

Tariff Price List

1 July 2024 – 30 June 2025



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Document Control

Version	Date	Author	Notes	
1.0	1/07/2024	A. Neill	Initial Release	
1.1	1/07/2024	A. Neill	Correction to Metering Charge description	

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 2024. All prices listed are exclusive of GST.

2. Tariff Price Lists

The 2024/25 Tariff Schedule is listed below.

The schedules comprise of:

- Network Use of Service (NUoS) Comprises Distribution and Transmission Use of Service and Jurisdictional Obligation Scheme
- Distribution Use of Service (DUoS)
- Transmission Use of Service (TUoS)
- Jurisdiction Obligation Scheme (JSO)

Table 1: NUoS Tariff Schedule 2024/25

	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	arm schedule 2024/25	SUPPLY	REBATE		ENERGY RA	SED USAGE		EXPO	IRT .		FNFRGY	BASED USAGE		ΔNP	NUAL KVA DEMA	AND.		10NTHLY kVA I	DEMAND		kW DEMAND
SA Power I	Networks' T	ariffs 2024-25	Supply Rate	Diversify		Single and TO		n	Export Charge				TOU consumptio	n		ual/Agreed Ann		I .	Actual Monthly			Actual Monthly
Price Sche	dule - Netw	vork Use of Service (NUoS)	\$/day	\$/day	\$/kWh	\$/kWh	\$/kWh	\$/kWh	\$/kWh	\$/kWh	\$/kWh	\$/kWh	\$/kWh	\$/kWh		\$/kVA/day		\$/kVA/day	\$/kVA/day	\$/kVA/da		\$kW/day
Code	Code	Name (Residential)		Refer to 2.3.6	Non-TOU	Peak	Off-Peak	Solar Sponge	Solar Sponge	Peak	Non-TOU	Peak	Off-Peak	Solar Sponge								Mth Peak 5
SA	CBD only	Name (Business)		for eligibilty	Non-TOU	Peak	Shoulder	Off-Peak			Non-TOU				Peak Year	Anytime Year	Anytime Flex	Peak 5	BD Summer 5	BD Shoulde	12	Mth Peak 5
Residential (Do	mestic tariffs)															-						
Residential Typ	e 4, 5, 6 Meters																					
RSR	RSR	Residential Single Rate (Type 6 meter)	\$ 0.5753	-\$ 0.3300	\$ 0.1504						\$ 0.0756											
RTOU	RTOU	Residential Time of Use	\$ 0.5753	-\$ 0.3300		\$ 0.1879	\$ 0.0756	\$ 0.0381				\$ 0.1879	\$ 0.0756	0.0381								
RPRO	RPRO	Residential Prosumer	\$ 0.5753	-\$ 0.3300		\$ 0.1130	\$ 0.0457	\$ 0.0231				\$ 0.1879	\$ 0.0756	0.0381							\$	0.8339
RELE	RELE	Residential Electrify	\$ 0.5753	-\$ 0.3300		\$ 0.3309	\$ 0.0978	\$ 0.0301				\$ 0.1879	\$ 0.0756	0.0381								
RELE2W	RELE2W	Residential Electrify Two Way	\$ 0.5753	-\$ 0.3300		\$ 0.3309	\$ 0.0978	\$ 0.0301	\$ 0.0100	-\$ 0.1236		\$ 0.1879	\$ 0.0756	0.0381								
Small Business	<160 MWh																					
	Unmetered Tarif	ffs																				
LVUU	LVUU	Overnight Unmetered			\$ 0.1136																	
LVUU24	LVUU24	24 hr Unmetered			\$ 0.1136																	
Small Busines	s Type 6 Meters																					
BSR	BSR	Business Single Rate	\$ 0.7259		\$ 0.1714						\$ 0.0756											
B2R	B2R	Business Two Rate	\$ 0.7259			\$ 0.1932		\$ 0.0967			\$ 0.0756											
M/QOPCL	M/QOPCL	Business Controlled Load only									\$ 0.0756											
	s Interval Meters	s (Type 4,5)																				
SBTOU	SBTOU	Small Business Time of Use	\$ 0.7259			\$ 0.2568	\$ 0.1790	\$ 0.0969														
SBTOUD	SBTOUD	Small Business Time of Use with Demand	\$ 0.7259			\$ 0.2056	\$ 0.1433	\$ 0.0777								\$ 0.0842						
SBTOUE	SBTOUE	Small Business Time of Use Electrify	\$ 0.7259			\$ 0.3257	\$ 0.1680	\$ 0.0960														
SBD	SBD	Small Business Actual Monthly Demand (transition)	\$ 13.7397		\$ 0.1195														\$ 0.396	2 \$ 0.1	960	
	ess >160 MWh pa																					
-	ess Type 6 Meter																					
BSRT	BSRT	Large LV Business Single Rate	\$ 0.7259		\$ 0.2056						\$ 0.0756											
B2RT	B2RT	Large LV Business Two Rate	\$ 0.7259			\$ 0.2317		\$ 0.1159			\$ 0.0756											
	ess - Interval Me																					
LBAD	LBADCBD	Large LV Business Annual Demand	\$ 7.7331			\$ 0.0805		\$ 0.0505							\$ 0.3215	\$ 0.1170						
LBMD	LBMDCBD	Large LV Business Monthly Peak Demand	\$ 7.7331			\$ 0.0805		\$ 0.0505								\$ 0.1170		\$ 1.1657				
BD	BD	Large LV Business Actual Monthly Demand (transition)	\$ 13.6987		\$ 0.1176														\$ 0.396	2 \$ 0.1	960	
LBG	LBGCBD	Large LV Business Generation supply	\$ 7.7331													\$ 0.1170						
LBADF	LBADFCBD LBGFCBD	Large LV Business Agreed Demand Flexible Large LV Business Generation Flexible	\$ 7.7331 \$ 7.7331			\$ 0.0805		\$ 0.0505								\$ 0.1170 \$ 0.1170						
Large HV Busine		Large LV Busiliess Generation Ptexible	\$ 7.7331												\$ 0.3215	\$ 0.1170	\$ 0.0585				-	
_	rss Interval Meter Ta	wiffe																				
HVAD	HVADCBD	HV Business Annual Demand	\$ 45.4528			\$ 0.0502		\$ 0.0317							¢ 0.2758	\$ 0.1146						
HVMD		HV Business Monthly Peak Demand	\$ 45.4528			\$ 0.0502		\$ 0.0317							ψ 0.2730	\$ 0.1146		\$ 1.0000				
HBD	HBD	HV Business Actual Monthly Demand (transition)	\$ 13.6987		\$ 0.1160	ψ 0.0302		ψ 0.0017								9 0.1140		¥ 1.0000	\$ 0.396	2 \$ 0.5	960	
HVAD500		HV Business Annual Demand <500kVA	\$ 7.7331			\$ 0.0783		\$ 0.0492							\$ 0.3215	\$ 0.1170			9 0.000	2 ψ 0	300	
HVBG	HVBGCBD	HV Business Generation supply	7.7331			ψ 0.0703		ψ 0.0432								\$ 0.1176						
HVADF	HVADFCBD	HV Business Agreed Demand Flexible	\$ 45.4528			\$ 0.0502		\$ 0.0317								\$ 0.1146	\$ 0.0573					
HVBGF	HVBGFCBD	HV Business Generation Flexible	40.4020			Ψ 0.0002		ψ 0.0017								\$ 0.1146						
Major Business																					\neg	
ZSN		Zone Substation kVA			\$ 0.0184										\$ 0.2040	\$ 0.0812						
STN		Sub Transmission kVA			\$ 0.0153											\$ 0.0449						
ZSNF		Zone Substation kVA Flexible			\$ 0.0184											\$ 0.0812	\$ 0.0406					
STNF		Sub Transmission kVA Flexible			\$ 0.0153										1	\$ 0.0449						
ZSNGF		Zone Substation Generation Flexible														\$ 0.0812						
STNGF		Sub Transmission Generation Flexible													\$ 0.1584	\$ 0.0449	\$ 0.0225					

