

UE Schedule of Distribution Use of System (DUOS) Tariffs:

1 January 2015 (GST Exclusive)

							Network	Tariff Comp	onent						onsumption/ gory)	Minimum Chargeable Rolling Demand	Minimum Chargeable Demand
Description	Tariff Code	PFIT (F) TFIT (T)	Standing Charge (c/day)	Summer Peak Energy (c/kWh)	Non Summer Peak Energy Block 1 (c/kWh)	Non Summer Peak Energy Block 2 (c/kWh)	Summer Shoulder Energy (c/kWh)	Non Summer Shoulder Energy (c/kWh)	Off Peak Energy (c/kWh)	Rolling Peak Demand c/kVA/day	Summer Demand Incentive Charge c/kW/day or c/kVA/day	Summer Demand Max KW c/KW/day	Non- summer Demand Max KW c/KW/day	kVA	MWh pa	kVA	кw
Low voltage small 1 rate	LVS1R	F,T	6.682	8.240	5.304									NA	<20		
Low voltage small 2 rate*	LVS2R*		13.831	9.926	7.529				1.721								
Dedicated circuit**	LVDed**								1.593					NA	<20 (on LVS1R)		
Unmetered supplies	UnMet			8.344	6.104				1.505								
Winter Energy Tariff*	WET2Step*		8.721	6.504	4.819	1.806											
Reverse cycle airconditioning time of use*	RCACkWTOU*			5.652	1.421				1.396		71.021						
Low voltage medium 1 rate	LVM1R	F,T	12.945	11.379	7.099									NA	>20 & <400		
Low voltage medium 2 rate 5 day*	LVM2R5D*		18.587	9.026	6.764				1.685								
Low voltage medium 2 rate 7 day*	LVM2R7D*		19.963	8.667	6.711				1.581								
Low voltage KW time of use*	LVkWTOU*			8.318	4.874				1.937		39.829						
Low voltage KW time of use - HOT*	LVkWTOUH*			7.448	5.726				1.683		65.545						
Low voltage large 1 rate*	LVL1R*		12.884	5.900	4.655												
Low voltage large 2 rate*	LVL2R*		18.584	9.236	7.343				1.758								
Low voltage large KVA time of use	LVkVATOU			1.329	1.126				1.114	13.408	20.001			>150	>400	150	
Low voltage large KVA time of use - HOT*	LVkVATOUH*			1.159	0.959				0.952	13.341	31.470					150	
High voltage KVA time of use	HVkVATOU			0.800	0.707				0.695	8.156	11.200			>150	>400	1,150	
High voltage KVA time of use - HOT*	HVkVATOUH*			0.828	0.685				0.677	9.406	22.777					1,150	
Subtransmission KVA time of use*	SubTkVATOU*			0.456	0.355				0.308	0.798	1.170					11,100	
Time of Day	TOD	F,T	6.442	15.485	9.126		4.364	3.215	2.986					NA	<20		
Time of Use	TOU	F,T		8.538	5.187				2.505		37.077			NA	>20 & <400		
Time of Day 9pm off-peak	TOD9	F, T	6.682	17.460	10.851		5.412	4.348	4.136					NA	<20		
Time of Day Flexible	TODFLEX	F,T	6.682	15.948	9.155		4.331	4.331	3.672					Residentia	al Customer		
Sesonal Demand TOU RES ^{3, 4}	RESKWTOU ^{3, 4}	F,T		2.500	2.500		2.500	2.500	2.500			23.340	9.210	Residentia	al Customer		1.50

^{*} Tariff closed to premises not already taking supply under this tariff and new connections.

Tariff only available in conjunction with the LVS1R tariff for new connections. RESKWTOU available from 1st July 2015 for premises without a dedicated circuit meter configuration.

^{*}RESKWTOU available from 1st November 2015 for premises with a dedicated circuit meter configuration.

Summer peak energy rates apply for period 1st November to 31st March (except TODFLEX which follows daylight savings periods) & RESKWTOU which applies from 1st December to 31st March.

