

2017 UE Tariff Schedule



UE Schedule of Distribution Use of System (DUOS) Tariffs: 1 January 2017 (GST Exclusive)

Description	Tariff Code	PFIT (F) TFIT (T)	Network Tariff Component													Eligibility (consumption/ category)		Minimum Chargeable Rolling Demand	Minimum Chargeable Demand	
			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	Summer Demand Oversun Max kW c/kW/day	Non-summer Demand Oversun Max kW c/kW/day	kVA	MWh pa	kVA	kW	
Low voltage small 1 rate	LVS1R	F	6.652	8.202	5.280												NA	<20		
Low voltage small 2 rate*	LVS2R*		13.986	9.751	7.396				1.691								NA	<20 (on LVS1R)		
Dedicated circuit**	LVDed**								1.871								NA			
Unmetered supplies	UnMet			8.197	5.996				1.478											
Winter Energy Tariff ¹	WET2Step*		8.567	6.389	4.734	1.774														
Reverse cycle airconditioning time of use*	RCACKWTOU*			5.553	1.396				1.371		69.767									
Low voltage medium 1 rate	LVM1R	F	10.987	9.657	6.026												NA	>20 & <40		
Low voltage medium 2 rate 5 day*	LVM2R5D*		21.030	10.212	7.653				1.907											
Low voltage medium 2 rate 7 day*	LVM2R7D*		22.387	9.719	7.526				1.773											
Low voltage KW time of use*	LVKWTOU*			8.404	4.924				1.957		40.245									
Low voltage KW time of use - HOT*	LVKWTOUH*			7.317	5.625				1.653		64.394									
Low voltage large 1 rate*	LVL1R*		12.657	5.796	4.573															
Low voltage large 2 rate*	LVL2R*		18.258	9.074	7.215				1.727											
Low voltage large KVA time of use	LVKVATOU			1.305	1.106				1.095	13.172	19.650						>150	>400		150
Low voltage large KVA time of use - HOT*	LVKVATOUH*			1.139	0.942				0.936	13.107	30.917									150
High voltage KVA time of use	HVKVATOU			0.786	0.694				0.682	8.012	11.003						>150	>400		1,150
High voltage KVA time of use - HOT*	HVKVATOUH*			0.814	0.673				0.665	9.241	22.377									1,150
Subtransmission KVA time of use*	SubTKVATOU*			0.448	0.349				0.302	0.784	1.149									11,100
Time of Day	TOD	F	6.328	15.212	8.965		4.287	3.158	2.933								NA	<20		
Time of Use	TOU	F	9.096	5.526					2.668		39.501						NA	>20 & <40		
Time of Day 9pm off-peak	TOD9	F	6.564	17.152	10.659		5.317	4.271	4.063								NA	<20		
Time of Day Flexible	TODFLEX	F	7.069	16.874	9.686		4.582	4.582	3.885									Residential Customer		
Low voltage KW 1 rate ¹	RESKW1R ¹	F		2.628	2.628	2.628	2.628	2.628	2.628			25.320	9.992				NA	<20		1.5
Low Voltage Medium kW Time of Use (Opt-in) ²	LVMKWTOU ²	F		3.476	3.476	3.476	3.476	3.476	3.476			28.752	19.168				NA	>20 & <400		1.5
Low Voltage Medium kW 1 rate (Mandatory) ³	LVMKW1R ³	F		5.334	5.334	5.334	5.334	5.334	5.334			17.873	11.915				NA	>40 & <400		1.5

* 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.

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 i.e. FTOD. The PFIT tariffs are closed to new connections.

¹ RESKW1R customers transitioned from RESKWTOU on 1 April 2016.

² LVMKWTOU available from 1st July 2016 for low voltage business customers with energy consumption between 20-400MWh per annum as an opt-in transition.

³ LVMKW1R available from 1st January 2017 for low voltage business customers with energy consumption between 40-400MWh per annum as a mandatory transition.