		SUPPLY	REBATE	RGY BASED USA	GE			EXPORT	ENI	ERGY BASED USA	AGE		AN	NUAL kVA DEM	AND	МО	NTHLY KVA DEM	AND		kW DEMAND
SA Power N	Networks' Tariffs 2024–25	Supply Rate	Diversify	nd TOU consum				Export Charge	Export Credit	1				tual/Agreed An			ual Monthly Den			Actual Monthly
Price Sche	edule - Network Use of Service (NUoS)	\$/day	\$/day	\$/kWh	\$/kWh	\$/kWh	\$/kWh	\$/kWh	\$/kWh	\$/kWh	\$/kWh	\$/kWh	\$/kWh	\$/kVA/day	\$/kVA/day	\$/kVA/day	\$/kVA/day	\$/kVA/day	\$/kVA/day	\$kW/day
Code	Code Name (Residential)			Non-TOU	Peak	Off-Peak	Solar Sponge	Solar Sponge	Peak	Non-TOU	Peak	Off-Peak	Solar Sponge							Mth Peak 5
SA	CBD only Name (Business)			Non-TOU	Peak	Shoulder	Off-Peak			Non-TOU				Peak Year	Anytime Yea	r Anytime Flex	Peak 5	BD Summer 5	BD Shoulder 12	Mth Peak 5
_	ess > 160 MWh pa - Site Specific Tariffs																			
LBAD201	Large LV Business Annual Demand	\$ 46.3986			0.0805		\$ 0.0505								\$ 0.1170					
LBAD292	Large LV Business Annual Demand	\$ 23.1993			0.0805		\$ 0.0505								\$ 0.1170					
LBAD305	Large LV Business Annual Demand	\$ 69.5979			0.0805		\$ 0.0505								\$ 0.1170					
LBAD322	Large LV Business Annual Demand	\$ 15.4662			0.0805		\$ 0.0505 \$ 0.0505								\$ 0.1170					
LBAD342 LBAD422	Large LV Business Annual Demand Large LV Business Annual Demand	\$ 15.4662 \$ 54.1317			0.0805		\$ 0.0505 \$ 0.0505								\$ 0.1170 \$ 0.1170					
LBAD517	Large LV Business Annual Demand	\$ 15.4662			0.0805		\$ 0.0505								\$ 0.1170					
LBAD583	Large LV Business Annual Demand	\$ 15.4662			0.0805		\$ 0.0505								\$ 0.1170					
LBAD711	Large LV Business Annual Demand	\$ 23.1993			0.0805		\$ 0.0505								\$ 0.1170					
LBAD977	Large LV Business Annual Demand	\$ 92.7972			0.0805		\$ 0.0505								\$ 0.1170					
LBMD979	Large LV Business Monthly Peak Demand	\$ 30.9324			0.0805		\$ 0.0505								\$ 0.1170)	\$ 1.1657			
Large HV Busine	ess - Site Specific Tariffs																			
HVAD078	HV Business Annual Demand	\$ 136.3584			0.0502		\$ 0.0317								\$ 0.1146					
HVAD265	HV Business Annual Demand	\$ 188.5528			0.0312		\$ 0.0198							\$ 0.3348						
HVAD276	HV Business Annual Demand	\$ 45.4528			0.0502		\$ 0.0317							\$ 0.2758						
HVAD381 HVAD439	HV Business Annual Demand	\$ 411.0000			0.0502		\$ 0.0317								\$ 0.1146					
	HV Business Annual Demand	\$ 62.4528			0.0312		\$ 0.0198							\$ 0.3421	\$ 0.1146					
	s - Site Specific Tariffs s Zone Substation																			
ZSS025	Zone Substation kVA non-Locational			\$ 0.0184										\$ 0.2040	\$ 0.0812	,				
ZSS035	Zone Substation kVA non-Locational			\$ 0.0184										\$ 0.2040						
ZSS104	Zone Substation kVA non-Locational	\$ 693.0000		\$ 0.0184										\$ 0.2040						
ZSS196	Zone Substation kVA non-Locational	,		\$ 0.0184										\$ 0.2040						
ZSS296	Zone Substation kVA non-Locational	\$ 1,068.0000		\$ 0.0184										\$ 0.2040	\$ 0.0812	2				
ZSS272	Zone Substation kVA non-Locational			\$ 0.0184										\$ 0.2040	\$ 0.0812	2				
ZSS273	Zone Substation kVA non-Locational			\$ 0.0184										\$ 0.2040	\$ 0.0812	!				
ZSS330	Zone Substation kVA non-Locational			\$ 0.0184										\$ 0.2040						
ZSS376	Zone Substation kVA non-Locational			\$ 0.0184										\$ 0.2040						
ZSS500	Zone Substation kVA non-Locational			\$ 0.0184										\$ 0.2040						
ZSS550	Zone Substation kVA non-Locational	\$ 636.0000		\$ 0.0184											\$ 0.0812					
ZSS850	Zone Substation kVA non-Locational			\$ 0.0184										\$ 0.2040	\$ 0.0812	!				
ZSN021	s Zone Substation Locational TUoS Zone Substation kVA Locational	\$ 496.9000		\$ 0.0064										\$ 0.3148	\$ 0.0812					
ZSN021 ZSN024	Zone Substation kVA Locational	\$ 150.5000		\$ 0.0064										\$ 0.2699	\$ 0.0812					
2514024	ZSN228 Zone Substation kVA Locational	\$ 219.8000		\$ 0.0064										\$ 0.2957						
ZSS408	Zone Substation kVA Locational	\$ 88.1000		\$ 0.0064										\$ 0.2699						
ZSN438	Zone Substation kVA Locational	\$ 75.9000		\$ 0.0064										\$ 0.2699						
ZSN608	Zone Substation kVA Locational	\$ 141.4000		\$ 0.0064										\$ 0.2699						
ZSN700	Zone Substation kVA Locational	\$ 58.8000		\$ 0.0064										\$ 0.2699	\$ 0.0812	2				
ZSN951	Zone Substation kVA Locational	\$ 500.3000		\$ 0.0064										\$ 0.2626	\$ 0.0812	!				
	s Sub Transmission																			
STR069	Sub Transmission kVA non-Locational			\$ 0.0153											\$ 0.0449					
STR123	Sub Transmission kVA non-Locational			\$ 0.0153										\$ 0.1584						
STR148	Sub Transmission kVA non-Locational			\$ 0.0153										\$ 0.1584						
STR404 STR483	Sub Transmission kVA non-Locational Sub Transmission kVA non-Locational	\$ 674.0000		\$ 0.0153 \$ 0.0153										\$ 0.1584	\$ 0.0449 \$ 0.0449					
STR483 STR610	Sub Transmission kVA non-Locational Sub Transmission kVA non-Locational	\$ 674.0000		\$ 0.0153 \$ 0.0153											\$ 0.0449					
STR749	Sub Transmission kVA non-Locational	\$ 278.0000		\$ 0.0153											\$ 0.0449					
	Sub Transmission Locational	\$ 070.0000		2 0.0100										U.1504	÷ 0.0443					
STN018	Sub Transmission kVA Locational	\$ 968.8000		\$ 0.0033										\$ 0.2692	\$ 0.0449)				
STN084	Sub Transmission kVA Locational	\$ 1,424.1000		\$ 0.0033										\$ 0.2929	\$ 0.0449					
STN161	Sub Transmission kVA Locational	\$ 1,084.1000		\$ 0.0323										\$ 0.0495	\$ 0.0449					
STN162	Sub Transmission kVA Locational	\$ 234.7000		\$ 0.0033										\$ 0.2221	\$ 0.0449)				
STN378	Sub Transmission kVA Locational	\$ 456.9000		\$ 0.0033										\$ 0.2929	\$ 0.0449)				
STN557	Sub Transmission kVA Locational	\$ 563.6000		\$ 0.0033										\$ 0.3377						
STN609	Sub Transmission kVA Locational	\$ 1,837.7000		\$ 0.0033											\$ 0.0449					
STN788	Sub Transmission kVA Locational	\$ 509.1000		\$ 0.0033				1		1				\$ 0.2170	\$ 0.0449)	1			