Non-summer peak energy rates apply for period 1st April to 31st October (except TODFLEX which follows non-daylight savings periods) & RESKWTOU which applies from 1st April to 30th November. PFIT (Premium Feed-In Tariff) is defined by an "F" added to the front of an existing distribution tariff ie. FTOD. The PFIT tariffs are closed to new connections.

TFIT (Transitional Feed-In Tariff) is defined by a "T" added to the front of an existing distribution tariff ie. TTOD. The TFIT tariffs are closed to new connections



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1 January 2015 (GST Inclusive)

							Networ	k Tariff Com	ponent						onsumption/ gory)	Minimum Chargeable Rolling Demand	Minimum Chargeable Demand
Description	Tariff Code	PFIT (F) TFIT (T)	Standing Charge (c/day)	Summer Peak Energy (c/kWh)	Non Summer Peak Energy Block 1 (c/kWh)	Non Summer Peak Energy Block 2 (c/kWh)	Summer Shoulder Energy (c/kWh)	Non Summer Shoulder Energy (c/kWh)	Off Peak Energy (c/kWh)	Rolling Peak Demand c/kVA/day	Summer Demand Incentive Charge c/kW/day or c/kVA/day	Summer Demand Max KW c/KW/day	Non- summer Demand Max KW c/KW/day	kVA	MWh pa	kVA	ĸw
Low voltage small 1 rate	LVS1R	F,T	7.350	9.064	5.834									NA	<20		
Low voltage small 2 rate*	LVS2R*		15.214	10.919	8.282				1.893								
Dedicated circuit**	LVDed**								1.752					NA	<20 (on LVS1R)		
Unmetered supplies	UnMet			9.178	6.714				1.656								
Winter Energy Tariff*	WET2Step*		9.593	7.154	5.301	1.987											
Reverse cycle airconditioning time of use*	RCACkWTOU*			6.217	1.563				1.536		78.123						
Low voltage medium 1 rate	LVM1R	F,T	14.240	12.517	7.809									NA	>20 & <400		
Low voltage medium 2 rate 5 day*	LVM2R5D*		20.446	9.929	7.440				1.854								
Low voltage medium 2 rate 7 day*	LVM2R7D*		21.959	9.534	7.382				1.739								
Low voltage KW time of use*	LVkWTOU*			9.150	5.361				2.131		43.812						
Low voltage KW time of use - HOT*	LVkWTOUH*			8.193	6.299				1.851		72.100						
Low voltage large 1 rate*	LVL1R*		14.172	6.490	5.121												
Low voltage large 2 rate*	LVL2R*		20.442	10.160	8.077				1.934								
Low voltage large KVA time of use	LVkVATOU			1.462	1.239				1.225	14.749	22.001			>150	>400	150	
Low voltage large KVA time of use - HOT*	LVkVATOUH*			1.275	1.055				1.047	14.675	34.617					150	
High voltage KVA time of use	HVkVATOU			0.880	0.778				0.765	8.972	12.320			>150	>400	1,150	
High voltage KVA time of use - HOT*	HVkVATOUH*			0.911	0.754				0.745	10.347	25.055					1,150	
Subtransmission KVA time of use*	SubTkVATOU*			0.502	0.391				0.339	0.878	1.287					11,100	
Time of Day	TOD	F,T	7.086	17.034	10.039		4.800	3.537	3.285					NA	<20		
Time of Use	TOU	F,T		9.392	5.706				2.756		40.785			NA	>20 & <400		
Time of Day 9pm off-peak	TOD9	F, T	7.350	19.206	11.936		5.953	4.783	4.550					NA	<20		
Time of Day Flexible	TODFLEX	F,T	7.350	17.543	10.071		4.764	4.764	4.039					Residentia	al Customer		
Sesonal Demand TOU RES ^{3, 4}	RESKWTOU ^{3, 4}	F,T		2.750	2.750		2.750	2.750	2.750			25.674	10.131	Residentia	al Customer		1.50

Tariff closed to premises not already taking supply under this tariff and new connections.

