Service code definitions

| Code | Service | Service description |
|------|--|---|
| 501 | Re-energise premises – Business Hours | Re-energisation of a premises that is already connected to the network, during business hours. |
| 502 | Re-energise premises – After Hours | Re-energisation of a premises that is already connected to the network, during after-hours periods. |
| 503 | De-energise premises – Business Hours | De-energisation of a premises that is already connected to the network during business hours; excluding where the de- energisation is for debt non-payment. |
| 504 | Meter Test (Whole Current) – Business Hours | Meter test for whole current Type 5 – 7 meters only during business hours. Fee is refunded if the meter is proven to be faulty. |
| 505 | De-energise premises for debt non-payment | De-energisation of a premises that is already connected to the network where the de-energisation is for debt non-payment – Anytime. |
| 506 | Special Meter Read | Out of cycle meter read during business hours Used for the following: • Customer Initiated Check Read, • Data validation initiated Check Read - prior to billing, • Data validation Check Read - post billing • Customer initiated additional out of cycle read for billing purposes • Final read Fee associated with a Check Read is refunded if the original reading is proven to be incorrect. |
| 510 | Meter Test (CT/VT) – Business Hours | Meter test for meters utilising a CT or VT during business hours. Fee is refunded if the meter installation is proven to be faulty. |
| 517 | Faults investigation (meter malfunction) | Customer call to Evoenergy Faults and Emergencies where a subsequent site visit ascertains a non-Evoenergy meter has failed, cannot be safely bypassed, and customer is remains off supply. |
| 518 | Faults investigation (meter bypassed) | Customer call to Evoenergy Faults and Emergencies where a subsequent site visit ascertains a non-Evoenergy meter has failed and has been bypassed so that the customer is back on supply. |
| 519 | Faults investigation (customer's side of network boundary) | Customer call to Evoenergy Faults and Emergencies where a subsequent site visit ascertains a failure on the customers side of the network. |

| Code | Service | Service description |
|------|---|--|
| 520 | Temporary Builders' Supply – Overhead (Business Hours) | Installation of a new temporary overhead supply connection, during business hours, where the service connection complies with the following: Load is <= 100 Amps/Phase Single or multi-phase Point of Attachment/Builders Pole <= 25m from source network pole Point of Attachment/Builders Pole supplied and installed by the customer Includes situations where the service connection point are in the permanent supply location. |
| 522 | Temporary Builders' Supply – Underground (Business Hours) | Installation of a new temporary underground supply connection, during business hours, where the service connection complies with the following: Load is <= 100 Amps/Phase Single or multi-phase Point of Entry / Meter box <= 15m from source network pole / pillar / pit / cable end. Conduit between Point of Entry / Meter box location and network pole/pillar/pit/cable end or block boundary supplied and installed by the customer. POE/meter box (as applicable) is supplied and installed by the customer Where the service connection extends outside the customer property and Evoenergy is required to undertake additional civil works, fees may apply for the additional work beyond the scope of this item. Includes situations where the service connection point of entry (POE) and/or meter box are in the permanent supply location. |
| 526 | New Overhead Service Connection – Brownfield (Business Hours) | Installation of a new overhead service connection, during business hours, where the service connection complies with the following: Service connection is not the first / initial connection to that block/ premises Load is <= 100 Amps/Phase Single or multi-phase Service connection is continuous with a length <= 2 spans &/or 25 metres from source network pole Point of Attachment supplied and installed by the customer Typically used in redevelopment scenario only where an underground service connection cannot be achieved. |