Table 2: DUoS Tariff Schedule 2024/25

Tubic 2.1		1 Schedule 2024/25	SUPP	17	REBATE		FNEDOVI	BASED USAGE		EXPO	NOT.		FNEDOV	BASED USAGE			NNUAL kVA DI	MAND	Ι.	10NTHLY kVA	FMAND		kW DEMAND
SA Power No	etworks' Tariff	s 2024–25	Supply		Diversify			DU consumptio	ın	Export Charge				TOU consumpti	on		ctual/Agreed			Actual Monthly I			Actual Monthly
		ion Use of Service (DUoS)	\$/da		\$/day	\$/kWh	\$/kWh	\$/kWh	\$/kWh	\$/kWh	\$/kWh	\$/kWh	\$/kWh	\$/kWh	\$/kWh		-	\$/kVA/day	\$/kVA/day	\$/kVA/day	\$/kVA/day		\$kW/day
Code	Code	Name (Residential)	ψ, α.		efer to 2.3.6	Non-TOU	Peak	Off-Peak	Solar Sponge	Solar Sponge	Peak	Non-TOU	Peak	Off-Peak	Solar Sponge	\$7K474 GG	,	Ç/KV/VGGy	ψ/κν/σασy	ψπιτισαή	ψικνισαί		Mth Peak 5
SA	CBD only	Name (Business)			or eligibilty	Non-TOU	Peak	Shoulder	Off-Peak	Jotal Sporige	I Cuk	Non-TOU	I cak	OII-I Cak	Sotal Sponge	Dook Voor	Anutimo Vo	ear Anytime Flex	Peak 5	RD Summer F	BD Shoulder :	,	Mth Peak 5
Residential (Dom		Name (business)		- 10	oreugibility	14011-100	i cak	Silvatuei	OII-I cak			14011-100				i cak i cai	Allydine re	ai Anytime rtex	1 cax 3	DD Guilling C	DD Silvataer .	-	Pitti Cak 5
Residential Type																							
RSR	RSR	Residential Single Rate (Type 6 meter)	\$ 0.	5342 -\$	0.3300	\$ 0.0906						\$ 0.0453											
RTOU	RTOU	Residential Time of Use		5342 -\$	0.3300		\$ 0.1133	\$ 0.0453	\$ 0.0227				\$ 0.1133	\$ 0.0453	\$ 0.0227								
RPRO	RPRO	Residential Prosumer		5342 -\$	0.3300			\$ 0.0272							\$ 0.0227							ŝ	0.5040
RELE	RELE	Residential Electrify	1	5342 -\$	0.3300			\$ 0.0584						\$ 0.0453								1	
RELE2W	RELE2W	Residential Electrify Two Way	\$ 0.	5342 -\$	0.3300				\$ 0.0174	\$ 0.0100	-\$ 0.1236			\$ 0.0453									
Small Business <	L60 MWh																						
Small Business U																							
LVUU	LVUU	Overnight Unmetered				\$ 0.0708																	
LVUU24	LVUU24	24 hr Unmetered				\$ 0.0708																	
Small Business T																							
BSR	BSR	Business Single Rate	\$ 0.	6848		\$ 0.1083						\$ 0.0453											
B2R	B2R	Business Two Rate		6848			\$ 0.1221		\$ 0.0610			\$ 0.0453											
M/QOPCL	M/QOPCL	Business Controlled Load only										\$ 0.0453											
	nterval Meters (Type	· · · · · · · · · · · · · · · · · · ·																					
SBTOU	SBTOU	Small Business Time of Use	\$ 0.	6848			\$ 0.1625	\$ 0.1131	\$ 0.0611														
SBTOUD	SBTOUD	Small Business Time of Use with Demand		6848			\$ 0.1300	\$ 0.0905	\$ 0.0489								\$ 0.084	12					
SBTOUE	SBTOUE	Small Business Time of Use Electrify	\$ 0.	6848			\$ 0.2060	\$ 0.1059	\$ 0.0601														
SBD	SBD	Small Business Actual Monthly Demand (transition)	\$ 13.	6986		\$ 0.0859														\$ 0.3094	\$ 0.15	31	
Large LV Business	>160 MWh pa																						
Large LV Busines	s Type 6 Meter Tariff:	s																					
BSRT	BSRT	Large LV Business Single Rate	\$ 0.	6848		\$ 0.1300						\$ 0.0453											
B2RT	B2RT	Large LV Business Two Rate	\$ 0.	6848			\$ 0.1465		\$ 0.0732			\$ 0.0453											
Large LV Busines	s - Interval Meter Tar	riffs																					
LBAD	LBADCBD	Large LV Business Annual Demand	\$ 7.	7331			\$ 0.0475		\$ 0.0297							\$ 0.163	6 \$ 0.117	70					
LBMD	LBMDCBD	Large LV Business Monthly Peak Demand	\$ 7.	7331			\$ 0.0475		\$ 0.0297								\$ 0.117	70	\$ 0.5932				
BD	BD	Large LV Business Actual Monthly Demand (transition)	\$ 13.	6987		\$ 0.0859														\$ 0.3094	\$ 0.15	31	
LBG	LBGCBD	Large LV Business Generation supply	\$ 7.	7331												\$ 0.163	6 \$ 0.117	70					
LBADF	LBADFCBD	Large LV Business Agreed Demand Flexible	\$ 7.	7331			\$ 0.0475		\$ 0.0297							\$ 0.163	6 \$ 0.117	0.0585					
LBGF	LBGFCBD	Large LV Business Generation Flexible	\$ 7.	7331												\$ 0.163	6 \$ 0.117	0.0585					
Large HV Busines																							
	erval Meter Tariffs																						
HVAD	HVADCBD	HV Business Annual Demand	\$ 45.				\$ 0.0262		\$ 0.0164							\$ 0.117	8 \$ 0.114	16					
HVMD	HVMDCBD	HV Business Monthly Peak Demand	\$ 45.				\$ 0.0262		\$ 0.0164								\$ 0.114	16	\$ 0.4271				
HBD	HBD	HV Business Actual Monthly Demand (transition)	\$ 13.			\$ 0.0859														\$ 0.3094	\$ 0.15	31	
HVAD500	HVAD500CBD	HV Business Annual Demand < 500kVA	\$ 7.	7331			\$ 0.0475		\$ 0.0297								6 \$ 0.117						
HVBG	HVBGCBD	HV Business Generation supply															8 \$ 0.114						
HVADF	HVADFCBD	HV Business Agreed Demand Flexible	\$ 45.	4528			\$ 0.0262		\$ 0.0164									16 \$ 0.0573					
HVBGF	HVBGFCBD	HV Business Generation Flexible	-													\$ 0.117	8 \$ 0.114	6 \$ 0.0573	-			+	
Major Business																							
ZSN		Zone Substation kVA				\$ 0.0049										\$ 0.045	6 \$ 0.081						
STN		Sub Transmission kVA				\$ 0.0018											\$ 0.044						
ZSNF		Zone Substation kVA Flexible				\$ 0.0049										\$ 0.045		12 \$ 0.0406					
STNF		Sub Transmission kVA Flexible				\$ 0.0018											\$ 0.044						
ZSNGF		Zone Substation Generation Flexible														\$ 0.045		12 \$ 0.0406					
STNGF		Sub Transmission Generation Flexible															\$ 0.044	19 \$ 0.0225					