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Description	Tariff Code	PFIT (F) TFIT (T)	Network Tariff Component												Eligibility (consumption/ category)		Minimum Chargeable Rolling Demand	Minimum Chargeable Demand		
			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	Summer Demand Oversun Max kW c/KW/day	Non-summer Demand Oversun Max kW c/KW/day	kVA	MWh pa	kVA	kW	
Low voltage small 1 rate	LVS1R	F	7.317	9.022	5.808												NA	<20		
Low voltage small 2 rate*	LVS2R*		14.945	10.726	8.136				1.860											
Dedicated circuit**	LVDed**								2.058								NA	<20 (on LVS1R)		
Unmetered supplies	UnMet			9.017	6.596				1.626											
Winter Energy Tariff ¹	WET2Step*		9.424	7.028	5.207	1.951														
Reverse cycle airconditioning time of use*	RCACKWTOU*			6.108	1.536				1.508		76.744									
Low voltage medium 1 rate	LVM1R	F	12.086	10.623	6.629												NA	>20 & <40		
Low voltage medium 2 rate 5 day*	LVM2R5D*		23.133	11.233	8.418				2.098											
Low voltage medium 2 rate 7 day*	LVM2R7D*		24.626	10.691	8.279				1.950											
Low voltage KW time of use*	LVKWTOU*			9.244	5.416				2.153		44.270									
Low voltage KW time of use - HOT*	LVKWTOUH*			8.049	6.188				1.818		70.833									
Low voltage large 1 rate*	LVL1R*		13.923	6.376	5.030															
Low voltage large 2 rate*	LVL2R*		20.084	9.981	7.937				1.900											
Low voltage large KVA time of use	LKVATOU			1.436	1.217				1.205	14.489	21.615						>150	>400	150	
Low voltage large KVA time of use - HOT*	LKVATOUH*			1.253	1.036				1.030	14.418	34.009								150	
High voltage KVA time of use	HVKVATOU			0.865	0.763				0.750	8.813	12.103						>150	>400	1,150	
High voltage KVA time of use - HOT*	HVKVATOUH*			0.895	0.740				0.732	10.165	24.615								1,150	
Subtransmission KVA time of use*	SubTKVATOU*			0.493	0.384				0.332	0.862	1.264								11,100	
Time of Day	TOD	F	6.961	16.733	9.862		4.716	3.474	3.226								NA	<20		
Time of Use	TOU	F		10.006	6.079				2.935		43.451						NA	>20 & <40		
Time of Day 9pm off-peak	TOD9	F	7.220	18.867	11.725		5.849	4.698	4.469								NA	<20		
Time of Day Flexible	TODFLEX	F	7.776	18.561	10.655		5.040	5.040	4.274										Residential Customer	
Low voltage KW 1 rate ¹	RESKW1R ¹	F		2.891	2.891	2.891	2.891	2.891	2.891			27.852	10.991				NA	<20		1.5
Low Voltage Medium kW Time of Use (Opt-in) ²	LVMKWTOU ²	F		3.824	3.824	3.824	3.824	3.824	3.824			31.627	21.085				NA	>20 & <400		1.5
Low Voltage Medium kW 1 rate (Mandatory) ³	LVMKW1R ³	F		5.867	5.867	5.867	5.867	5.867	5.867			19.660	13.107				NA	>40 & <400		1.5