Tariff only available in conjunction with the LVS1R tariff for new connections.

RESKWTOU available from 1st July 2015 for premises without a dedicated circuit meter configuration. RESKWTOU available from 1st November 2015 for premises with a dedicated circuit meter configuration.

Summer peak energy rates apply for period 1st November to 31st March (except TODFLEX which follows daylight savings periods) & RESKWTOU which applies from 1st December to 31st March.
Non-summer peak energy rates apply for period 1st April to 31st October (except TODFLEX which follows non-daylight savings periods) & RESKWTOU which applies from 1st April to 30th November.

PFIT (Premium Feed-In Tariff) is defined by an "F" added to the front of an existing distribution tariff ie. FTOD. The TFIT tariffs are closed to new connections.

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UE Schedule of Tranmission Use of System (TUOS) Tariffs:

1 January 2015 (GST Exclusive)

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				Network Tariff Component										Eligibility (consumption		Minimum Chargeable Rolling Demand	Minimum Chargeable Demand
Description	Tariff Code	PFIT (F) TFIT (T)	Standing Charge (c/day)	Summer Peak Energy (c/kWh)	Non Summer Peak Energy Block 1 (c/kWh)	Non Summer Peak Energy Block 2 (c/kWh)	Summer Shoulder Energy (c/kWh)	Non Summer Shoulder Energy (c/kWh)	Off Peak Energy (c/kWh)	Rolling Peak Demand c/kVA/day	Summer Demand Incentive Charge c/kW/day or c/kVA/day	Summer Demand Max KW c/KW/day	Non- summer Demand Max KW c/KW/day	kVA	MWh pa	kVA	ĸw
Low voltage small 1 rate	LVS1R	F.T		2.132	1.782									NA	<20		
Low voltage small 2 rate*	LVS2R*	,		3.580	2.865												
Dedicated circuit**	LVDed**													NA	<20 (on LVS1R)		
Unmetered supplies	UnMet			3.355	2.681												
Winter Energy Tariff*	WET2Step*			2.385	1.908	1.908											
Reverse cycle airconditioning time of use*	RCACkWTOU*			16.163	3.599						10.249						
Low voltage medium 1 rate	LVM1R	F,T		2.530	2.021									NA	>20 & <400		
Low voltage medium 2 rate 5 day*	LVM2R5D*			1.886	1.508												
Low voltage medium 2 rate 7 day*	LVM2R7D*			2.506	2.007												
Low voltage KW time of use*	LVkWTOU*			1.747	1.397						8.149						
Low voltage KW time of use - HOT*	LVkWTOUH*			1.099	0.878						9.849						
Low voltage large 1 rate*	LVL1R*			2.498	1.996												
Low voltage large 2 rate*	LVL2R*			1.920	1.538												
Low voltage large KVA time of use	LVkVATOU			1.094	0.878					4.469	6.108			>150	>400	150	
Low voltage large KVA time of use - HOT*	LVkVATOUH*			0.691	0.554					2.820	7.415					150	
High voltage KVA time of use	HVkVATOU			0.769	0.616					5.117	5.372			>150	>400	1,150	
High voltage KVA time of use - HOT*	HVkVATOUH*			0.442	0.352					2.934	5.923					1,150	
Subtransmission KVA time of use*	SubTkVATOU*			0.519	0.418					3.679	4.463					11,100	
Time of Day	TOD	F,T		2.193	1.862		1.862	1.644						NA	<20		
Time of Use	TOU	F,T		2.231	1.025						5.845			NA	>20 & <400		
Time of Day 9pm off-peak	TOD9	F, T		4.634	4.308		4.308	4.094						NA	<20		
Time of Day Flexible	TODFLEX	F,T		3.918	3.655		1.958	1.728						Residentia	al Customer		
Sesonal Demand TOU RES ^{3, 4}	RESKWTOU ^{3, 4}	F,T		1.500	1.500							7.082	4.333	Residentia	al Customer		1.50

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RESKWTOU available from 1st July 2015 for premises without a dedicated circuit meter configuration.