SA Dower Net	vorks' Tariffs 2024–25	SUPPLY	REBATE			ASED USAGE		EXPO				BASED USAGE		ANNUAL KVA DEMAND	1	MONTHLY KVA DI		kW DEMAND
	e - Distribution Use of Service (DUoS)	Supply Rate	Diversify	\$/kWh	\$/kWh	U consumptio \$/kWh	n \$/kWh	Export Charge \$/kWh	Export Credit \$/kWh	\$/kWh	CL Single and \$/kWh	TOU consump \$/kWh	sion \$/kWh	Actual/Agreed Annual \$/kVA/day \$/kVA/day \$/kVA/day	\$/kVA/day	Actual Monthly D \$/kVA/day	emand \$/kVA/day	Actual Monthly \$kW/day
	, ,	\$/day	\$/day	********	Peak	Off-Peak		· ·	Peak	Non-TOU	Ş/KVVII Peak	Off-Peak	********	\$/kva/day \$/kva/day \$/kva/day	\$/KVA/Udy	\$/KVA/Uay	\$/KVA/Uay	Mth Peak 5
Code	Code Name (Residential) CBD only Name (Business)			Non-TOU			Solar Sponge Off-Peak	Solar Sponge	Реак		Peak	Отт-Реак	Solar Sponge		5.15		222	
_	CBD only Name (Business) 60 MWh pa - Site Specific Tariffs			Non-TOU	Peak	Shoulder	Оп-Реак			Non-TOU				Peak Year Anytime Year Anytime Fle	Peak 5	BD Summer 5	BD Shoulder 12	Mth Peak 5
LBAD201	Large LV Business Annual Demand	\$ 46,3986			\$ 0.0475		\$ 0.0297							\$ 0.1636 \$ 0.1170				
LBAD291 LBAD292	Large LV Business Annual Demand	\$ 23.1993			\$ 0.0475		\$ 0.0297							\$ 0.1636 \$ 0.1170				
LBAD305	Large LV Business Annual Demand	\$ 69.5979			\$ 0.0475		\$ 0.0297							\$ 0.1636 \$ 0.1170				
LBAD303	Large LV Business Annual Demand	\$ 15.4662			\$ 0.0475		\$ 0.0297							\$ 0.1636 \$ 0.1170				!
LBAD342	Large LV Business Annual Demand	\$ 15.4662			\$ 0.0475		\$ 0.0297							\$ 0.1636 \$ 0.1170				
LBAD422	Large LV Business Annual Demand	\$ 54.1317			\$ 0.0475		\$ 0.0297							\$ 0.1636 \$ 0.1170				
LBAD517	Large LV Business Annual Demand	\$ 15.4662			\$ 0.0475		\$ 0.0297							\$ 0.1636 \$ 0.1170				
LBAD583	Large LV Business Annual Demand	\$ 15.4662			\$ 0.0475		\$ 0.0297							\$ 0.1636 \$ 0.1170				
LBAD711	Large LV Business Annual Demand	\$ 23.1993			\$ 0.0475		\$ 0.0297							\$ 0.1636 \$ 0.1170				
LBAD977	Large LV Business Annual Demand	\$ 92.7972			\$ 0.0475		\$ 0.0297							\$ 0.1636 \$ 0.1170				
LBMD979	Large LV Business Monthly Peak Demand	\$ 30.9324			\$ 0.0475		\$ 0.0297							\$ 0.1170	\$ 0.5932			
Large HV Business - S	ite Specific Tariffs																	
HVAD078	HV Business Annual Demand	\$ 136.3584			\$ 0.0262		\$ 0.0164							\$ 0.1178 \$ 0.1146				
HVAD265	HV Business Annual Demand	\$ 45.4528			\$ 0.0262		\$ 0.0164							\$ 0.1178 \$ 0.1146				
HVAD276	HV Business Annual Demand	\$ 45.4528			\$ 0.0262		\$ 0.0164							\$ 0.1178 \$ 0.1146				
HVAD381	HV Business Annual Demand	\$ 411.0000			\$ 0.0262		\$ 0.0164							\$ 0.1178 \$ 0.1146				
HVAD439	HV Business Annual Demand	\$ 45.4528			\$ 0.0262		\$ 0.0164							\$ 0.1178 \$ 0.1146				
Major Business - Site	Specific Tariffs					·												
Major Business Zone	Substation																	
ZSS025	Zone Substation kVA non-Locational			\$ 0.0049										\$ 0.0456 \$ 0.0812				
ZSS035	Zone Substation kVA non-Locational			\$ 0.0049										\$ 0.0456 \$ 0.0812				
ZSS104	Zone Substation kVA non-Locational	\$ 693.0000		\$ 0.0049										\$ 0.0456 \$ 0.0812				
ZSS196	Zone Substation kVA non-Locational			\$ 0.0049										\$ 0.0456 \$ 0.0812				
ZSS296	Zone Substation kVA non-Locational	\$1,068.0000		\$ 0.0049										\$ 0.0456 \$ 0.0812				
ZSS272	Zone Substation kVA non-Locational			\$ 0.0049										\$ 0.0456 \$ 0.0812				
ZSS273	Zone Substation kVA non-Locational			\$ 0.0049										\$ 0.0456 \$ 0.0812				1
ZSS330	Zone Substation kVA non-Locational			\$ 0.0049										\$ 0.0456 \$ 0.0812				
ZSS376	Zone Substation kVA non-Locational			\$ 0.0049										\$ 0.0456 \$ 0.0812				
ZSS500	Zone Substation kVA non-Locational			\$ 0.0049										\$ 0.0456 \$ 0.0812				
ZSS550	Zone Substation kVA non-Locational	\$ 636.0000		\$ 0.0049										\$ 0.0456 \$ 0.0812				
ZSS850	Zone Substation kVA non-Locational			\$ 0.0049										\$ 0.0456 \$ 0.0812				
	Substation Locational TUoS													A 00450 A 00040				
ZSN021 ZSN024	Zone Substation kVA Locational Zone Substation kVA Locational			\$ 0.0049 \$ 0.0049										\$ 0.0456 \$ 0.0812 \$ 0.0456 \$ 0.0812				
	ZSN228 Zone Substation kVA Locational			\$ 0.0049										\$ 0.0456 \$ 0.0812				
ZSS408	Zone Substation kVA Locational Zone Substation kVA Locational			\$ 0.0049										\$ 0.0456 \$ 0.0812				
ZSN438	Zone Substation kVA Locational			\$ 0.0049										\$ 0.0456 \$ 0.0812				
ZSN608	Zone Substation kVA Locational	\$ 99.0000		\$ 0.0049										\$ 0.0456 \$ 0.0812				
ZSN700	Zone Substation kVA Locational	\$ 55.5500		\$ 0.0049										\$ 0.0456 \$ 0.0812				
ZSN951	Zone Substation kVA Locational	\$ 346.0000		\$ 0.0049										\$ 0.0456 \$ 0.0812				
Major Business Sub T]															
STR069	Sub Transmission kVA non-Locational			\$ 0.0018										\$ 0.0449				
STR123	Sub Transmission kVA non-Locational			\$ 0.0018										\$ 0.0449				
STR148	Sub Transmission kVA non-Locational			\$ 0.0018										\$ 0.0449				
STR404	Sub Transmission kVA non-Locational			\$ 0.0018										\$ 0.0449				
STR483	Sub Transmission kVA non-Locational	\$ 674.0000		\$ 0.0018										\$ 0.0449				
STR610	Sub Transmission kVA non-Locational	\$ 278.0000		\$ 0.0018										\$ 0.0449				
STR749	Sub Transmission kVA non-Locational	\$ 678.0000		\$ 0.0018										\$ 0.0449				
Major Business Sub 1	ransmission Locational																	
STN018	Sub Transmission kVA Locational			\$ 0.0018										\$ 0.0449				
STN084	Sub Transmission kVA Locational			\$ 0.0018										\$ 0.0449				
STN161	Sub Transmission kVA Locational]	\$ 0.0018										\$ 0.0449				
STN162	Sub Transmission kVA Locational			\$ 0.0018										\$ 0.0449				
STN378	Sub Transmission kVA Locational			\$ 0.0018										\$ 0.0449				
STN557	Sub Transmission kVA Locational			\$ 0.0018										\$ 0.0449				
STN609	Sub Transmission kVA Locational]	\$ 0.0018										\$ 0.0449				
STN788	Sub Transmission kVA Locational		l	\$ 0.0018						1				\$ 0.0449				