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			Standing Charge (c/day)	Summer Peak Energy (c/kWh)	Non Summer Peak Block 1 (c/kWh)	Non Summer Peak 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/kWh/day or c/kVA/day	Summer Demand Max kW c/kWh/day	Non-summer Demand Max kW c/kWh/day	Summer Demand Overrun Max kW c/kWh/day	Non-summer Demand Overrun Max kW c/kWh/day	kVA	MWh pa	kVA	kW		
Low voltage small 1 rate	LVS1R	F		2.070	1.730												NA	<20			
Low voltage small 2 rate*	LVS2R*			3.476	2.782																
Dedicated circuit**	LVDet**																NA	<20 (on LVS1R)			
Unmetered supplies	UnMet			3.257	2.603																
Winter Energy Tariff#	WET2Step*			2.316	1.853	1.853															
Reverse cycle airconditioning time of use*	RCACKWTOU*			15.694	3.495							9.952									
Low voltage medium 1 rate	LVM1R	F		2.432	1.942												NA	>20 & <40			
Low voltage medium 2 rate 5 day*	LVM2R5D*			2.106	1.684																
Low voltage medium 2 rate 7 day*	LVM2R7D*			2.507	2.007																
Low voltage KW time of use*	LVKWTOU*			1.951	1.560							9.100									
Low voltage KW time of use - HOT*	LVKWTOUH*			1.067	0.853							9.563									
Low voltage large 1 rate*	LVL1R*			2.425	1.938																
Low voltage large 2 rate*	LVL2R*			1.864	1.493																
Low voltage large KVA time of use	LVKVATOU			1.063	0.853						4.339	5.931					>150	>400	150		
Low voltage large KVA time of use - HOT*	LVKVATOUH*			0.671	0.538						2.738	7.200							150		
High voltage KVA time of use	HVKVATOU			0.747	0.598						4.969	5.216						>150	>400	1,150	
High voltage KVA time of use - HOT*	HVKVATOUH*			0.430	0.342						2.849	5.751							1,150		
Subtransmission KVA time of use*	SubTKVATOU*			0.504	0.406						3.572	4.334								11,100	
Time of Day	TOD	F		3.353	2.846		2.846	2.513										NA	<20		
Time of Use	TOU	F		2.491	1.144							6.527						NA	>20 & <40		
Time of Day 9pm off-peak	TOD9	F		4.500	4.183		4.183	3.975										NA	<20		
Time of Day Flexible	TODFLEX	F		3.805	3.549		1.901	1.677											Residential Customer		
Low voltage KW 1 rate ¹	RESKW1R ¹	F		0.699	0.699	0.699	0.699	0.699	0.699				5.238	3.405				NA	<20		1.5
Low Voltage Medium kW Time of Use (Opt-in) ²	LVMKWTOU ²	F		0.884	0.884	0.884	0.884	0.884	0.884				7.310	4.874				NA	>20 & <400		1.5
Low Voltage Medium kW 1 rate (Mandatory) ³	LVMKW1R ³	F		1.332	1.332	1.332	1.332	1.332	1.332				4.464	2.976				NA	>40 & <400		1.5

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Low voltage small 1 rate	LVS1R	F		2.277	1.903												NA	<20		
Low voltage small 2 rate*	LVS2R*			3.824	3.060															
Dedicated circuit**	LVDed**																NA	<20 (on LVS1R)		
Unmetered supplies	UnMet			3.583	2.863															
Winter Energy Tariff ¹	WET2Step*			2.548	2.038	2.038														
Reverse cycle airconditioning time of use*	RCACKWTOU*			17.263	3.845					10.947										
Low voltage medium 1 rate	LVM1R	F		2.675	2.136												NA	>20 & <40		
Low voltage medium 2 rate 5 day*	LVM2R5D*			2.317	1.852															
Low voltage medium 2 rate 7 day*	LVM2R7D*			2.758	2.208															
Low voltage KW time of use*	LVKWTOU*			2.146	1.716					10.010										
Low voltage KW time of use - HOT*	LVKWTOUH*			1.174	0.938					10.519										
Low voltage large 1 rate*	LVL1R*			2.668	2.132															
Low voltage large 2 rate*	LVL2R*			2.050	1.642															
Low voltage large KVA time of use	LKVATOU			1.169	0.938					4.773	6.524						>150	>400	150	
Low voltage large KVA time of use - HOT*	LKVATOUH*			0.738	0.592					3.012	7.920								150	
High voltage KVA time of use	HVKVATOU			0.822	0.658					5.466	5.738						>150	>400	1,150	
High voltage KVA time of use - HOT*	HVKVATOUH*			0.473	0.376					3.134	6.326								1,150	
Subtransmission KVA time of use*	SubTKVATOU*			0.554	0.447					3.929	4.767								11,100	
Time of Day	TOD	F		3.688	3.131		3.131	2.764									NA	<20		
Time of Use	TOU	F		2.740	1.258						7.180						NA	>20 & <40		
Time of Day 9pm off-peak	TOD9	F		4.950	4.601		4.601	4.373									NA	<20		
Time of Day Flexible	TODFLEX	F		4.186	3.904		2.091	1.845											Residential Customer	
Low voltage KW 1 rate ¹	RESKW1R ¹	F		0.769	0.769	0.769	0.769	0.769	0.769		5.762	3.746					NA	<20		1.5
Low voltage Medium kW Time of Use (Opt-in) ²	LVMKWTOU ²	F		0.972	0.972	0.972	0.972	0.972	0.972		8.041	5.361					NA	>20 & <400		1.5
Low Voltage Medium kW 1 rate (Mandatory) ³	LVMKW1R ³	F		1.465	1.465	1.465	1.465	1.465	1.465		4.910	3.274					NA	>40 & <400		1.5