A RESKWTOU available from 1st November 2015 for premises with a dedicated circuit meter configuration.

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UE Schedule of Transmission Use of System (TUOS) Tariffs:

1 January 2015 (GST Inclusive)

			Network Tariff Component										onsumption/ gory)	Minimum Chargeable Rolling Demand	Minimum Chargeable Demand		
Description	Tariff Code	PFIT (F) TFIT (T)	Standing Charge (c/day)	Summer Peak Energy (c/kWh)	Non Summer Peak Energy Block 1 (c/kWh)	Non Summer Peak Energy Block 2 (c/kWh)	Summer Shoulder Energy (c/kWh)	Non Summer Shoulder Energy (c/kWh)	Off Peak Energy (c/kWh)	Rolling Peak Demand c/kVA/day	Summer Demand Incentive Charge c/kW/day or c/kVA/day	Summer Demand Max KW c/KW/day	Non- summer Demand Max KW c/KW/day	kVA	MWh pa	kVA	ĸw
Low voltage small 1 rate	LVS1R	F,T		2.345	1.960									NA	<20		
Low voltage small 2 rate*	LVS2R*			3.938	3.152												
Dedicated circuit**	LVDed**													NA	<20 (on LVS1R)		
Unmetered supplies	UnMet			3.691	2.949												
Winter Energy Tariff*	WET2Step*			2.624	2.099	2.099											
Reverse cycle airconditioning time of use*	RCACkWTOU*			17.779	3.959						11.274						
Low voltage medium 1 rate	LVM1R	F,T		2.783	2.223									NA	>20 & <400		
Low voltage medium 2 rate 5 day*	LVM2R5D*			2.075	1.659												
Low voltage medium 2 rate 7 day*	LVM2R7D*			2.757	2.208												
Low voltage KW time of use*	LVkWTOU*			1.922	1.537						8.964						
Low voltage KW time of use - HOT*	LVkWTOUH*			1.209	0.966						10.834						
Low voltage large 1 rate*	LVL1R*			2.748	2.196												
Low voltage large 2 rate*	LVL2R*			2.112	1.692												
Low voltage large KVA time of use	LVkVATOU			1.203	0.966					4.916	6.719			>150	>400	150	
Low voltage large KVA time of use - HOT*	LVkVATOUH*			0.760	0.609					3.102	8.157					150	
High voltage KVA time of use	HVkVATOU			0.846	0.678					5.629	5.909			>150	>400	1,150	
High voltage KVA time of use - HOT*	HVkVATOUH*			0.486	0.387					3.227	6.515					1,150	
Subtransmission KVA time of use*	SubTkVATOU*			0.571	0.460					4.047	4.909					11,100	
Time of Day	TOD	F,T		2.412	2.048		2.048	1.808						NA	<20		
Time of Use	TOU	F,T		2.454	1.128						6.430			NA	>20 & <400		
Time of Day 9pm off-peak	TOD9	F, T		5.097	4.739		4.739	4.503						NA	<20		
Time of Day Flexible	TODFLEX	F,T		4.310	4.021		2.154	1.901						Residentia	l Customer		
Sesonal Demand TOU RES ^{3, 4}	RESKWTOU ^{3, 4}	F,T		1.650	1.650							7.790	4.766	Residentia	l Customer		1.50

Tariff closed to premises not already taking supply under this tariff and new connections.

Summer peak energy rates apply for period 1st November to 31st March (except TODFLEX which follows daylight savings periods) & RESKWTOU which applies from 1st December to 31st March.
Non-summer peak energy rates apply for period 1st April to 31st October (except TODFLEX which follows non-daylight savings periods) & RESKWTOU which applies from 1st April to 30th November.

