\$ 0.0065		\$ 0.0041	\$ -	\$ -	\$ -								
BD	BD	Large Business Actual Monthly Demand (transition)	\$ -	\$ 0.0052				\$ -	\$ -	\$ -	\$ -	\$ -						
LBG-SA	LBG-CBD	LV Business Generation supply	\$ -					\$ -	\$ -									
LBAD201		Large Business Annual Demand	\$ -		\$ 0.0065		\$ 0.0041	\$ -	\$ -									
LBAD262		Large Business Annual Demand	\$ -		\$ 0.0065		\$ 0.0041	\$ -	\$ -									
LBAD292		Large Business Annual Demand	\$ -		\$ 0.0065		\$ 0.0041	\$ -	\$ -									
LBAD296		Large Business Annual Demand	\$ -		\$ 0.0065		\$ 0.0041	\$ -	\$ -									
LBAD322		Large Business Annual Demand	\$ -		\$ 0.0065		\$ 0.0041	\$ -	\$ -									
LBAD342		Large Business Annual Demand	\$ -		\$ 0.0065		\$ 0.0041	\$ -	\$ -									
LBAD517		Large Business Annual Demand	\$ -		\$ 0.0065		\$ 0.0041	\$ -	\$ -									
LBAD583		Large Business Annual Demand	\$ -		\$ 0.0065		\$ 0.0041	\$ -	\$ -									
LBAD619		Large Business Annual Demand	\$ -		\$ 0.0065		\$ 0.0041	\$ -	\$ -									
LBAD711		Large Business Annual Demand	\$ -		\$ 0.0065		\$ 0.0041	\$ -	\$ -									
LBAD977		Large Business Annual Demand	\$ -		\$ 0.0065		\$ 0.0041	\$ -	\$ -									
LBAD979		Large Business Annual Demand	\$ -		\$ 0.0065		\$ 0.0041	\$ -	\$ -									