| Code | Service | Service description |
|------|--|--|
| 527 | New Underground Service Connection – Brownfield from Front | Installation of an underground service connection, during business hours, where the service connection complies with the following: Service connection is not the first / initial connection to that block/ premises Load is <= 100 Amps/Phase Single or multi-phase Service connection is continuous with a length <= 25 metres from network connection point Network connection point is a pole, pillar or pit located in the street frontage verge Conduit between the POE/meter box (as applicable) and the network connection point or property boundary is supplied and installed by the customer POE/meter box (as applicable) is supplied and installed by the customer Where the service connection extends outside the customer property and Evoenergy is required to undertake additional civil works, fees may apply for the additional work beyond the scope of this item. Typically used in redevelopment scenarios such as knockdown/ |
| | | rebuilds and/or dual occupancy premises. |
| 528 | New Underground Service Connection – Brownfield from Rear | Installation of an underground service connection, during business hours, where the service connection complies with the following: Service connection is not the first / initial connection to that block/ premises Load is <= 100 Amps/Phase Single or multi-phase Service connection is continuous with a length <= 25m from network connection point Network connection point is a pole located in the section backspine Conduit between the POE/meter box (as applicable) and the network connection point or property boundary is supplied and installed by the customer. POE/meter box (as applicable) is supplied and installed by the customer Where the service connection extends outside the customer property and Evoenergy is required to undertake additional civil works, fees may apply for the additional work beyond the scope of this item. Typically used in redevelopment scenarios such as knockdown/ rebuilds and/or dual occupancy premises. |

| Code | Service | Service description |
|------|---|---|
| 541 | Overhead Service Relocation – Single Visit (Business Hours) | Relocation of an overhead service connection in a single site visit, during business hours, where the service connection complies with the following: |
| | | Load <= 100 Amps/Phase Single or multi-phase Service connection is continuous with a length <= 2 spans &/or 25 metres from source network pole Doint of Attachment supplied and installed by the sustamer |
| | | Point of Attachment supplied and installed by the customer Scope involves: |
| | | De-energisation, physical disconnection / dismantling then re- attachment, connection and re-energisation Replacement of overhead service cable if required |
| 542 | Overhead Service Relocation – Two Visits (Business Hours) | Relocation of an overhead service connection in two site visits, during business hours, where the service connection complies with the following: |
| | | Load <= 100 Amps/Phase Single or multi-phase Service connection is continuous with a length <= 2 spans &/or 25 metres from source network pole Point of Attachment supplied and installed by the customer Scope involves: |
| | | De-energisation, physical disconnection / dismantling in first site visit Re-attachment, connection and re-energisation in second visit Replacement of overhead service cable if required |
| 543 | Overhead Service Upgrade – Service Cable Replacement Not Required | Upgrade of an existing overhead service connection from single to multi-phase, during business hours, where the installed cable does not require replacement and the service connection complies with the following: |
| | | Load <= 100 Amps/Phase Existing cable is physically able to be connected multi-phase without joints Point of Attachment supplied and installed by the customer |
| 544 | Overhead Service Upgrade – Service Cable Replacement Required | Upgrade of an existing overhead service connection, during business hours, where the existing cable does not meet the increased load requirements (multi-phase or capacity/rating) and the service connection complies with the following: |
| | | Load <= 100 Amps/Phase Service connection is continuous with a length <= 2 spans &/or 25 metres from source network pole Point of Attachment supplied and installed by the customer |
| | | Used for single to multi-phase and capacity upgrades. |