Table 3: TUoS Tariff Schedule 2024/25

		•	SUPPLY	REBATE		ENERGY BA	ASED USAGE		EXPO	RT		ENERGY I	BASED USAGE		AN	NUAL KVA DEN	1AND		10NTHLY kVA DE	MAND	kW DEMAND
	etworks' Tariff		Supply Rate	Diversify		Single and TO	U consumptio	n	Export Charge	Export Credit		CL Single and	TOU consumpt	tion	Ac	tual/Agreed Ar	inual	,	Actual Monthly De	mand	Actual Monthly
Price Sched	ule - Transmis	sion Use of Service (TUoS)	\$/day	\$/day	\$/kWh	\$/kWh	\$/kWh	\$/kWh	\$/kWh	\$/kWh	\$/kWh	\$/kWh	\$/kWh	\$/kWh	\$/kVA/day	\$/kVA/day	\$/kVA/day	\$/kVA/day	\$/kVA/day	\$/kVA/day	\$kW/day
Code	Code	Name (Residential)		Refer to 2.3.6	Non-TOU	Peak	Off-Peak	Solar Sponge	Solar Sponge	Peak	Non-TOU	Peak	Off-Peak	SolarSponge							Mth Peak 5
SA	CBD only	Name (Business)		for eligibilty	Non-TOU	Peak	Shoulder	Off-Peak			Non-TOU				Peak Year	Anytime Yea	r Anytime Flex	Peak 5	BD Summer 5	BD Shoulder 12	Mth Peak 5
Residential (Dom	,																				
Residential Type 4																					
RSR	RSR	Residential Single Rate (Type 6 meter)			\$ 0.0481						\$ 0.0241										
RTOU	RTOU	Residential Time of Use						\$ 0.0120					\$ 0.0241								
RPRO	RPRO	Residential Prosumer					\$ 0.0145						\$ 0.0241								\$ 0.2676
RELE RELE2W	RELE RELE2W	Residential Electrify Residential Electrify Two Way					\$ 0.0313						\$ 0.0241								
		Residential Electrity Iwo way				\$ 0.1058	\$ 0.0313	\$ 0.0096				\$ 0.0601	\$ 0.0241	\$ 0.0120	1						
Small Business <:																					
LVUU	LVUU	Overnight Unmetered			\$ 0.0371																
LVUU24	LVUU24	24 hr Unmetered			\$ 0.0371																
Small Business T		24 III Olillietered			\$ 0.03/1																
BSR	BSR	Business Single Rate			\$ 0.0540						\$ 0.0241										
B2R	B2R	Business Two Rate			9 0.0340	\$ 0.0609		\$ 0.0304			\$ 0.0241										
M/QOPCL	M/QOPCL	Business Controlled Load only				0.0005		ų 0.0304			\$ 0.0241										
1 -	nterval Meters (Type										0.0241										
SBTOU	SBTOU	Small Business Time of Use				\$ 0.0810	\$ 0.0564	\$ 0.0305													
SBTOUD	SBTOUD	Small Business Time of Use with Demand					\$ 0.0451														
SBTOUE	SBTOUE	Small Business Time of Use Electrify						\$ 0.0302													
SBD	SBD	Small Business Actual Monthly Demand (transition)			\$ 0.0259														\$ 0.0868	\$ 0.0429	
Large LV Business	>160 MWh pa																				
Large LV Busines	s Type 6 Meter Tariffs	s																			
BSRT	BSRT	Large LV Business Single Rate			\$ 0.0648						\$ 0.0241										
B2RT	B2RT	Large LV Business Two Rate				\$ 0.0731		\$ 0.0365			\$ 0.0241										
Large LV Busines	s - Interval Meter Tar	iffs																			
LBAD	LBADCBD	Large LV Business Annual Demand				\$ 0.0258		\$ 0.0161							\$ 0.1579						
LBMD	LBMDCBD	Large LV Business Monthly Peak Demand				\$ 0.0258		\$ 0.0161										\$ 0.5725			
BD	BD	Large LV Business Actual Monthly Demand (transition)			\$ 0.0259														\$ 0.0868	\$ 0.0429	
LBG	LBGCBD	Large LV Business Generation supply													\$ 0.1579						
LBADF	LBADFCBD	Large LV Business Agreed Demand Flexible				\$ 0.0258		\$ 0.0161							\$ 0.1579						
LBGF	LBGFCBD	Large LV Business Generation Flexible													\$ 0.1579						
Large HV Business																					
	erval Meter Tariffs	IND. C				A 0.045															
HVAD HVMD	HVADCBD HVMDCBD	HV Business Annual Demand				\$ 0.0190 \$ 0.0190		\$ 0.0119 \$ 0.0119							\$ 0.1580			\$ 0.5729			
HBD	HBD	HV Business Monthly Peak Demand HV Business Actual Monthly Demand (transition)			\$ 0.0259	o 0.0190		φ 0.0119										φ 0.5/29	\$ 0.0868	\$ 0.0429	
HVAD500	HVAD500CBD	HV Business Actual Monthly Demand (transition) HV Business Annual Demand <500kVA			φ U.U259	\$ 0.0258		\$ 0.0161							\$ 0.1579				φ U.U868	φ 0.0429	
HVBG	HVBGCBD	HV Business Generation supply				φ U.U238		ψ 0.0161							\$ 0.1579						
HVADF	HVADFCBD	HV Business Agreed Demand Flexible				\$ 0.0190		\$ 0.0119							\$ 0.1580						
HVBGF	HVBGFCBD	HV Business Generation Flexible				- 0.0130		- 0.0113							\$ 0.1580						
Major Business																					
ZSN		Zone Substation kVA			\$ 0.0120										\$ 0.1584						
STN		Sub Transmission kVA			\$ 0.0120										\$ 0.1584						
ZSNF		Zone Substation kVA Flexible			\$ 0.0120										\$ 0.1584						
STNF		Sub Transmission kVA Flexible			\$ 0.0120										\$ 0.1584						
ZSNGF		Zone Substation Generation Flexible													\$ 0.1584						
STNGF		Sub Transmission Generation Flexible													\$ 0.1584						

		SUPPLY	REBATE		ENERGY BA	SED USAGE		EXF	ORT	I	ENERGY	/ BASED USAGE		ANNUAL KVA DEMAND		MONTHLY kVA DI	EMAND	kW DEMAND
	tworks' Tariffs 2024–25	Supply Rate	Diversify	Sir	ngle and TOI	J consumptio	n	Export Charge	Export Credit		CL Single an	d TOU consump	otion	Actual/Agreed Annual		Actual Monthly D	emand	Actual Monthly
Price Schedu	ıle - Transmission Use of Service (TUoS)	\$/day	\$/day	\$/kWh	\$/kWh	\$/kWh	\$/kWh	\$/kWh	\$/kWh	\$/kWh	\$/kWh	\$/kWh	\$/kWh	\$/kVA/day \$/kVA/day \$/kVA/day	\$/kVA/day	\$/kVA/day	\$/kVA/day	\$kW/day
Code	Code Name (Residential)			Non-TOU	Peak	Off-Peak	Solar Spong	e Solar Sponge	Peak	Non-TOU	Peak	Off-Peak	SolarSponge					Mth Peak 5
SA	CBD only Name (Business)			Non-TOU	Peak	Shoulder	Off-Peak			Non-TOU				Peak Year Anytime Year Anytime Fle	x Peak 5	BD Summer 5	BD Shoulder 12	Mth Peak 5
_	>160 MWh pa - Site Specific Tariffs																	
LBAD201	Large LV Business Annual Demand			\$			\$ 0.016							\$ 0.1579				
LBAD292	Large LV Business Annual Demand			\$			\$ 0.016							\$ 0.1579				1
LBAD305 LBAD322	Large LV Business Annual Demand Large LV Business Annual Demand			\$			\$ 0.016 \$ 0.016							\$ 0.1579 \$ 0.1579				
LBAD322 LBAD342	Large LV Business Annual Demand			s			\$ 0.016							\$ 0.1579				
LBAD342 LBAD422	Large LV Business Annual Demand			s			\$ 0.016							\$ 0.1579				
LBAD517	Large LV Business Annual Demand			s			\$ 0.016							\$ 0.1579				
LBAD583	Large LV Business Annual Demand			\$			\$ 0.016							\$ 0.1579				
LBAD711	Large LV Business Annual Demand			\$	0.0258		\$ 0.016	1						\$ 0.1579				
LBAD977	Large LV Business Annual Demand			\$	0.0258		\$ 0.016	1						\$ 0.1579				
LBMD979	Large LV Business Monthly Peak Demand			\$	0.0258		\$ 0.016	1							\$ 0.5725			
Large HV Business	- Site Specific Tariffs																	
HVAD078	HV Business Annual Demand			\$	0.0190		\$ 0.011	9						\$ 0.1580				
HVAD265	HV Business Annual Demand	\$ 143.1000												\$ 0.2170				
HVAD276	HV Business Annual Demand				0.0190		\$ 0.011							\$ 0.1580				
HVAD381 HVAD439	HV Business Annual Demand HV Business Annual Demand	\$ 17.0000		\$	0.0190		\$ 0.011	9						\$ 0.1580 \$ 0.2243				
Major Business - Si		\$ 17.0000												\$ 0.2243				
Major Business Zor																		
ZSS025	Zone Substation kVA non-Locational			\$ 0.0120										\$ 0.1584				
ZSS025	Zone Substation kVA non-Locational			\$ 0.0120										\$ 0.1584				
ZSS104	Zone Substation kVA non-Locational			\$ 0.0120										\$ 0.1584				
ZSS196	Zone Substation kVA non-Locational			\$ 0.0120										\$ 0.1584				
ZSS296	Zone Substation kVA non-Locational			\$ 0.0120										\$ 0.1584				
ZSS272	Zone Substation kVA non-Locational			\$ 0.0120										\$ 0.1584				
ZSS273	Zone Substation kVA non-Locational			\$ 0.0120										\$ 0.1584				
ZSS330	Zone Substation kVA non-Locational			\$ 0.0120										\$ 0.1584				
ZSS376	Zone Substation kVA non-Locational			\$ 0.0120										\$ 0.1584				
ZSS500	Zone Substation kVA non-Locational			\$ 0.0120										\$ 0.1584				
ZSS550	Zone Substation kVA non-Locational			\$ 0.0120										\$ 0.1584				
ZSS850	Zone Substation kVA non-Locational ne Substation Locational TUoS			\$ 0.0120										\$ 0.1584				
ZSN021	Zone Substation kVA Locational	\$ 496.9000												\$ 0.2692				
ZSN021 ZSN024	Zone Substation kVA Locational	\$ 150.5000												\$ 0.2243				
2514024	ZSN228 Zone Substation kVA Locational	\$ 219.8000												\$ 0.2501				
ZSS408	Zone Substation kVA Locational	\$ 88.1000												\$ 0.2243				
ZSN438	Zone Substation kVA Locational	\$ 75.9000												\$ 0.2243				
ZSN608	Zone Substation kVA Locational	\$ 42.4000												\$ 0.2243				
ZSN700	Zone Substation kVA Locational	\$ 58.8000												\$ 0.2243				
ZSN951	Zone Substation kVA Locational	\$ 154.3000												\$ 0.2170				
Major Business Sul																		
STR069	Sub Transmission kVA non-Locational			\$ 0.0120										\$ 0.1584				
STR123	Sub Transmission kVA non-Locational			\$ 0.0120										\$ 0.1584				
STR148	Sub Transmission kVA non-Locational			\$ 0.0120										\$ 0.1584				
STR404 STR483	Sub Transmission kVA non-Locational Sub Transmission kVA non-Locational			\$ 0.0120 \$ 0.0120										\$ 0.1584 \$ 0.1584				
STR610	Sub Transmission kVA non-Locational Sub Transmission kVA non-Locational			\$ 0.0120										\$ 0.1584				
STR749	Sub Transmission kVA non-Locational			\$ 0.0120										\$ 0.1584				1
	b Transmission Locational			- 0.0120														1
STN018	Sub Transmission kVA Locational	\$ 968.8000												\$ 0.2692				
STN084	Sub Transmission kVA Locational	\$1,424.1000												\$ 0.2929				
STN161	Sub Transmission kVA Locational	\$1,084.1000		\$ 0.0290										\$ 0.0495				
STN162	Sub Transmission kVA Locational	\$ 234.7000												\$ 0.2221				
STN378	Sub Transmission kVA Locational	\$ 456.9000												\$ 0.2929				
STN557	Sub Transmission kVA Locational	\$ 563.6000												\$ 0.3377				
STN609	Sub Transmission kVA Locational	\$1,837.7000												\$ 0.3015				1
STN788	Sub Transmission kVA Locational	\$ 509.1000												\$ 0.2170				