SA Power Networks' Tariffs			SUPPLY	ENERGY BASED USAGE				ANNUAL kVA DEMAND		MONTHLY kVA DEMAND			MONTHLY kW DEMAND		ENERGY BASED USAGE				
Price Schedule - Jurisdiction Obligation Scheme (JSO)			Supply Rate	Single and ToU consumption				Actual/Agreed Annual		Actual Monthly Demand			Actual Monthly		CL Single and TOU consumption billed (MWh)				
Code	Code	Name (Residential)	\$/day	\$/kWh	\$/kWh	\$/kWh	\$/kWh	\$/kVA/day	\$/kVA/day	\$/kVA/day	\$/kVA/day	\$/kVA/day	\$/kVA/day	\$/kVA/day	\$/kVA/day	\$/kWh	\$/kWh	\$/kWh	\$/kWh
SA	CBD only	Name (Business)		Non-TOU	Peak	Off-Peak	Solar Sponge	Peak Year	Anytime Year	Peak 5	BD Summer 5	BD Shoulder 12	Mth Peak 5	Anytime Year	Non-TOU	Peak	Off-Peak	Solar Sponge	
<b>Large HV Business</b>																			
<b>HV Business - Interval Meter Tariffs</b>																			
HVAD-SA	HVAD-CBD	HV Business Annual Demand	\$ -		\$ 0.0044		\$ 0.0028	\$ -	\$ -										
HVMD-SA	HVMD-CBD	HV Business Monthly Peak Demand	\$ -		\$ 0.0044		\$ 0.0028	\$ -	\$ -	\$ -									
HBD	HBD	HV Business Actual Monthly Demand (transition)	\$ -	\$ 0.0036							\$ -	\$ -							
HVAD500-SA	HVAD500-CBD	HV Business Annual Demand <500kVA	\$ -		\$ 0.0044		\$ 0.0028	\$ -	\$ -										
HVBG-SA	HVBG-CBD	HV Business Generation supply	\$ -					\$ -	\$ -										
HVAD033		HV Business Annual Demand	\$ -		\$ 0.0044		\$ 0.0028	\$ -	\$ -										
HVAD056		HV Business Annual Demand	\$ -		\$ 0.0044		\$ 0.0028	\$ -	\$ -										
HVAD078		HV Business Annual Demand	\$ -		\$ 0.0044		\$ 0.0028	\$ -	\$ -										
HVAD089		HV Business Annual Demand	\$ -		\$ 0.0044		\$ 0.0028	\$ -	\$ -										
HVAD130		HV Business Annual Demand	\$ -		\$ 0.0044		\$ 0.0028	\$ -	\$ -										
HVAD131		HV Business Annual Demand	\$ -		\$ 0.0044		\$ 0.0028	\$ -	\$ -										
HVAD265		HV Business Annual Demand	\$ -		\$ 0.0044		\$ 0.0028	\$ -	\$ -										
HVAD381		HV Business Annual Demand	\$ -		\$ 0.0044		\$ 0.0028	\$ -	\$ -										
HVAD439		HV Business Annual Demand	\$ -		\$ 0.0044		\$ 0.0028	\$ -	\$ -										
<b>Major Business</b>																			
<b>Major Business Zone Sub-Station</b>																			
ZSN		Zone Substation kVA	\$ -	\$ 0.0009				\$ -	\$ -										
ZSS025		Zone Substation non-Locational	\$ -	\$ 0.0009				\$ -	\$ -										
ZSS104		Zone Substation non-Locational	\$ -	\$ 0.0009				\$ -	\$ -										
ZSS196		Zone Substation non-Locational	\$ -	\$ 0.0009				\$ -	\$ -										
ZSS296		Zone Substation non-Locational	\$ -	\$ 0.0009				\$ -	\$ -										
ZSS766		Zone Substation non-Locational	\$ -	\$ 0.0009				\$ -	\$ -										
ZSS951		Zone Substation non-Locational	\$ -	\$ 0.0009				\$ -	\$ -										
<b>Major Business Zone Sub-Station Locational TUoS</b>																			
ZSN021		Zone Substation kVA Locational	\$ -	\$ 0.0009				\$ -	\$ -										
ZSN024		Zone Substation kVA Locational	\$ -	\$ 0.0009				\$ -	\$ -										
ZSN035		Zone Substation kVA Locational	\$ -	\$ 0.0009				\$ -	\$ -										
	ZSN228	Zone Substation kVA Locational	\$ -	\$ 0.0009				\$ -	\$ -										
ZSN272		Zone Substation kVA Locational	\$ -	\$ 0.0009				\$ -	\$ -										
ZSN273		Zone Substation kVA Locational	\$ -	\$ 0.0009				\$ -	\$ -										
ZSN307		Zone Substation kVA Locational	\$ -	\$ 0.0009				\$ -	\$ -										
ZSN438		Zone Substation kVA Locational	\$ -	\$ 0.0009				\$ -	\$ -										
ZSN608		Zone Substation kVA Locational	\$ -	\$ 0.0009				\$ -	\$ -										
ZSN767		Zone Substation kVA Locational	\$ -	\$ 0.0009				\$ -	\$ -										
<b>Major Business Sub Transmission</b>																			
STN		Sub transmission kVA	\$ -	\$ 0.0009				\$ -	\$ -										
STR148		Sub Transmission non-Locational	\$ -	\$ 0.0009				\$ -	\$ -										
STR610		Sub Transmission non-Locational	\$ -	\$ 0.0009				\$ -	\$ -										
STR749		Sub Transmission non-Locational	\$ -	\$ 0.0009				\$ -	\$ -										
<b>Major Business Sub Transmission Locational</b>																			
STN018		Sub transmission kVA Locational	\$ -	\$ 0.0009				\$ -	\$ -										
STN084		Sub transmission kVA Locational	\$ -	\$ 0.0009				\$ -	\$ -										
STN161		Sub transmission kVA Locational	\$ -	\$ 0.0009				\$ -	\$ -										
STN162		Sub transmission kVA Locational	\$ -	\$ 0.0009				\$ -	\$ -										
STN378		Sub transmission kVA Locational	\$ -	\$ 0.0009				\$ -	\$ -										
STN557		Sub transmission kVA Locational	\$ -	\$ 0.0009				\$ -	\$ -										
STN609		Sub transmission kVA Locational	\$ -	\$ 0.0009				\$ -	\$ -										
STN788		Sub transmission kVA Locational	\$ -	\$ 0.0009				\$ -	\$ -										
STN840		Sub transmission kVA Locational	\$ -	\$ 0.0009				\$ -	\$ -										

### 3. Metering charges schedule

#### SA Power Networks annual metering charge (\$ nominal)

Price		2020/21 \$pa	2020/21 \$/day
Type 4 interval meter	Annual Fee	722.00	1.978
Legacy metering service charge	Non-capital	13.77	0.03772
	Capital	9.20	0.02520
	Non-capital and capital	22.97	0.06292

## 4. Feeder Charges

### Background to these charges

Some large customers have negotiated with SA Power Networks for the use of existing SA Power Networks assets to supply more reliability or access to a better tariff. These customers are aware of these negotiated charges that are increased annually on 1 July. The prices exclude GST.