| Code | Service | Service description |
|------|--|--|
| 545 | Underground Service Upgrade – Service Cable Replacement Not Required | Upgrade of an existing underground service connection from single to multi-phase, during business hours, where the installed cable does not require replacement and the service connection complies with the following: Load <= 100 Amps/Phase Existing cable is physically able to be connected multi-phase without joints POE/meter box (as applicable) is supplied and installed by the customer Also used for the isolation and reconnection of a basic connection at the network boundary across two visits to allow for internal works where overhead linework is not required. |
| 546 | Underground Service Upgrade – Service Cable Replacement Required | Upgrade of an existing underground service connection, during business hours, where the existing cable does not meet the increased load requirements (multi-phase or capacity/rating) and the service connection complies with the following: Load <= 100 Amps/Phase Service connection is no more than 25m in length Conduit between the POE/meter box (as applicable) and the network connection point or property boundary is supplied and installed by the customer POE/meter box (as applicable) is supplied and installed by the customer Where the service connection extends outside the customer property and Evoenergy is required to undertake additional civil works, fees may apply for the additional work outside the scope of this item. |
| 547 | Underground Service Relocation – Single Visit (Business Hours) | Relocation of an underground service connection (or part thereof) in a single site visit, during business hours, where the service connection complies with the following: Load <= 100 Amps/Phase Single or multi-phase Service connection is no more than 25m in length Conduit between the POE/meter box (as applicable) and the network connection point or property boundary is supplied and installed by the customer POE/meter box (as applicable) is supplied and installed by the customer De-energisation, physical disconnection/cutting away, installation of new service cable section, jointing and then termination, connection and re-energisation Where the service connection extends outside the customer property and Evoenergy is required to undertake additional civil works, fees may apply for the additional work outside the scope of this item. |
| 549 | Overhead Service Temporary Disconnect Reconnect same day (Business Hours) | A temporary disconnect and reconnect of an existing overhead service connection to a residential dwelling during business hours where the existing service cable is reused. |

| Code | Service | Service description |
|------|---|---|
| 559 | Installation of Possum Guard on overhead service cable | Installation of Possum Guard on overhead service cable. |
| 560 | Temporary de- energisation – LV (Business Hours) | Temporary de-energisation and re-energisation of LV network infrastructure in business hours to allow safe customer / contractor approach and work in close proximity for <=2 hours. |
| | | Scope does not include dismantling of lines or network infrastructure. |
| | | Used for works such as tree pruning, mobile plant operation, oversize loads, construction activities. |
| 561 | Temporary de- energisation – HV (Business Hours) | Temporary de-energisation and re-energisation of HV network infrastructure in business hours to allow safe customer / contractor approach and work in close proximity for <=2 hours. |
| | | Scope does not include dismantling of lines or network infrastructure. |
| | | Used for works such as tree pruning, mobile plant operation, oversize loads, construction activities. |
| 562 | Supply Abolishment / Removal – Overhead (Business Hours) | Decommissioning and removal of an overhead service connection and associated metering for meter type 5 & 6 only (all other meter types customer must contact their retailer) during business hours for service connections that comply with the following: |
| | | Load <= 100 Amps/Phase Single or multi-phase Service connection is no more than two spans &/or 25m in length Removal of the service connection does not result in a consequential requirement to remove a network pole |
| | | Used where a property is to be demolished, supply is no longer required, an alternative connection point is to be established / used, or a redundant supply is to be removed. |
| 563 | Supply Abolishment / Removal - Underground (Business Hours) | Decommissioning and removal/abandoning of an underground service connection and associated for meter type 5 & 6 only (all other meter types customer must contact their retailer) metering during business hours for service connections which comply with the following: |
| | | Load <= 100 Amps/Phase Single or multi-phase Removal of the service connection does not result in a consequential requirement to remove redundant network mains infrastructure such as a pole, pillar, pit |
| | | Use where a property is to be demolished, supply is no longer required, an alternative connection point is to be established / used, or a redundant supply is to be removed. |
| 564 | Install & Remove Tiger Tails – Establishment (Business Hours) | Installation and removal of tiger tail covers on overhead lines including service lines, LV & HV during business hours. This item includes a single span of tiger tail installation and removal. |
| | | Use in conjunction with Item 565 to determine total service charge. |