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1 January 2015 (GST Exclusive)

							Networ	k Tariff Com	ponent						onsumption/ gory)	Minimum Chargeable Rolling Demand	Minimum Chargeable Demand
Description	Tariff Code	PFIT (F) TFIT (T)	Standing Charge (c/day)	Summer Peak Energy (c/kWh)	Non Summer Peak Energy Block 1 (c/kWh)	Non Summer Peak Energy Block 2 (c/kWh)	Summer Shoulder Energy (c/kWh)	Non Summer Shoulder Energy (c/kWh)	Off Peak Energy (c/kWh)	Rolling Peak Demand c/kVA/day	Summer Demand Incentive Charge c/kW/day or c/kVA/day	Summer Demand Max KW c/KW/day	Non- summer Demand Max KW c/KW/day	kVA	MWh pa	kVA	kw
Low voltage small 1 rate	LVS1R	F,T	6.682	10.372	7.086									NA	<20		
Low voltage small 2 rate*	LVS2R*		13.831	13.506	10.394				1.721								
Dedicated circuit**	LVDed**								1.593					NA	<20 (on LVS1R)		
Unmetered supplies	UnMet			11.699	8.785				1.505								
Winter Energy Tariff*	WET2Step*		8.721	8.889	6.727	3.714											
Reverse cycle airconditioning time of use*	RCACkWTOU*			21.815	5.020				1.396		81.270						
Low voltage medium 1 rate	LVM1R	F,T	12.945	13.909	9.120									NA	>20 & <400		
Low voltage medium 2 rate 5 day*	LVM2R5D*		18.587	10.912	8.272				1.685								
Low voltage medium 2 rate 7 day*	LVM2R7D*		19.963	11.173	8.718				1.581								
Low voltage KW time of use*	LVkWTOU*			10.065	6.271				1.937		47.978						
Low voltage KW time of use - HOT*	LVkWTOUH*			8.547	6.604				1.683		75.394						
Low voltage large 1 rate*	LVL1R*		12.884	8.398	6.651												
Low voltage large 2 rate*	LVL2R*		18.584	11.156	8.881				1.758								
Low voltage large KVA time of use	LVkVATOU			2.423	2.004				1.114	17.877	26.109			>150	>400	150	
Low voltage large KVA time of use - HOT*	LVkVATOUH*			1.850	1.513				0.952	16.161	38.885					150	
High voltage KVA time of use	HVkVATOU			1.569	1.323				0.695	13.273	16.572			>150	>400	1,150	
High voltage KVA time of use - HOT*	HVkVATOUH*			1.270	1.037				0.677	12.340	28.700					1,150	
Subtransmission KVA time of use*	SubTkVATOU*			0.975	0.773				0.308	4.477	5.633					11,100	
Time of Day	TOD	F,T	6.442	17.678	10.988		6.226	4.859	2.986					NA	<20		
Time of Use	TOU	F,T		10.769	6.212				2.505		42.922			NA	>20 & <400		
Time of Day 9pm off-peak	TOD9	F, T	6.682	22.094	15.159		9.720	8.442	4.136					NA	<20		
Time of Day Flexible	TODFLEX	F,T	6.682	19.866	12.810		6.289	6.059	3.672					Residentia	al Customer		
Sesonal Demand TOU RES ^{3, 4}	RESKWTOU ^{3, 4}	F,T		4.000	4.000		2.500	2.500	2.500			30.422	13.543	Residentia	al Customer		1.50

Tariff closed to premises not already taking supply under this tariff and new connections.

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RESKWTOU available from 1st July 2015 for premises without a dedicated circuit meter configuration.

RESKWTOU available from 1st November 2015 for premises with a dedicated circuit meter configuration.