Table 4: JSO Tariff Schedule 2024/25

		Scriedule 2024/23	SUPPLY	REBATE		FNEDOVE	ASED USAGE		EXP	ODT	l	FNEDOV	BASED USAGE		1	ANNUAL KVA DEMAND		MONTHLY KVA D	THAND.	1	W DEMAND
SA Power Ne	tworks' Tariff	s 2024–25	Supply Rat				NASED USAGE OU consumption	n	Export Charge				TOU consumpt	ion		Actual/Agreed Annual		Actual Monthly E			ctual Monthly
		tion Obligation Scheme (JSO)	\$/day	\$/day	\$/kWh	\$/kWh	\$/kWh	\$/kWh	\$/kWh	\$/kWh	\$/kWh	\$/kWh	\$/kWh	\$/kWh		ay \$/kVA/day \$/kVA/da	\$/kVA/day		\$/kVA/day		\$kW/day
Code	Code	Name (Residential)	ψ duy	Refer to 2.3.6	Non-TOU	Peak	Off-Peak	Solar Sponge	Solar Sponge	Peak	Non-TOU	Peak	Off-Peak	Solar Sponge	Ç/KV/UG	ay withing withing	Ç/KV/Vddj	ψπιτισα	ψ/κν/σααy	1	Mth Peak 5
SA	CBD only	Name (Business)		for eligibilty	Non-TOU	Peak	Shoulder	Off-Peak	Sotal Sponge	1 cak	Non-TOU	1 Cak	OII-I Cak	Sotal Sponge	Peak Ye	ar Anytime Year Anytime F	ex Peak 5	BD Summer 5	BD Shoulder 12		Mth Peak 5
Residential (Dome		(
Residential Type 4																					
RSR	RSR	Residential Single Rate (Type 6 meter)	\$ 0.041	1	\$ 0.0117						\$ 0.0062										
RTOU	RTOU	Residential Time of Use	\$ 0.043	1		\$ 0.0145	\$ 0.0062	\$ 0.0034				\$ 0.0145	\$ 0.0062	\$ 0.0034							
RPRO	RPRO	Residential Prosumer	\$ 0.043	1		\$ 0.0089	\$ 0.0040	\$ 0.0023				\$ 0.0145	\$ 0.0062	\$ 0.0034						\$	0.0623
RELE	RELE	Residential Electrify	\$ 0.041	1		\$ 0.0257	\$ 0.0081	\$ 0.0031				\$ 0.0145	\$ 0.0062	\$ 0.0034							
RELE2W	RELE2W	Residential Electrify Two Way	\$ 0.041	1		\$ 0.0257	\$ 0.0081	\$ 0.0031				\$ 0.0145	\$ 0.0062	\$ 0.0034							
Small Business <1	.60 MWh																				
Small Business Un	metered Tariffs																				
LVUU	LVUU	Overnight Unmetered			\$ 0.0057																
LVUU24	LVUU24	24 hr Unmetered			\$ 0.0057																
Small Business Ty																					
BSR	BSR	Business Single Rate	\$ 0.041		\$ 0.0091						\$ 0.0062										
B2R	B2R	Business Two Rate	\$ 0.041	1		\$ 0.0102		\$ 0.0053			\$ 0.0062										
M/QOPCL	M/QOPCL	Business Controlled Load only									\$ 0.0062										
	nterval Meters (Type																				
SBTOU	SBTOU	Small Business Time of Use	\$ 0.041				\$ 0.0095														
SBTOUD	SBTOUD	Small Business Time of Use with Demand	\$ 0.041				\$ 0.0077														
SBTOUE	SBTOUE	Small Business Time of Use Electrify	\$ 0.041			\$ 0.0171	\$ 0.0092	\$ 0.0057													
SBD	SBD	Small Business Actual Monthly Demand (transition)	\$ 0.041	1	\$ 0.0077																
Large LV Business																					
-	Type 6 Meter Tariffs																				
BSRT B2RT	BSRT	Large LV Business Single Rate	\$ 0.041		\$ 0.0108	\$ 0.0121					\$ 0.0062 \$ 0.0062										
	B2RT	Large LV Business Two Rate	\$ 0.041	1		\$ 0.0121		\$ 0.0062			\$ 0.0062										
LBAD	s - Interval Meter Tari LBADCBD	Large LV Business Annual Demand				\$ 0.0072		\$ 0.0047													
LBMD	LBMDCBD	Large LV Business Annual Demand Large LV Business Monthly Peak Demand				\$ 0.0072		\$ 0.0047													
BD	BD	Large LV Business Actual Monthly Demand (transition)			\$ 0.0058	\$ 0.0072		\$ 0.0047													
LBG	LBGCBD	Large LV Business Actual Monthly Demand (transition) Large LV Business Generation supply			\$ 0.0058																
LBADF	LBADFCBD	Large LV Business Agreed Demand Flexible				\$ 0.0072		\$ 0.0047													
LBGF	LBGFCBD	Large LV Business Generation Flexible				ψ 0.0072		ψ 0.0047													
Large HV Business		÷																			
HV Business - Inte																					
HVAD	HVADCBD	HV Business Annual Demand				\$ 0.0050		\$ 0.0034													
HVMD	HVMDCBD	HV Business Monthly Peak Demand				\$ 0.0050		\$ 0.0034													
HBD	HBD	HV Business Actual Monthly Demand (transition)			\$ 0.0042																
HVAD500	HVAD500CBD	HV Business Annual Demand <500kVA			1	\$ 0.0050		\$ 0.0034													
HVBG	HVBGCBD	HV Business Generation supply																			
HVADF	HVADFCBD	HV Business Agreed Demand Flexible				\$ 0.0050		\$ 0.0034													
HVBGF	HVBGFCBD	HV Business Generation Flexible																			
Major Business																					
ZSN		Zone Substation kVA			\$ 0.0015																
STN		Sub Transmission kVA			\$ 0.0015																
ZSNF		Zone Substation kVA Flexible			\$ 0.0015																
STNF		Sub Transmission kVA Flexible			\$ 0.0015																
ZSNGF		Zone Substation Generation Flexible																			
STNGF		Sub Transmission Generation Flexible																			