| Code | Service | Service description |
|------|---|---|
| 565 | Install & Remove Tiger Tails - Per Span (Business Hours) | Installation and removal of tiger tail covers on overhead lines including service lines, LV & HV during business hours. This item is for additional spans at the same location. |
| | | Use in conjunction with Item 564 to determine total service charge. |
| 566 | Install & Remove Warning Flags – Installation (Business Hours) | Installation and removal of warning flags on overhead lines including service lines, LV & HV during business hours. This item includes a single span of warning flag installation and removal. |
| | | Use in conjunction with Item 567 to determine total service charge. |
| 567 | Install & Remove Tiger Tails - Per Span (Business Hours) | Installation and removal of warning flags on overhead lines including service lines, LV & HV. This item is for additional spans at the same location. |
| | | Use in conjunction with Item 566 to determine total service charge. |
| 568 | Embedded Generation OPEX Fees - Connection Assets | Annual operational and maintenance charges for the dedicated connections assets of export only embedded generation. |
| 569 | Embedded Generation OPEX Fees - Shared Network Asset | Annual operational and maintenance charges for the shared network assets associated with export only embedded generation. |
| 570 | Embedded Generation Connection Enquiry – Class 1 (Commercial) | Receipt, registration, processing and responding to a connection enquiry for Class 1 (commercial) embedded generation. |
| 571 | Complex Micro Embedded Generation Connection Enquiry - Class 1 (Residential) | Receipt, registration, processing and responding to a connection enquiry for Complex Micro Class 1 (Residential) Embedded Generation. |
| 590 | Rescheduled Site Visit – One Person | Wasted site visit for a one-person team where the service was not able to be completed on attendance. |
| | | Includes customer cancellations before the work is completed, Officer unable to access site to complete service on arrival, site not ready for service requested on arrival, site unsafe &/or installation defect prevents service being undertaken or completed including noncompliance with Evoenergy's Standards and/or Service & Installation Rules. |
| 591 | Rescheduled Site Visit – Service Team | Wasted site visit for a Services Team where the service was not able to be completed on attendance. |
| | | Includes customer cancellations before the work is completed, Team unable to access site to complete service on arrival, site not ready for service requested on arrival, site unsafe &/or installation defect prevents service being undertaken or completed including noncompliance with Evoenergy's Standards and/or Service & Installation Rules. |

| Code | Service | Service description |
|------|---|---|
| 592 | First two meters of trenching service | Site establishment and first two metres of trenching service. Item also used for excavation for jointing pit for underground service cable upgrade, relocation, or abolishment. |
| | | Used in conjunction with Item 593, 594, and 595 to determine total service charge. |
| 593 | Subsequent two meters of trenching service | Subsequent two metres of trenching service. |
| | | Used in conjunction with Item 592, 594, and 595 to determine total service charge. |
| 594 | Under footpath boring charge | Under footpath boring charge |
| | | Used in conjunction with Item 592, 593, and 595 to determine total service charge. |
| 595 | Under driveway boring charge | Under driveway boring charge |
| | | Used in conjunction with Item 592, 593, and 594 to determine total service charge. |
| 598 | Embedded Generation Connection Enquiry – Class 2 to 4 | Receipt, registration, processing and responding to a connection enquiry with Preliminary Network Advice for Class 2 to 4 Embedded Generation. |
| 599 | Embedded Generation Connection Enquiry – Class 5 | Receipt, registration, processing and responding to a connection enquiry with Preliminary Network Advice for Class 5 Embedded Generation |
| 600 | Embedded Generation Connection Enquiry – Class 6 | Receipt, registration, processing and responding to a connection enquiry with Preliminary Network Advice for Class 6 Embedded Generation. |
| 603 | Spiking/Cable Testing (Business Hours) | Underground High Voltage/Low Voltage cable spiking/testing, during business hours, to prove whether the cable is energised or de-energised and abandoned. Charges applicable to Evoenergy underground cables only and applicable per cable test per site. |
| 604 | Spiking/Cable Testing (After Hours) | Underground High Voltage/Low Voltage cable spiking/testing, outside business hours, to prove whether the cable is energised or de-energised and abandoned. Charges applicable to Evoenergy underground cables only and applicable per cable test per site. |
| 605 | Substation HV/LV Earthing/Soil Resistivity Testing (Business Hours) | When a customer's works requires a re-test of pad mount or pole mount substation High Voltage and/or Low Voltage earth resistance or soil resistivity testing during business hours. Charges applicable per test per site. |
| 606 | Substation HV/LV Earthing/Soil Resistivity Testing (After Hours) | When a customer's works requires a re-test of pad mount or pole mount substation High Voltage and/or Low Voltage earth resistance or soil resistivity testing outside business hours. Charges applicable per test per site. |

