

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

| | | | Network Tariff Component | | | | | | | | | stwork Tariff Component | | | | | | | | | | | | consumption/ 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 | Summer Demand Overrun Max kW c/KW/day | Non-summer Demand Overrun 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* | | 13.586 | 9.751 | 7.396 | | | | 1.691 | | | | | | | | | | | | | | | | | |
| Dedicated circuit** | LVDed** | | | | | | | | 1.871 | | | | | | | NA | <20 (on LVS1R) | | | | | | | | | |
| Unmetered supplies | UnMet | | | 8.197 | 5.996 | | | | 1.478 | | | | | | | | | | | | | | | | | |
| Winter Energy Tariff* | WET2Step* | | 8.567 | 6.389 | 4.734 | 1.774 | | | | | | | | | | | | | | | | | | | | |
| Reverse cycle airconditioning | RCACkWTOU* | | | 5.553 | | | | | 1.371 | | 69.767 | | | | | | | | | | | | | | | |
| Low voltage medium 1 rate | LVM1R | F | 10.987 | 9.657 | | | | | 1.3/1 | | 09.707 | | | | | NA | >20 & <400 | | | | | | | | | |
| Low voltage medium 2 rate 5 day* | LVM2R5D* | | 21.030 | 10.212 | | | | | 1.907 | | | | | | | | | | | | | | | | | |
| Low voltage medium 2 rate 7 day* | LVM2R7D* | | 22.387 | 9.719 | | | | | 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 | | | | | 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 | | | | | 0.936 | 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 | 0.704 | 1,145 | | | | | NA. | <20 | 11,100 | | | | | | | | |
| Time of Use | TOU | F | | 9.096 | 5.526 | | | | 2.668 | | 39.501 | | | | | NA | >20 & <400 | | | | | | | | | |
| Time of Day 9pm off-peak | TOD9 | F | 6.564 | 17.152 | | | 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 | | | | | | | Residentia | al 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 | | | 17.873 | | | | NA | >40 & <400 | | 1.5 | | | | | | | |

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

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**Tariff only available in conjunction with the LVSTR 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 Clother (except TODFLEX which follows non-daylight savings periods) & RESKWTOU which applies from 1st April to 30th November.

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

** RESKWT RESKWTOU which applies from 1st April 2016.

*** LYUKKYTOU which applies from 1st July 2016 for low voltage business customers with energy consumption between 40-400MWh per annum as an opt-in transition.

*** LYUKKYTOU which applies from 1st January 2017 for low voltage business customers with energy consumption between 40-400MWh per annum as an anadatory transition.



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| | | | | 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 | Summer Demand Overrun Max kW c/KW/day | Non-summer Demand Overrun 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** | | 14.040 | 10.720 | 0.100 | | | | 2.058 | | | | | | | NA | <20 (on LVS1R) | | |
| Unmetered supplies | UnMet | | | 9.017 | 6.596 | | | | 1.626 | | | | | | | | | | |
| Winter Energy Tariff* | 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 | | | | 1.000 | | 70.744 | | | | | NA | >20 & <400 | | |
| 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* | | 24.020 | 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 | | | | | | | | | | | | | | | |
| Low voltage large 2 rate* Low voltage large KVA time of | LVL2R* | | 20.084 | 9.981 | 7.937 | | | | 1.900 | | | | | | | | | | |
| use Low voltage large KVA time of | LVkVATOU | | | 1.436 | 1.217 | | | | 1.205 | 14.489 | 21.615 | | | | | >150 | >400 | 150 | |
| use - HOT* | LVkVATOUH* | | | 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 & <400 | | |
| 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 | | | | | | | Residentia | l 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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** RESKWTOU which applies from 1st April to 30th November 1st Apri