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1 January 2015 (GST Inclusive)

				Network Tariff Component									Eligibility (consumption/ category)		Minimum Chargeable Rolling Demand	Minimum Chargeable Demand	
Description	Tariff Code	PFIT (F) TFIT (T)	Standing Charge (c/day)	Summer Peak Energy (c/kWh)	Non Summer Peak Energy Block 1 (c/kWh)	Non Summer Peak Energy Block 2 (c/kWh)	Summer Shoulder Energy (c/kWh)	Non Summer Shoulder Energy (c/kWh)	Off Peak Energy (c/kWh)	Rolling Peak Demand c/kVA/day	Summer Demand Incentive Charge c/kW/day or c/kVA/day	Summer Demand Max KW c/KW/day	Non- summer Demand Max KW c/KW/day	kVA	MWh pa	kVA	ĸw
Low voltage small 1 rate	LVS1R	F,T	7.350	11.409	7.794									NA	<20		
Low voltage small 2 rate*	LVS2R*		15.214	14.857	11.434				1.893								
Dedicated circuit**	LVDed**								1.752					NA	<20 (on LVS1R)		
Unmetered supplies	UnMet			12.869	9.663				1.656								
Winter Energy Tariff*	WET2Step*		9.593	9.778	7.400	4.086											
Reverse cycle airconditioning time of use*	RCACkWTOU*			23.996	5.522				1.536		89.397						
Low voltage medium 1 rate	LVM1R	F,T	14.240	15.300	10.032									NA	>20 & <400		
Low voltage medium 2 rate 5 day*	LVM2R5D*		20.446	12.004	9.099				1.854								
Low voltage medium 2 rate 7 day*	LVM2R7D*		21.959	12.291	9.590				1.739								
Low voltage KW time of use*	LVkWTOU*			11.072	6.898				2.131		52.776						
Low voltage KW time of use - HOT*	LVkWTOUH*			9.402	7.265				1.851		82.934						
Low voltage large 1 rate*	LVL1R*		14.172	9.238	7.317												
Low voltage large 2 rate*	LVL2R*		20.442	12.272	9.769				1.934								
Low voltage large KVA time of use	LVkVATOU			2.665	2.205				1.225	19.665	28.720			>150	>400	150	
Low voltage large KVA time of use - HOT*	LVkVATOUH*			2.035	1.664				1.047	17.777	42.774					150	
High voltage KVA time of use	HVkVATOU			1.726	1.456				0.765	14.601	18.229			>150	>400	1,150	
High voltage KVA time of use - HOT*	HVkVATOUH*			1.397	1.141				0.745	13.574	31.570					1,150	
Subtransmission KVA time of use*	SubTkVATOU*			1.073	0.851				0.339	4.925	6.196					11,100	
Time of Day	TOD	F,T	7.086	19.446	12.087		6.848	5.345	3.285					NA	<20		
Time of Use	TOU	F,T		11.846	6.834				2.756		47.215			NA	>20 & <400		
Time of Day 9pm off-peak	TOD9	F, T	7.350	24.303	16.675		10.692	9.286	4.550					NA	<20		
Time of Day Flexible	TODFLEX	F,T	7.350	21.853	14.092		6.918	6.665	4.039					Residentia	l Customer		
Sesonal Demand TOU RES ^{3, 4}	RESKWTOU ^{3, 4}	F,T		4.400	4.400		2.750	2.750	2.750			33.464	14.897	Residentia	l Customer		1.50

Tariff closed to premises not already taking supply under this tariff and new connections.

Tariff only available in conjunction with the LVS1R tariff for new connections.

RESKWTOU available from 1st July 2015 for premises without a dedicated circuit meter configuration.

RESKWTOU available from 1st November 2015 for premises with a dedicated circuit meter configuration.

Summer peak energy rates apply for period 1st November to 31st March (except TODFLEX which follows daylight savings periods) & RESKWTOU which applies from 1st December to 31st March.
Non-summer peak energy rates apply for period 1st April to 31st October (except TODFLEX which follows non-daylight savings periods) & RESKWTOU which applies from 1st April to 30th November.

PFIT (Premium Feed-In Tariff) is defined by an "F" added to the front of an existing distribution tariff ie. FTOD. The TFIT tariffs are closed to new connections.

TFIT (Transitional Feed-In Tariff) is defined by a "T" added to the front of an existing distribution tariff ie. TTOD. The TFIT tariffs are closed to new connections.