| Code | Service | Service description |
|------|--|---|
| 607 | Termination of Consumer Mains - up to 50mm² Cu or Al - 1 Set (Business Hours) | Termination of consumer mains or temporary generator at point of entry cubicle or at pad mount or chamber substations for temporary or permanent supply during business hours. |
| | | Copper Crimp Lugs to be supplied by Customer. |
| | | Charge includes disconnection of existing temporary consumer mains if any. |
| | | Charge applicable per site and instance of consumer mains termination. |
| | | Additional charges applicable for supply and installation of Low Voltage Switchgear or Fuses if required. |
| 608 | Termination of Consumer Mains - up to 50mm² Cu or Al - 1 Set (After Hours) | Termination of consumer mains or temporary generator at point of entry cubicle or at pad mount or chamber substations for temporary or permanent supply outside business hours. |
| | | Copper Crimp Lugs to be supplied by Customer. |
| | | Charge includes disconnection of existing temporary consumer mains if any. |
| | | Charge applicable per site and instance of consumer mains termination. |
| | | Additional charges applicable for supply and installation of Low Voltage Switchgear or Fuses if required. |
| 609 | Termination of Consumer Mains - Above 50mm ² Al or Cu - 1 Set (Business | Termination of consumer mains or temporary generator at point of entry cubicle or at pad mount or chamber substations for temporary or permanent supply during business hours. |
| | Hours) | Copper Crimp Lugs to be supplied by Customer. |
| | | Charge includes disconnection of existing temporary consumer mains if any. |
| | | Charge applicable per site and instance of consumer mains termination. |
| | | Additional charges applicable for supply and installation of Low Voltage Switchgear or Fuses if required. |
| 610 | Termination of Consumer Mains - Above 50mm² Al or Cu - 1 Set (After Hours) | Termination of consumer mains or temporary generator at point of entry cubicle or at pad mount or chamber substations for temporary or permanent supply outside business hours. |
| | | Copper Crimp Lugs to be supplied by Customer. |
| | | Charge includes disconnection of existing temporary consumer mains if any. |
| | | Charge applicable per site and instance of consumer mains termination. |
| | | Additional charges applicable for supply and installation of Low Voltage Switchgear or Fuses if required. |

| Code | Service | Service description |
|------|---|---|
| 611 | Termination of Consumer Mains - Above 50mm² Al or Cu -2 Set (Business Hours) | Termination of consumer mains or temporary generator at point of entry cubicle or at pad mount or chamber substations for temporary or permanent supply during business hours. |
| | | Copper Crimp Lugs to be supplied by Customer. |
| | | Charge includes disconnection of existing temporary consumer mains if any. |
| | | Charge applicable per site and instance of consumer mains termination. |
| | | Additional charges applicable for supply and installation of Low Voltage Switchgear or Fuses if required. |
| 612 | Termination of Consumer Mains - Above 50mm² Al or Cu -2 Set (After Hours) | Termination of consumer mains or temporary generator at point of entry cubicle or at pad mount or chamber substations for temporary or permanent supply outside business hours. |
| | | Copper Crimp Lugs to be supplied by Customer. |
| | | Charge includes disconnection of existing temporary consumer mains if any. |
| | | Charge applicable per site and instance of consumer mains termination. |
| | | Additional charges applicable for supply and installation of Low Voltage Switchgear or Fuses if required. |
| 613 | Termination of Consumer Mains - Above 50mm ² Al or Cu - 3 Set (Business Hours) | Termination of consumer mains or temporary generator at point of entry cubicle or at pad mount or chamber substations for temporary or permanent supply during business hours. |
| | | Copper Crimp Lugs to be supplied by Customer. |
| | | Charge includes disconnection of existing temporary consumer mains if any. |
| | | Charge applicable per site and instance of consumer mains termination. |
| | | Additional charges applicable for supply and installation of Low Voltage Switchgear or Fuses if required. |
| 614 | Termination of Consumer Mains - Above 50mm² Al or Cu - 3 Set (After Hours) | Termination of consumer mains or temporary generator at point of entry cubicle or at pad mount or chamber substations for temporary or permanent supply outside business hours. |
| | | Copper Crimp Lugs to be supplied by Customer. |
| | | Charge includes disconnection of existing temporary consumer mains if any. |
| | | Charge applicable per site and instance of consumer mains termination. |
| | | Additional charges applicable for supply and installation of Low Voltage Switchgear or Fuses if required. |