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| | | | | | | | | Net | work Tariff C | 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 | Summer Demand Overrun Max kW c/KW/day | Non-summer Demand Overrun Max kW c/KW/day | kVA | MWh pa | kVA | kW |
| Low voltage small 1 rate | LVS1R | F | | 2.070 | 1.730 | | | | | | | | | | | NA | <20 | | |
| | | | | | | | | | | | | | | | | | -20 | | |
| Low voltage small 2 rate* | LVS2R* | | | 3.476 | 2.782 | | | | | | | | | | | | <20 (on | | |
| Dedicated circuit** | LVDed** | | | | | | | | | | | | | | | NA | LVS1R) | | |
| Unmetered supplies | UnMet | l | 1 | 3.257 | 2.603 | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| Winter Energy Tariff* Reverse cycle airconditioning | WET2Step* | | | 2.316 | 1.853 | 1.853 | | | | | | | | | | | | | |
| | RCACkWTOU* | | | 15.694 | 3.495 | | | | | | 9.952 | | | | | | | | |
| Low voltage medium 1 rate | LVM1R | F | | 2.432 | 1.942 | | | | | | | | | | | NA | >20 & <400 | | |
| Low voltage medium 2 rate 5 day* | LVM2R5D* | | | 2.106 | 1.684 | | | | | | | | | | | | | | |
| Low voltage medium 2 rate 7 | | 1 | l | | | | | | | | | | | | | | | | |
| 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 | | | | | | | | |
| | | 1 | | | | | | | | | 0.303 | | | | | | | | |
| 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 | l | 1 | 1.063 | 0.853 | | | | | 4.339 | 5.931 | | | | 1 | >150 | >400 | 150 | |
| Low voltage large KVA time of | | | | | | | | | | | | | | | | | | | |
| use - HOT* | LVkVATOUH* | 1 | | 0.671 | 0.538 | | | | | 2.738 | 7.200 | | | | | | | 150 | |
| | HVkVATOU | | | 0.747 | 0.598 | | | | | 4.969 | 5.216 | | | | | >150 | >400 | 1,150 | |
| High voltage KVA time of use - HOT* | HVkVATOUH* | L | L | 0.430 | 0.342 | | | | | 2.849 | 5.751 | | | | L | | | 1,150 | |
| Subtransmission KVA time of use* | SubTkVATOU* | | | 0.504 | 0.406 | | | | | 3.572 | 4.334 | | | | | | | 11,100 | |
| | | | | | | | | | | 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 & <400 | | |
| Time of Day 9pm off-peak | TOD9 | F | | 4.500 | 4.183 | | 4.183 | 3.975 | | | | | | | | NA | <20 | | |
| | | | l | | | | | | | | | | | | | | | | |
| Time of Day Flexible | TODFLEX | F | - | 3.805 | 3.549 | | 1.901 | 1.677 | | | | | | | | Residentia | I Customer | | |
| Low voltage KW 1 rate ¹ | RESKW1R ¹ | F | <u> </u> | 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 | L | 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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UE Schedule of Transmission Use of System (TUOS) Tariffs: 1 January 2017 (GST Inclusive)