UE PFIT/TFIT pass through charge: 1 January 2015 (GST Exclusive)

UED Network Tariff Description	UED Tariff Code	PFIT/TFIT Pass Through Charge (c/cust/day)
Low voltage small 1 rate	LVS1R	7.202
Low voltage small 2 rate*	LVS2R*	7.202
Dedicated circuit**	LVDed**	
Unmetered supplies	UnMet	
Winter Energy Tariff*	WET2Step*	7.202
Reverse cycle airconditioning time of use*	RCACkWTOU*	7.202
Low voltage medium 1 rate	LVM1R	7.202
Low voltage medium 2 rate 5 day*	LVM2R5D*	7.202
Low voltage medium 2 rate 7 day*	LVM2R7D*	7.202
Low voltage KW time of use*	LVkWTOU*	7.202
Low voltage KW time of use - HOT	LVkWTOUH*	7.202
Low voltage large 1 rate*	LVL1R*	7.202
Low voltage large 2 rate*	LVL2R*	7.202
Low voltage large KVA time of use	LVkVATOU	7.202
Low voltage large KVA time of use - HOT*	LVkVATOUH*	7.202
High voltage KVA time of use	HVkVATOU	7.202
High voltage KVA time of use - HOT*	HVkVATOUH*	7.202
Subtransmission KVA time of use*	SubTkVATOU*	7.202
Time of Day	TOD	7.202
Time of Use	TOU	7.202
Time of Day 9pm off-peak	TOD9	7.202
Time of Day Flexible	TODFLEX	7.202
Sesonal Demand TOU RES ^{3, 4}	RESKWTOU ^{3, 4}	7.202

^{*} Tariff closed to premises not already taking supply under this tariff and new connections.

^{**} Tariff only available in conjunction with the LVS1R tariff for new connections.

³ RESKWTOU available from 1st July 2015 for premises without a dedicated circuit meter configuration.

⁴ RESKWTOU available from 1st November 2015 for premises with a dedicated circuit meter configuration.



UE PFIT/TFIT pass through charge: 1 January 2015 (GST Inclusive)

UED Network Tariff Description	UED Tariff Code	PFIT/TFIT Pass Through Charge (c/cust/day)
Low voltage small 1 rate	LVS1R	7.922
Low voltage small 2 rate*	LVS2R*	7.922
Dedicated circuit**	LVDed**	
Unmetered supplies	UnMet	
Winter Energy Tariff*	WET2Step*	7.922
Reverse cycle airconditioning time of use*	RCACkWTOU*	7.922
Low voltage medium 1 rate	LVM1R	7.922
Low voltage medium 2 rate 5 day*	LVM2R5D*	7.922
Low voltage medium 2 rate 7 day*	LVM2R7D*	7.922
Low voltage KW time of use*	LVkWTOU*	7.922
Low voltage KW time of use - HOT	LVkWTOUH*	7.922
Low voltage large 1 rate*	LVL1R*	7.922
Low voltage large 2 rate*	LVL2R*	7.922
Low voltage large KVA time of use	LVkVATOU	7.922
Low voltage large KVA time of use - HOT*	LVkVATOUH*	7.922
High voltage KVA time of use	HVkVATOU	7.922
High voltage KVA time of use - HOT*	HVkVATOUH*	7.922
Subtransmission KVA time of use*	SubTkVATOU*	7.922
Time of Day	TOD	7.922
Time of Use	TOU	7.922
Time of Day 9pm off-peak	TOD9	7.922
Time of Day Flexible	TODFLEX	7.922
Sesonal Demand TOU RES ^{3, 4}	RESKWTOU ^{3, 4}	7.922

^{*} Tariff closed to premises not already taking supply under this tariff and new connections.

^{**} Tariff only available in conjunction with the LVS1R tariff for new connections.

³ RESKWTOU available from 1st July 2015 for premises without a dedicated circuit meter configuration.

⁴ RESKWTOU available from 1st November 2015 for premises with a dedicated circuit meter configuration.