| Code | Service | Service description |
|------|---|--|
| 615 | Termination of Consumer Mains - Above 50mm ² Al or Cu - 4 Set (Business Hours) | Termination of consumer mains or temporary generator at point of entry cubicle or at pad mount or chamber substations for temporary or permanent supply during business hours. |
| | | Copper Crimp Lugs to be supplied by Customer. |
| | | Charge includes disconnection of existing temporary consumer mains if any. |
| | | Charge applicable per site and instance of consumer mains termination. |
| | | Additional charges applicable for supply and installation of Low Voltage Switchgear or Fuses if required. |
| 616 | Termination of Consumer Mains - Above 50mm² Al or Cu - 4 Set (After Hours) | Termination of consumer mains or temporary generator at point of entry cubicle or at pad mount or chamber substations for temporary or permanent supply outside business hours. |
| | | Copper Crimp Lugs to be supplied by Customer. |
| | | Charge includes disconnection of existing temporary consumer mains if any. |
| | | Charge applicable per site and instance of consumer mains termination. |
| | | Additional charges applicable for supply and installation of Low Voltage Switchgear or Fuses if required. |
| 617 | LV Underground Disconnection & Capping/ Abandoning (Business Hours) | Permanent disconnection of existing Evoenergy underground low voltage cable including capping/abandoning during business hours. Charges applicable per disconnection and per visit. |
| 618 | LV Underground Disconnection & Capping/ Abandoning (After Hours) | Permanent disconnection of existing Evoenergy underground low voltage cable including capping/abandoning outside business hours. Charges applicable per disconnection and per visit. |
| 619 | Permanent Disconnection of Underground Consumer Mains at AAD Network Asset such as Point of Entry or Substation (Business Hours) | Permanent disconnection of existing consumer mains at point of entry cubicle or pad mount or chamber substation where reconnection is not required. Charges applicable per disconnection and per visit. |
| 620 | Permanent Disconnection of Underground Consumer Mains at AAD Network Asset such as Point of Entry or Substation (After Hours) | Permanent disconnection of existing consumer mains at point of entry cubicle or pad mount or chamber substation where reconnection is not required. Charges applicable per disconnection and per visit. |
| 621 | Substation Supervised Access: 1-4 hours (business hours) | Access and supervision provided by an Evoenergy authorised person to an Evoenergy substation (pad mount or chamber substation) during business hours where customer's assets exist within an Evoenergy substation. Charges applicable per visit per substation. |