C4 DN-4-		SUPPLY	REBATE			ASED USAGE		EXPO				ASED USAGE		ANNUAL KVA DEMAND		MONTHLY KVA D		kW DEMAND
	works' Tariffs 2024–25	Supply Rate	Diversify			U consumptio		Export Charge	Export Credit			OU consumpt		Actual/Agreed Annual		Actual Monthly [Actual Monthly
	e - Jurisdication Obligation Scheme (JSO)	\$/day	\$/day	\$/kWh	\$/kWh	\$/kWh	\$/kWh	\$/kWh	\$/kWh	\$/kWh	\$/kWh	\$/kWh	\$/kWh	\$/kVA/day \$/kVA/day \$/kVA/d	y \$/kVA/da	ay \$/kVA/day	\$/kVA/day	\$kW/day
Code	Code Name (Residential)			Non-TOU	Peak	Off-Peak	Solar Sponge	Solar Sponge	Peak	Non-TOU	Peak	Off-Peak	Solar Sponge					Mth Peak 5
SA	CBD only Name (Business)			Non-TOU	Peak	Shoulder	Off-Peak			Non-TOU				Peak Year Anytime Year Anytime	lex Peak 5	BD Summer 5	BD Shoulder 12	Mth Peak 5
	L60 MWh pa - Site Specific Tariffs																	
LBAD201	Large LV Business Annual Demand				\$ 0.0072		\$ 0.0047											
LBAD292	Large LV Business Annual Demand				\$ 0.0072		\$ 0.0047											
LBAD305 LBAD322	Large LV Business Annual Demand						\$ 0.0047											
	Large LV Business Annual Demand			\$			\$ 0.0047											
LBAD342	Large LV Business Annual Demand			5			\$ 0.0047											
LBAD422 LBAD517	Large LV Business Annual Demand Large LV Business Annual Demand						\$ 0.0047 \$ 0.0047											
LBAD583	Large LV Business Annual Demand						\$ 0.0047											
LBAD711	Large LV Business Annual Demand						\$ 0.0047											
LBAD977	Large LV Business Annual Demand						\$ 0.0047											
LBMD979	Large LV Business Monthly Peak Demand				\$ 0.0072		\$ 0.0047											
Large HV Business - S																		
HVAD078	HV Business Annual Demand			5	\$ 0.0050		\$ 0.0034											
HVAD265	HV Business Annual Demand				\$ 0.0050		\$ 0.0034											
HVAD276	HV Business Annual Demand						\$ 0.0034											
HVAD381	HV Business Annual Demand				\$ 0.0050		\$ 0.0034											
HVAD439	HV Business Annual Demand				\$ 0.0050		\$ 0.0034											
Major Business - Site	Specific Tariffs																	
Major Business Zone																		
ZSS025	Zone Substation kVA non-Locational			\$ 0.0015														
ZSS035	Zone Substation kVA non-Locational			\$ 0.0015														
ZSS104	Zone Substation kVA non-Locational			\$ 0.0015														
ZSS196	Zone Substation kVA non-Locational			\$ 0.0015														
ZSS296	Zone Substation kVA non-Locational			\$ 0.0015														
ZSS272	Zone Substation kVA non-Locational			\$ 0.0015														
ZSS273	Zone Substation kVA non-Locational			\$ 0.0015														
ZSS330	Zone Substation kVA non-Locational			\$ 0.0015														
ZSS376	Zone Substation kVA non-Locational			\$ 0.0015														
ZSS500	Zone Substation kVA non-Locational			\$ 0.0015														
ZSS550	Zone Substation kVA non-Locational			\$ 0.0015														
ZSS850	Zone Substation kVA non-Locational			\$ 0.0015														
	Substation Locational TUoS																	
ZSN021	Zone Substation kVA Locational			\$ 0.0015														
ZSN024	Zone Substation kVA Locational			\$ 0.0015														
	ZSN228 Zone Substation kVA Locational			\$ 0.0015														
ZSS408	Zone Substation kVA Locational			\$ 0.0015														
ZSN438	Zone Substation kVA Locational			\$ 0.0015														
ZSN608	Zone Substation kVA Locational			\$ 0.0015														
ZSN700	Zone Substation kVA Locational			\$ 0.0015														
ZSN951	Zone Substation kVA Locational			\$ 0.0015														
Major Business Sub	Sub Transmission kVA non-Locational			\$ 0.0015														
STR069 STR123	Sub Transmission kVA non-Locational Sub Transmission kVA non-Locational			\$ 0.0015														
STR148	Sub Transmission kVA non-Locational			\$ 0.0015														
STR404	Sub Transmission kVA non-Locational			\$ 0.0015														
STR483	Sub Transmission kVA non-Locational			\$ 0.0015														
STR610	Sub Transmission kVA non-Locational			\$ 0.0015														
STR749	Sub Transmission kVA non-Locational			\$ 0.0015														
	Fransmission Locational																	
STN018	Sub Transmission kVA Locational			\$ 0.0015														
STN084	Sub Transmission kVA Locational			\$ 0.0015														
STN161	Sub Transmission kVA Locational			\$ 0.0015														
STN162	Sub Transmission kVA Locational			\$ 0.0015														
STN378	Sub Transmission kVA Locational			\$ 0.0015														
STN557	Sub Transmission kVA Locational			\$ 0.0015														
STN609	Sub Transmission kVA Locational			\$ 0.0015														
STN788	Sub Transmission kVA Locational			\$ 0.0015														

3. Metering Charges Schedule

All prices exclude GST.

Service	Fee Type	2024/25	2024/25
		c/Day	\$/Year
Legacy Metering	Non-Capital	4.422	16.14
Service Charge	Capital	2.951	10.77
	Non-Capital and Capital	7.373	26.91

4. Feeder Charges

All prices exclude GST.

NMI	Charge \$/Day	NMI	Charge \$/Day
20021086506	\$46.00	20022869211	\$41.00
20021317818	\$213.00	20023106105	\$46.00
20021472553	\$335.00	20023178175	\$3.00
20021742658	\$506.00	20023299193	\$118.00
20021788040	\$53.00	20023326039	\$6.00
20021959519	\$546.00	20023365275	\$377.00
20021985507	\$390.00	20023558509	\$427.00
20022095321	\$186.00	20025613765	\$368.00
20022120619	\$394.00	20025624836	\$277.00
20022134681	\$23.00	SAAAAAA0851	\$761.00
20022137882	\$705.00	SAAAAAA1040	\$405.00
20022162766	\$457.00	SAAAAAA1066	\$452.00
20022310267	\$128.00	SAAAAAA1966	\$405.00
20022367271	\$32.00	SAAAAAA2566	\$504.00
20022377710	\$29.00	SAAAAAA3233	\$158.00
20022381259	\$157.00	SAAAAAA8142	\$103.00
20022538451	\$338.00	SAAAAAA8555	\$67.00
20022571628	\$448.00	SAAAAAA8911	\$147.00
20022582161	\$24.00	SAAAAAB0173	\$176.00
20022596114	\$22.00	SAAAAAB1238	\$79.00
20022633021	\$20.00	SAAAAAC1956	\$89.00
20022682480	\$57.00	SAAAAAD2408	\$25.00
20022762281	\$682.00		
20021126095	\$1,150.00	Substation Char	ge (Unregulated)

5. Power Factor – 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.

All prices exclude GST.