UE Pass Through Charge (Fire Factor): 1 January 2015 (GST Exclusive)

UED Network Tariff Description	UED Tariff Code	Pass Through Charge (c/cust/day)
Low voltage small 1 rate	LVS1R	-0.038
Low voltage small 2 rate*	LVS2R*	-0.038
Dedicated circuit**	LVDed**	
Unmetered supplies	UnMet	
Winter Energy Tariff*	WET2Step*	-0.038
Reverse cycle airconditioning time of use*	RCACkWTOU*	-0.038
Low voltage medium 1 rate	LVM1R	-0.038
Low voltage medium 2 rate 5 day*	LVM2R5D*	-0.038
Low voltage medium 2 rate 7 day*	LVM2R7D*	-0.038
Low voltage KW time of use*	LVkWTOU*	-0.038
Low voltage KW time of use - HOT*	LVkWTOUH*	-0.038
Low voltage large 1 rate*	LVL1R*	-0.038
Low voltage large 2 rate*	LVL2R*	-0.038
Low voltage large KVA time of use	LVkVATOU	-0.038
Low voltage large KVA time of use - HOT*	LVkVATOUH*	-0.038
High voltage KVA time of use	HVkVATOU	-0.038
High voltage KVA time of use - HOT*	HVkVATOUH*	-0.038
Subtransmission KVA time of use*	SubTkVATOU*	-0.038
Time of Day	TOD	-0.038
Time of Use	тои	-0.038
Time of Day 9pm off-peak	TOD9	-0.038
Time of Day Flexible	TODFLEX	-0.038
Sesonal Demand TOU RES ^{3, 4}	RESKWTOU ^{3, 4}	-0.038

^{*} Tariff closed to premises not already taking supply under this tariff and new connections.

^{**} Tariff only available in conjunction with the LVS1R tariff for new connections.

³ RESKWTOU available from 1st July 2015 for premises without a dedicated circuit meter configuration.

⁴ RESKWTOU available from 1st November 2015 for premises with a dedicated circuit meter configuration.



UE Pass Through Charge (Fire Factor): 1 January 2015 (GST Inclusive)

UED Network Tariff Description	UED Tariff Code	Pass Through Charge (c/cust/day)
Low voltage small 1 rate	LVS1R	-0.042
Low voltage small 2 rate*	LVS2R*	-0.042
Dedicated circuit**	LVDed**	
Unmetered supplies	UnMet	
Winter Energy Tariff*	WET2Step*	-0.042
Reverse cycle airconditioning time of use*	RCACkWTOU*	-0.042
Low voltage medium 1 rate	LVM1R	-0.042
Low voltage medium 2 rate 5 day*	LVM2R5D*	-0.042
Low voltage medium 2 rate 7 day*	LVM2R7D*	-0.042
Low voltage KW time of use*	LVkWTOU*	-0.042
Low voltage KW time of use - HOT*	LVkWTOUH*	-0.042
Low voltage large 1 rate*	LVL1R*	-0.042
Low voltage large 2 rate*	LVL2R*	-0.042
Low voltage large KVA time of use	LVkVATOU	-0.042
Low voltage large KVA time of use - HOT*	LVkVATOUH*	-0.042
High voltage KVA time of use	HVkVATOU	-0.042
High voltage KVA time of use - HOT*	HVkVATOUH*	-0.042
Subtransmission KVA time of use*	SubTkVATOU*	-0.042
Time of Day	TOD	-0.042
Time of Use	TOU	-0.042
Time of Day 9pm off-peak	TOD9	-0.042
Time of Day Flexible	TODFLEX	-0.042
Sesonal Demand TOU RES ^{3, 4}	RESKWTOU ^{3, 4}	-0.042

^{*} Tariff closed to premises not already taking supply under this tariff and new connections.

^{**} Tariff only available in conjunction with the LVS1R tariff for new connections.

³ RESKWTOU available from 1st July 2015 for premises without a dedicated circuit meter configuration.

⁴ RESKWTOU available from 1st November 2015 for premises with a dedicated circuit meter configuration.