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Low voltage small 1 rate	LVS1R	F	6.652	10.272	7.010												NA	<20		
Low voltage small 2 rate*	LVS2R*		13.586	13.227	10.178				1.691											
Dedicated circuit**	LVDed**								1.871								NA	<20 (on LVS1R)		
Unmetered supplies	UnMet			11.454	8.599				1.478											
Winter Energy Tariff ¹	WET2Step*		8.567	8.705	6.587	3.627														
Reverse cycle airconditioning time of use*	RCACKWTOU*			21.247	4.891				1.371		79.719									
Low voltage medium 1 rate	LVM1R	F	10.987	12.089	7.968												NA	>20 & <40		
Low voltage medium 2 rate 5 day*	LVM2R5D*		21.030	12.318	9.337				1.907											
Low voltage medium 2 rate 7 day*	LVM2R7D*		22.387	12.226	9.533				1.773											
Low voltage KW time of use*	LVKWTOU*			10.355	6.484				1.957		49.345									
Low voltage KW time of use - HOT*	LVKWTOUH*			8.384	6.478				1.653		73.957									
Low voltage large 1 rate*	LVL1R*		12.657	8.221	6.511															
Low voltage large 2 rate*	LVL2R*		18.258	10.938	8.708				1.727											
Low voltage large KVA time of use	LVKVATOU			2.368	1.959				1.095	17.511	25.581						>150	>400	150	
Low voltage large KVA time of use - HOT*	LVKVATOUH*			1.810	1.480				0.936	15.845	38.117								150	
High voltage KVA time of use	HVKVATOU			1.533	1.292				0.682	12.981	16.219						>150	>400	1,150	
High voltage KVA time of use - HOT*	HVKVATOUH*			1.244	1.015				0.665	12.090	28.128								1,150	
Subtransmission KVA time of use*	SubTKVATOU*			0.952	0.755				0.302	4.356	5.483								11,100	
Time of Day	TOD	F	6.328	18.565	11.811		7.133	5.671	2.933								NA	<20		
Time of Use	TOU	F		11.587	6.670				2.668		46.028						NA	>20 & <40		
Time of Day 9pm off-peak	TOD9	F	6.564	21.652	14.842		9.500	8.246	4.063								NA	<20		
Time of Day Flexible	TODFLEX	F	7.069	20.679	13.235		6.483	6.259	3.885										Residential Customer	
Low voltage KW 1 rate ¹	RESKW1R ¹	F		3.327	3.327	3.327	3.327	3.327	3.327			30.558	13.397				NA	<20		1.5
Low Voltage Medium kW Time of Use (Opt-in) ²	LVMKWTOU ²	F		4.360	4.360	4.360	4.360	4.360	4.360			36.062	24.042				NA	>20 & <400		1.5
Low Voltage Medium kW 1 rate (Mandatory) ³	LVMKW1R ³	F		6.666	6.666	6.666	6.666	6.666	6.666			22.337	14.891				NA	>40 & <400		1.5