<i>NMI</i>	<b>Charge Type</b>	<b>Charge \$/month excl GST</b>
2002108650	LV Standby Charge	\$ 10,631
2002131784	HV Standby Charge	\$ 2,669
2002147255	HV Standby Charge	\$ 3,731
2002174265	HV Standby Charge	\$ 12,592
2002195951	HV Standby Charge	\$ 57
2002200768	Zone S/Stn Standby Charge	\$ 2,716
2002209559	HV Standby Charge	\$ 12,592
2002213461	HV Standby Charge	\$ 1,134
2002213788	Sub-Trans Standby Charge	\$ 715
2002214477	HV Standby Charge	\$ 1,481
2002216278	HV Standby Charge	\$ 803
2002216840	Sub-Trans Standby Charge	\$ 315
2002233868	HV Standby Charge	\$ 6,402
2002236728	HV Standby Charge	\$ 15,499
2002237772	HV Standby Charge	\$ 14,663
2002238127	HV Standby Charge	\$ 11,254
2002253846	HV Standby Charge	\$ 9,003
2002258215	LV Standby Charge	\$ 2,251
2002259612	LV Standby Charge	\$ 986
2002262770	HV Standby Charge	\$ 407
2002266208	HV Standby Charge	\$ 5,815
2002268258	HV Standby Charge	\$ 1,575
2002276228	Zone S/Stn Standby Charge	\$ 4,698
2002279208	LV Standby Charge	\$ 17,802
2002286924	LV Standby Charge	\$ 9,648
2002310610	LV Standby Charge	\$ 21,412
2002317813	LV Standby Charge	\$ 2,731
2002330716	LV Standby Charge	\$ 12,039
2002332607	LV Standby Charge	\$ 4,928
2002335886	Zone S/Stn Standby Charge	\$ 4,261

<i>NMI</i>	<b>Charge Type</b>	<b>Charge \$/month excl GST</b>
SAAAAAA061	HV Standby Charge	\$ 693
SAAAAAA083	Zone S/Stn Standby Charge	\$ 11,835
SAAAAAA103	HV Standby Charge	\$ 5,728
SAAAAAA104	HV Standby Charge	\$ 589
SAAAAAA107	HV Standby Charge	\$ 5,234
SAAAAAA177	HV Standby Charge	\$ 10,896
SAAAAAA196	Zone S/Stn Standby Charge	\$ 1,364
SAAAAAA256	HV Standby Charge	\$ 826
SAAAAAA323	HV Standby Charge	\$ 542
SAAAAAA572	LV Standby Charge	\$ 4,890
SAAAAAA856	HV Standby Charge	\$ 4,553
SAAAAAA891	HV Standby Charge	\$ 2,918
SAAAAAB014	LV Standby Charge	\$ 1,100
SAAAAAB017	HV Standby Charge	\$ 5,257
SAAAAAB123	HV Standby Charge	\$ 12,016
SAAAAAC195	HV Standby Charge	\$ 15,307

## 5. Power Factor

### 5.1 Excess kVAr Charges

Customers must comply with the South Australian Distribution Code requirements in particular Part B Connection and Supply Contract Power Factor. If a customer installation is not compliant at times of their monthly peak demand, then an annual charge is applied.

<b>NMI</b>	<b>Excess kVar excl GST \$/mth</b>
2001000015	\$187.00
2001000035	\$89.00
2001000158	\$76.00
2001000238	\$93.00
2001000351	\$107.00
2001000367	\$62.00
2001000381	\$267.00
2001000419	\$93.00
2001000742	\$560.00
2001000770	\$67.00
2001004127	\$80.00
2001004304	\$98.00
2001004485	\$84.00
2001004880	\$160.00
2001005226	\$67.00
2001005733	\$107.00
2001005862	\$62.00
2001008216	\$178.00
2001207331	\$218.00
2001211606	\$124.00
2001417609	\$173.00
2001539753	\$58.00
2001548972	\$80.00
2001594620	\$62.00
2001614019	\$173.00
2001618063	\$62.00
2001632179	\$111.00
2001637910	\$62.00
2001639648	\$164.00
2001662261	\$76.00
2001672752	\$160.00
2001682184	\$533.00
2001692160	\$84.00
2001692336	\$102.00
2001700527	\$120.00
2001701029	\$62.00
2001705303	\$111.00
2001706411	\$62.00
2001715435	\$84.00
2001717566	\$111.00
2001718841	\$129.00