| | | | | | | | | Net | work Tariff (| Component | | | | | | | consumption/ egory) | 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 | Summer Demand Overrun Max kW c/KW/day | Non-summer Demand Overrun Max kW c/KW/day | kVA | MWh pa | kVA | kW |
| Low voltage small 1 rate | LVS1R | F | | 2.277 | 1.903 | | | | | | | | | | | NA | <20 | | |
| | | | | | | | | | | | | | | | | | | | |
| Low voltage small 2 rate* | LVS2R* | | | 3.824 | 3.060 | | | | | | | | | | | | <20 (on | | |
| Dedicated circuit** | LVDed** | | | | | | | | | | | | | | | NA | LVS1R) | | |
| Unmetered supplies | UnMet | 1 | | 3.583 | 2.863 | | | | | | | | | | 1 | l | | | |
| | | | | 2.548 | 2.038 | 2.038 | | | | | | | | | | | | | |
| Winter Energy Tariff* Reverse cycle airconditioning | WET2Step* | 1 | | | 2.038 | 2.038 | | | | | | | | | | 1 | | | |
| time of use* | RCACkWTOU* | | | 17.263 | 3.845 | | | | | | 10.947 | | | | | | | | |
| Low voltage medium 1 rate | LVM1R | F | | 2.675 | 2.136 | | | | | | | | | | 1 | NA | >20 & <400 | | |
| Low voltage medium 2 rate 5 | | | | 0.047 | 4.050 | | | | | | | | | | | | | | |
| Low voltage medium 2 rate 7 | LVM2R5D* | | | 2.317 | 1.852 | | | | | | | | | | | | | | |
| 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 - | | | | | 0.938 | | | | | | 40.540 | | | | | | | | |
| HOT* | LVkWTOUH* | 1 | | 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 | | | | | | | | | | | | | | | | | | | |
| Low voltage large KVA time of | LVkVATOU | | | 1.169 | 0.938 | | | | | 4.773 | 6.524 | | | | | >150 | >400 | 150 | |
| use - HOT* | LVkVATOUH* | | | 0.738 | 0.592 | | | | | 3.012 | 7.920 | | | | | | | 150 | |
| High voltage KVA time of use | HVkVATOU | 1 | | 0.822 | 0.658 | | | | | 5.466 | 5.738 | | | | 1 | >150 | >400 | 1,150 | |
| High voltage KVA time of use - HOT* | | | | | | | | | | | | | | | | | | | |
| HOT* Subtransmission KVA time of | HVkVATOUH* | | | 0.473 | 0.376 | | | | | 3.134 | 6.326 | | | | | | | 1,150 | |
| use* | SubTkVATOU* | ļ | | 0.554 | 0.447 | | | | | 3.929 | 4.767 | | | | | ļ | | 11,100 | |
| Time of Day | TOD | F | | 3.688 | 3.131 | | 3.131 | 2.764 | | | | | | | 1 | NA | <20 | | |
| | | _ | | | | | | | | | | | | | | | | | |
| Time of Use | TOU | F | | 2.740 | 1.258 | | | | | | 7.180 | | | | | NA | >20 & <400 | | |
| 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 | | | | | | | 1 | Residenti | al Customer | | |
| Low voltage KW 1 rate ¹ | RESKW1R ¹ | F | | 0.769 | | 0.769 | 0.769 | 0.769 | 0.769 | | | 5.762 | 3.746 | | | | <20 | | 1.5 |
| Low Voltage KW 1 rate Low Voltage Medium kW Time | | | | | | | | | | | | | | | | NA | | | 1.5 |
| of Use (Opt-in) ² Low Voltage Medium kW 1 rate | LVMKWTOU ² | F | | 0.972 | 0.972 | 0.972 | 0.972 | 0.972 | 0.972 | | | 8.041 | 5.361 | | | NA | >20 & <400 | | 1.5 |
| (Mandatory) ³ | LVMKW1R ³ | F | | 1.465 | 1.465 | 1.465 | 1.465 | 1.465 | 1.465 | | | 4.910 | 3.274 | | l | NA | >40 & <400 | | 1.5 |

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** RESKWTOU which applies from 1st April to 30th November 1st Apri



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

| | | | | | | | | Net | work Tariff (| Component | | | | | | | consumption/ 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 | Summer Demand Overrun Max kW c/KW/day | Non-summer Demand Overrun Max kW c/KW/day | kVA | MWh pa | kVA | kW |
| 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** | | 10.000 | IU.LLI | 10.110 | | | | 1.871 | | | | | | | NA | <20 (on LVS1R) | | |
| Unmetered supplies | UnMet | | | 11.454 | 8.599 | | | | 1.478 | | | | | | | | | | |
| Winter Energy Tariff* | 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 & <400 | | |
| 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 & <400 | | |
| 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 | | | | | | | Residenti | al 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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** RESKWTOU which applies from 1st April to 30th November 1st Apri



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

| | | | | | | | | Net | work Tariff (| Component | | | | | | | consumption/ 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 | Summer Demand Overrun Max kW c/KW/day | Non-summer Demand Overrun 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** | | 14.945 | 14.550 | 11.196 | | | | 2.058 | | | | | | | NA | <20 (on LVS1R) | | |
| Unmetered supplies | UnMet | | | 12.599 | 9.459 | | | | 1.626 | | | | | | | | | | |
| Winter Energy Tariff* | WET2Step* | İ | 9.424 | 9.576 | 7.246 | 3.990 | | | | | | | | | | | | | |
| Reverse cycle airconditioning | RCACkWTOU* | | 5.424 | 23.372 | 5.380 | 3.890 | | | 1.508 | | 87.691 | | | | | | | | |
| Low voltage medium 1 rate | LVM1R | F | 12.086 | 13.298 | 8.765 | | | | | | | | | | | NA | >20 & <400 | | |
| 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 | LVkVATOU | | | 2.605 | 2.155 | | | | 1.205 | 19.262 | 28.139 | | | | | >150 | >400 | 150 | |
| Low voltage large KVA time of use - HOT* | LVkVATOUH* | | | 1.991 | 1.628 | | | | 1.030 | | 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 & <400 | | |
| 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 | | | | | | | Residenti | al Customer | | |
| | 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 |

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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 |

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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 |

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