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UE Schedule of Network Use of System (NUOS) Tariffs: 1 January 2017 (GST Inclusive)

Description	Tariff Code	PFIT (F) TFIT (T)	Network Tariff Component													Eligibility (consumption/ category)		Minimum Chargeable Rolling Demand	Minimum Chargeable Demand	
			Standing Charge (c/day)	Summer Peak Energy (c/kWh)	Non Summer Peak Block 1 (c/kWh)	Non Summer Peak 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	Summer Demand Oversun Max kW c/KW/day	Non-summer Demand Oversun Max kW c/KW/day	kVA	MWh pa	kVA	kW	
Low voltage small 1 rate	LVS1R	F	7.317	11.299	7.711												NA	<20		
Low voltage small 2 rate*	LVS2R*		14.945	14.550	11.196				1.860											
Dedicated circuit**	LVDed**								2.058								NA	<20 (on LVS1R)		
Unmetered supplies	UnMet			12.599	9.459				1.626											
Winter Energy Tariff ¹	WET2Step*		9.424	9.576	7.246	3.990														
Reverse cycle airconditioning time of use*	RCACKWTOU*			23.372	5.380				1.508		87.691									
Low voltage medium 1 rate	LVM1R	F	12.086	13.298	8.765												NA	>20 & <40		
Low voltage medium 2 rate 5 day*	LVM2R5D*		23.133	13.550	10.271				2.098											
Low voltage medium 2 rate 7 day*	LVM2R7D*		24.626	13.449	10.486				1.950											
Low voltage KW time of use*	LVKWTOU*			11.391	7.132				2.153		54.280									
Low voltage KW time of use - HOT*	LVKWTOUH*			9.222	7.126				1.818		81.353									
Low voltage large 1 rate*	LVL1R*		13.923	9.043	7.162															
Low voltage large 2 rate*	LVL2R*		20.084	12.032	9.579				1.900											
Low voltage large KVA time of use	LKVATOU			2.605	2.155				1.205	19.262	28.139						>150	>400	150	
Low voltage large KVA time of use - HOT*	LKVATOUH*			1.991	1.628				1.030	17.430	41.929								150	
High voltage KVA time of use	HVKVATOU			1.686	1.421				0.750	14.279	17.841						>150	>400	1,150	
High voltage KVA time of use - HOT*	HVKVATOUH*			1.368	1.117				0.732	13.299	30.941								1,150	
Subtransmission KVA time of use*	SubTKVATOU*			1.047	0.831				0.332	4.792	6.031								11,100	
Time of Day	TOD	F	6.961	20.422	12.992		7.846	6.238	3.226								NA	<20		
Time of Use	TOU	F		12.746	7.337				2.935		50.631						NA	>20 & <40		
Time of Day 9pm off-peak	TOD9	F	7.220	23.817	16.326		10.450	9.071	4.469								NA	<20		
Time of Day Flexible	TODFLEX	F	7.776	22.747	14.559		7.131	6.885	4.274										Residential Customer	
Low voltage KW 1 rate ¹	RESKW1R ¹	F		3.660	3.660	3.660	3.660	3.660	3.660			33.614	14.737				NA	<20		1.5
Low Voltage Medium kW Time of Use (Opt-in) ²	LVMKWTOU ²	F		4.796	4.796	4.796	4.796	4.796	4.796			39.668	26.446				NA	>20 & <400		1.5
Low Voltage Medium kW 1 rate (Mandatory) ³	LVMKW1R ³	F		7.333	7.333	7.333	7.333	7.333	7.333			24.571	16.380				NA	>40 & <400		1.5

* 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.
 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 i.e. FTOD. The PFIT tariffs are closed to new connections.
¹ RESKW1R customers transitioned from RESKWTOU on 1 April 2016.
² LVMKWTOU available from 1st July 2016 for low voltage business customers with energy consumption between 20-400MWh per annum as an opt-in transition.
³ LVMKW1R available from 1st January 2017 for low voltage business customers with energy consumption between 40-400MWh per annum as a mandatory transition.