| Code | Service | Service description |
|------|---|---|
| 622 | Substation Supervised Access: 1-4 hours (After Hours) | Access and supervision provided by an Evoenergy authorised person to an Evoenergy substation (pad mount or chamber substation) outside business hours where customer's assets exist within an Evoenergy substation. Charges applicable per visit per substation. |
| 623 | Substation Supervised Access: 4-8 hours (Business Hours) | Access and supervision provided by an Evoenergy authorised person to an Evoenergy substation (pad mount or chamber substation) during business hours where customer's assets exist within an Evoenergy substation. Charges applicable per visit per substation. |
| 624 | Substation Supervised Access: 4-8 hours (After Hours) | Access and supervision provided by an Evoenergy authorised person to an Evoenergy substation (pad mount or chamber substation) outside business hours where customer's assets exist within an Evoenergy substation. Charges applicable per visit per substation. |
| 625 | Temporary De- energisation/Isolation of Overhead LV network | Temporary de-energisation and re-energisation of the Evoenergy overhead low voltage network during business hours on customer / contractor's request. |
| | (Business Hours) | Charges applicable per isolation or de-energisation and re- energisation on the same day only. |
| | | Used for works such as tree pruning, mobile plant operation, oversize loads, construction activities. |
| 626 | Temporary De- energisation/Isolation of Overhead LV network (After Hours) | Temporary de-energisation and re-energisation of the Evoenergy overhead low voltage network outside business hours on customer's request. |
| | | Charges applicable per isolation or de-energisation and re- energisation on the same day only. |
| | | Used for works such as tree pruning, mobile plant operation, oversize loads, construction activities. |
| 627 | Temporary De- energisation/Isolation of Overhead HV network (Business Hours) | Temporary de-energisation and re-energisation of the Evoenergy overhead high voltage network during business hours on customer's request. |
| | | Charges applicable per isolation or de-energisation and re- energisation on the same day only. |
| | | Charges includes establishment of temporary earthing to overhead network and includes plant & equipment as required. |
| 628 | Temporary De- energisation/Isolation of Overhead HV network (After Hours) | Temporary de-energisation and re-energisation of the Evoenergy overhead high voltage network during outside hours on customer's request. |
| | | Charges applicable per isolation or de-energisation and re- energisation on the same day only. |
| | | Charges includes establishment of temporary earthing to overhead network and includes plant & equipment as required. |

| Code | Service | Service description |
|------|--|---|
| 629 | 29 Temporary De- energisation/Isolation of Overhead & Underground SLCC supply (Business Hours) | Temporary de-energisation and re-energisation of an Evoenergy underground or overhead low voltage network supply to Streetlight or Traffic light or similar controller during business hours on customer's request. |
| | | Charges applicable per isolation or de-energisation and re- energisation on the same day only. |
| 630 | Temporary De- energisation/Isolation of Overhead & Underground SLCC supply (After Hours) | Temporary de-energisation and re-energisation of an Evoenergy underground or overhead low voltage network supply to Streetlight or Traffic light or similar controller outside business hours on customer's request. |
| | | Charges applicable per isolation or de-energisation and re- energisation on the same day only. |
| 631 | Temporary De- energisation/Isolation of Underground LV or HV network (Business Hours) | Temporary de-energisation and re-energisation of an Evoenergy underground high or low voltage network during business hours on customer's request. |
| | | Charges applicable per isolation or de-energisation and re- energisation on the same day only. |
| 632 | Temporary De- energisation/Isolation of Underground LV or HV network (After Hours) | Temporary de-energisation and re-energisation of an Evoenergy underground high or low voltage network outside business hours on customer's request. |
| | | Charges applicable per isolation or de-energisation and re- energisation on the same day only. |
| 633 | Temporary De- energisation/Isolation of Underground HV network - If HV Cable Insulation Test is required - Isolation for more than 7 days (Business Hours) | Temporary de-energisation and re-energisation of Evoenergy underground high voltage network during business hours on customer's request. |
| | | Charges applicable per isolation or de-energisation and re- energisation on the same day only and per visit. |
| | | Charges includes insulation testing of isolated high voltage cable prior to re- energisation. |
| 634 | Temporary De- energisation/Isolation of Underground HV network - If HV Cable Insulation Test is required - Isolation for more than 7 days (After Hours) | Temporary de-energisation and re-energisation of Evoenergy underground high voltage network outside business hours on customer's request. |
| | | Charges applicable per isolation or de-energisation and re- energisation on the same day only and per visit. |
| | | Charges includes insulation testing of isolated high voltage cable prior to re- energisation. |
| 635 | Temporary Pole Support - Using Plant such as Lifter/ Borer (Business Hours) | To maintain the integrity of an existing Evoenergy network pole, upon a customer's request, provision of support using lifter/borer will be established during business hours. Charges applicable per pole per day or per visit. |
| | | Charges includes plant operator as required. Network isolation is excluded and to be considered as separate request. |