2001727338	\$53.00
2001733244	\$262.00
2001738745	\$49.00
2001753386	\$147.00
2001753580	\$62.00
2001761001	\$93.00
2001767740	\$62.00
2001782143	\$58.00
2002108245	\$76.00
2002108653	\$102.00
2002110033	\$71.00
2002110034	\$142.00
2002122723	\$195.00
2002123438	\$107.00
2002125966	\$62.00
2002131783	\$329.00
2002133049	\$58.00
2002133171	\$138.00
2002137665	\$169.00
2002138677	\$222.00
2002140996	\$142.00
2002147426	\$62.00
2002153179	\$98.00
2002155381	\$138.00
2002159111	\$80.00
2002163103	\$58.00
2002165011	\$107.00
2002169517	\$53.00
2002172227	\$53.00
2002173041	\$58.00
2002175466	\$98.00
2002177541	\$98.00
2002181952	\$62.00
2002183026	\$102.00
2002185115	\$76.00
2002188937	\$102.00
2002196090	\$293.00
2002197791	\$204.00
2002198427	\$53.00
2002205520	\$115.00
2002209417	\$293.00
2002216276	\$2,114.00
2002227453	\$893.00
2002229938	\$62.00

<b>NMI</b>	<b>Excess kVar excl GST \$/mth</b>
2002231989	\$53.00
2002232836	\$53.00
2002232971	\$71.00
2002233561	\$49.00
2002235933	\$178.00
2002236767	\$49.00
2002245541	\$62.00
2002251292	\$93.00
2002254495	\$44.00
2002278506	\$115.00
2002287319	\$1,506.00
2002296156	\$62.00
2002297636	\$640.00
2002300482	\$67.00
2002306221	\$89.00
2002336287	\$62.00
SAAAAAA064	\$102.00
SAAAAAA084	\$1,603.00
SAAAAAA164	\$693.00
SAAAAAA195	\$62.00
SAAAAAA269	\$76.00
SAAAAAA544	\$422.00
SAAAAAA584	\$111.00
SAAAAAA590	\$62.00
SAAAAAA595	\$124.00
SAAAAAA649	\$62.00
SAAAAAA833	\$120.00
SAAAAAA862	\$204.00
SAAAAAA946	\$80.00
SAAAAAA953	\$89.00
SAAAAAB082	\$142.00
SAAAAAB115	\$569.00
SAAAAAB197	\$249.00
SAAAAAB198	\$102.00
SAAAAAB199	\$147.00
SAAAAAB266	\$76.00
SAAAAAB287	\$49.00
SAAAAAB338	\$213.00
SAAAAAB420	\$191.00
SAAAAAB444	\$124.00
SAAAAAB446	\$227.00
SAAAAAB451	\$155.00
SAAAAAB453	\$84.00
SAAAAAB454	\$155.00
SAAAAAB485	\$120.00
SAAAAAB642	\$218.00
SAAAAAB674	\$98.00
SAAAAAB882	\$53.00

SAAAAAC006	\$62.00
SAAAAAC230	\$147.00
SAAAAAC471	\$173.00
SAAAAAC477	\$204.00
SAAAAAC489	\$227.00
SAAAAAC493	\$449.00
SAAAAAC503	\$84.00
SAAAAAC527	\$49.00
SAAAAAC827	\$93.00
SAAAAAD001	\$160.00
SAAAAAD014	\$431.00
SAAAAAD076	\$89.00
SAAAAAD080	\$62.00
SAAAAAD183	\$289.00
SAAAAAD184	\$107.00
SAAAAAD263	\$155.00
SAAAAAD421	\$98.00
SAAAAAD639	\$147.00
SAAAAAD665	\$173.00
SAAAAAD713	\$44.00
SAAAAAD718	\$44.00
SAAAAAE072	\$44.00
SAAAAAE375	\$187.00
SAAAAAE381	\$324.00
SAAAAAE638	\$80.00
SAAAAAE724	\$138.00
SAAAAAE725	\$733.00
SAAAAAE742	\$449.00
SAAAAAE757	\$240.00



## 6. Tariff Mapping

*To be provided*