2017 UE Tariff Schedule



UE PFIT/TFIT pass through charge: 1 January 2017 (GST Exclusive)

UED Network Tariff Description	UED Tariff Code	PFIT/TFIT Pass Through Charge (c/cust/day)
Low voltage small 1 rate	LVS1R	6.247
Low voltage small 2 rate*	LVS2R*	6.247
Dedicated circuit**	LVDed**	
Unmetered supplies	UnMet	
Winter Energy Tariff*	WET2Step*	6.247
Reverse cycle airconditioning time of use*	RCACKWTOU*	6.247
Low voltage medium 1 rate	LVM1R	6.247
Low voltage medium 2 rate 5 day*	LVM2R5D*	6.247
Low voltage medium 2 rate 7 day*	LVM2R7D*	6.247
Low voltage KW time of use*	LVkWTOU*	6.247
Low voltage KW time of use - HOT*	LVkWTOUH*	6.247
Low voltage large 1 rate*	LVL1R*	6.247
Low voltage large 2 rate*	LVL2R*	6.247
Low voltage large KVA time of use	LVkVATOU	6.247
Low voltage large KVA time of use - HOT*	LVkVATOUH*	6.247
High voltage KVA time of use	HVkVATOU	6.247
High voltage KVA time of use - HOT*	HVkVATOUH*	6.247
Subtransmission KVA time of use*	SubTkVATOU*	6.247
Time of Day	TOD	6.247
Time of Use	TOU	6.247
Time of Day 9pm off-peak	TOD9	6.247
Time of Day Flexible	TODFLEX	6.247
Low voltage KW 1 rate	RESKW1R	6.247
Low Voltage Medium kW Time of Use (Opt-in)	LVMKWTOU	6.247
Low Voltage Medium kW 1 rate (Mandatory)	LVMKW1R	6.247
* Tariff closed to premises not already taking supply under this tariff and new connections.		

2017 UE Tariff Schedule



UE PFIT/TFIT pass through charge: 1 January 2017 (GST Inclusive)

UED Network Tariff Description	UED Tariff Code	PFIT/TFIT Pass Through Charge (c/cust/day)
Low voltage small 1 rate	LVS1R	6.872
Low voltage small 2 rate*	LVS2R*	6.872
Dedicated circuit**	LVDed**	
Unmetered supplies	UnMet	
Winter Energy Tariff*	WET2Step*	6.872
Reverse cycle airconditioning time of use*	RCACKWTOU*	6.872
Low voltage medium 1 rate	LVM1R	6.872
Low voltage medium 2 rate 5 day*	LVM2R5D*	6.872
Low voltage medium 2 rate 7 day*	LVM2R7D*	6.872
Low voltage KW time of use*	LVkWTOU*	6.872
Low voltage KW time of use - HOT*	LVkWTOUH*	6.872
Low voltage large 1 rate*	LVL1R*	6.872
Low voltage large 2 rate*	LVL2R*	6.872
Low voltage large KVA time of use	LVkVATOU	6.872
Low voltage large KVA time of use - HOT*	LVkVATOUH*	6.872
High voltage KVA time of use	HVkVATOU	6.872
High voltage KVA time of use - HOT*	HVkVATOUH*	6.872
Subtransmission KVA time of use*	SubTkVATOU*	6.872
Time of Day	TOD	6.872
Time of Use	TOU	6.872
Time of Day 9pm off-peak	TOD9	6.872
Time of Day Flexible	TODFLEX	6.872
Low voltage KW 1 rate	RESKW1R	6.872
Low Voltage Medium kW Time of Use (Opt-in)	LVMKWTOU	6.872
Low Voltage Medium kW 1 rate (Mandatory)	LVMKW1R	6.872
* Tariff closed to premises not already taking supply under this tariff and new connections.		