NMI	Charge \$/Day	NMI	Charge \$/Day	NMI	Charge \$/Day
20010000000	\$6.00	20011919467	\$2.00	20016845907	\$10.00
20010000157	\$10.00	20011959033	\$11.00	20016848734	\$9.00
20010000354	\$5.00	20012073315	\$7.00	20016920610	\$2.00
20010002381	\$5.00	20013491670	\$3.00	20016923363	\$3.00
20010002912	\$3.00	20013732345	\$9.00	20016939798	\$5.00
20010002936	\$5.00	20014008748	\$2.00	20016951977	\$3.00
20010003605	\$2.00	20014170656	\$7.00	20016963772	\$5.00
20010003811	\$43.00	20014175183	\$2.00	20017005270	\$5.00
20010004198	\$4.00	20014176090	\$4.00	20017010297	\$2.00
20010004362	\$3.00	20014362762	\$3.00	20017039303	\$2.00
20010006243	\$4.00	20014880343	\$3.00	20017053030	\$2.00
20010007422	\$18.00	20015043321	\$3.00	20017061456	\$7.00
20010007539	\$2.00	20015111493	\$2.00	20017074093	\$5.00
20010007705	\$4.00	20015163055	\$4.00	20017188415	\$4.00
20010007860	\$4.00	20015190159	\$3.00	20017245767	\$2.00
20010034665	\$4.00	20015836915	\$3.00	20017332449	\$10.00
20010035720	\$2.00	20015917608	\$2.00	20017332829	\$2.00
20010041273	\$2.00	20015985217	\$2.00	20017346820	\$4.00
20010048145	\$2.00	20016009678	\$3.00	20017370178	\$2.00
20010048425	\$2.00	20016043999	\$2.00	20017386124	\$3.00
20010048441	\$3.00	20016178779	\$4.00	20017534698	\$4.00
20010048764	\$2.00	20016182573	\$2.00	20017535805	\$3.00
20010049233	\$3.00	20016343736	\$2.00	20017536371	\$7.00
20010049556	\$6.00	20016407006	\$3.00	20017546033	\$5.00
20010051835	\$4.00	20016438239	\$4.00	20017561751	\$2.00
20010062311	\$2.00	20016470648	\$3.00	20017599394	\$2.00
20010075882	\$2.00	20016545837	\$2.00	20017610015	\$3.00
20010077481	\$2.00	20016685205	\$3.00	20017650869	\$7.00
20010078281	\$4.00	20016727524	\$11.00	20017677408	\$2.00
20010079181	\$3.00	20016736510	\$3.00	20017756029	\$4.00
20010080751	\$4.00	20016758347	\$2.00	20017760732	\$2.00
20010082160	\$3.00	20016780195	\$4.00	20017821435	\$2.00
20010087829	\$2.00	20016792635	\$6.00	20017826235	\$2.00
20011607502	\$3.00	20016821840	\$21.00	20017832794	\$2.00

NMI	Charge \$/Day	NMI	Charge \$/Day	NMI	Charge \$/Day
20021027895	\$2.00	20022274535	\$40.00	SAAAAAA0217	\$209.00
20021082453	\$2.00	20022304796	\$4.00	SAAAAAA0407	\$3.00
20021086538	\$12.00	20022327136	\$4.00	SAAAAAA0645	\$3.00
20021100331	\$2.00	20022328365	\$4.00	SAAAAAA0843	\$824.00
20021160672	\$4.00	20022329711	\$5.00	SAAAAAA1081	\$6.00
20021244332	\$4.00	20022330933	\$4.00	SAAAAAA1966	\$87.00
20021271790	\$20.00	20022359336	\$6.00	SAAAAAA2137	\$2.00
20021317832	\$11.00	20022365672	\$3.00	SAAAAAA2815	\$2.00
20021340975	\$3.00	20022367677	\$2.00	SAAAAAA2914	\$5.00
20021350100	\$7.00	20022443024	\$3.00	SAAAAAA3111	\$4.00
20021364247	\$2.00	20022455418	\$2.00	SAAAAAA3290	\$7.00
20021386779	\$9.00	20022499083	\$3.00	SAAAAAA4439	\$12.00
20021409960	\$4.00	20022506624	\$3.00	SAAAAAA4835	\$8.00
20021433539	\$7.00	20022510833	\$3.00	SAAAAAA5841	\$3.00
20021531798	\$3.00	20022523073	\$2.00	SAAAAAA6147	\$3.00
20021591118	\$3.00	20022523958	\$3.00	SAAAAAA6492	\$4.00
20021591776	\$3.00	20022561869	\$2.00	SAAAAAA7152	\$3.00
20021594266	\$6.00	20022599032	\$3.00	SAAAAAA7481	\$12.00
20021631037	\$3.00	20022708369	\$2.00	SAAAAAA7953	\$2.00
20021637018	\$3.00	20022738638	\$8.00	SAAAAAA8281	\$2.00
20021710293	\$3.00	20022744594	\$3.00	SAAAAAA8555	\$3.00
20021730417	\$4.00	20022785061	\$4.00	SAAAAAA8687	\$4.00
20021754661	\$3.00	20022809281	\$2.00	SAAAAAA9446	\$2.00
20021758317	\$3.00	20022809299	\$2.00	SAAAAAA9537	\$3.00
20021819522	\$3.00	20022883519	\$2.00	SAAAAAB0059	\$2.00
20021872034	\$5.00	20023004827	\$5.00	SAAAAAB1287	\$3.00
20021929123	\$4.00	20023062214	\$4.00	SAAAAAB1337	\$3.00
20021960907	\$10.00	20023078390	\$2.00	SAAAAAB1535	\$2.00
20021977917	\$2.00	20023082996	\$13.00	SAAAAAB1767	\$2.00
20022020486	\$2.00	20023129401	\$2.00	SAAAAAB1980	\$3.00
20022034164	\$3.00	20023292627	\$7.00	SAAAAAB1998	\$2.00
20022045391	\$6.00	20023328488	\$30.00	SAAAAAB2005	\$2.00
20022054236	\$3.00	20023336631	\$5.00	SAAAAAB2656	\$9.00
20022055202	\$2.00	20023389300	\$5.00	SAAAAAB2664	\$3.00
20022059698	\$2.00	20023437925	\$2.00	SAAAAAB3729	\$3.00
20022063781	\$2.00	20023542049	\$3.00	SAAAAAB4446	\$4.00
20022118321	\$2.00	20023599650	\$3.00	SAAAAAB4479	\$7.00
20022120575	\$2.00	20025572548	\$4.00	SAAAAAB4505	\$6.00
20022162766	\$84.00	20025574494	\$5.00	SAAAAAB4513	\$6.00
20022180803	\$13.00	20025630265	\$20.00	SAAAAAB4537	\$3.00
20022200252	\$2.00	20025735410	\$5.00	SAAAAAB4850	\$12.00
20022237789	\$2.00	20025780151	\$2.00	SAAAAAB4925	\$2.00

NMI	Charge \$/Day	NMI	Charge \$/Day	NMI	Charge \$/Day
SAAAAAB5098	\$3.00	SAAAAAE0724	\$3.00		
SAAAAAB5980	\$3.00	SAAAAAE1105	\$4.00		
SAAAAAB6426	\$4.00	SAAAAAE3750	\$5.00		
SAAAAAB6640	\$2.00	SAAAAAE3819	\$14.00		
SAAAAAB6772	\$5.00	SAAAAAE6012	\$6.00		
SAAAAAB7169	\$2.00	SAAAAAE6423	\$2.00		
SAAAAAB8653	\$3.00	SAAAAAE7248	\$6.00		
SAAAAAB8926	\$2.00	SAAAAAE7529	\$4.00		
SAAAAAC0966	\$4.00	SKLBWKLHS13	\$7.00		
SAAAAAC1831	\$2.00	SMPSWMNHS11	\$3.00		
SAAAAAC2300	\$4.00				
SAAAAAC2332	\$7.00				
SAAAAAC2548	\$2.00				
SAAAAAC4702	\$2.00				
SAAAAAC4710	\$12.00				
SAAAAAC4768	\$3.00				
SAAAAAC4775	\$8.00				
SAAAAAC4890	\$7.00				
SAAAAAC5121	\$2.00				
SAAAAAC5278	\$5.00				
SAAAAAC6954	\$3.00				
SAAAAAC8271	\$17.00				
SAAAAAC8776	\$3.00				
SAAAAAC8826	\$6.00				
SAAAAAC9049	\$5.00				
SAAAAAC9108	\$2.00				
SAAAAAD0017	\$9.00				
SAAAAAD0767	\$4.00				
SAAAAAD0800	\$2.00				
SAAAAAD1830	\$14.00				
SAAAAAD1848	\$3.00				
SAAAAAD1907	\$5.00				
SAAAAAD2646	\$3.00				
SAAAAAD4361	\$7.00				
SAAAAAD5567	\$2.00				
SAAAAAD6359	\$2.00				
SAAAAAD6390	\$5.00				
SAAAAAD6473	\$5.00				
SAAAAAD6656	\$4.00				
SAAAAAD7133	\$2.00				
SAAAAAE0435	\$3.00				
SAAAAAE0659	\$19.00				

6. Tariff Mapping

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Empowering South Australia