| Code | Service | Service description |
|------|--|--|
| 636 | Temporary Pole Support - Using Plant such as Lifter/ Borer (After Hours) | To maintain the integrity of an existing Evoenergy network pole, upon a customer's request, provision of support using lifter/borer will be established outside business hours. Charges applicable per pole per day or per visit. |
| | | Charges includes plant operator as required. Network isolation is excluded and to be considered as separate request. |
| 637 | Temporary Pole Support - Using Concrete Blocks (Business Hours) | To maintain the integrity of an existing Evoenergy network pole, upon a customer's request, provision of support using concrete blocks will be established during business hours. Charges applicable per pole per day or per visit. |
| | | Charges includes plant operator as required. Network isolation is excluded and to be considered as separate request. |
| 638 | Temporary Pole Support - Using Concrete Blocks (After Hours) | To maintain the integrity of an existing Evoenergy network pole, upon a customer's request, provision of support using concrete blocks will be established. Charges applicable per pole per day or per visit. Charges includes plant operator as required. Network isolation is excluded and to be considered as separate request. |
| 639 | Pole Stay Replacement With Standard Stay (Business Hours) | Replacement of existing Pole Stay with new standard or side walk Stay to an existing Evoenergy network pole on customer's request during business hours. The charges applicable per stay per site. |
| 640 | Pole Stay Replacement With Standard Stay (After Hours) | Replacement of existing Pole Stay with new standard or side walk Stay to an existing Evoenergy network pole on customer's request outside business hours. The charges applicable per stay per site. |
| 641 | Pole Stay Replacement With Side Walk Stay (Business Hours) | Replacement of existing Pole Stay with new standard or side walk Stay to an existing Evoenergy network pole on customer's request during business hours. The charges applicable per stay per site. |
| 642 | Pole Stay Replacement With Side Walk Stay (After Hours) | Replacement of existing Pole Stay with new standard or side walk Stay to an existing Evoenergy network pole on customer's request outside business hours. The charges applicable per stay per site. |
| 643 | LVABC Replacement - 1 Span (Business Hours) | Replacement of existing span of low voltage bare conductors between two Evoenergy poles with insulated low voltage Aerial Bundled Cables (LVABC) during business hours on customer's request. Charges applicable for Evoenergy network only. |
| | | Used in conjunction with Items 649 to 656 as required. |
| 644 | LVABC Replacement - 1 Span (After Hours) | Replacement of existing span of low voltage bare conductors between two Evoenergy poles with insulated low voltage Aerial Bundled Cables (LVABC) outside business hours on customer's request. Charges applicable for Evoenergy network only. |
| | | Used in conjunction with Items 649 to 656 as required. |
| 645 | LVABC Replacement - 2 Span (Business Hours) | Replacement of two existing in-line spans of low voltage bare conductors between three Evoenergy poles with insulated low voltage Aerial Bundled Cables (LVABC) during business hours on customer's request. Charges applicable for Evoenergy network only. |
| | | Used in conjunction with Items 649 to 656 as required. |

| Code | Service | Service description |
|------|--|---|
| 646 | LVABC Replacement - 2 Span (After Hours) | Replacement of two existing in-line spans of low voltage bare conductors between three Evoenergy poles with insulated low voltage Aerial Bundled Cables (LVABC) outside business hours on customer's request. Charges applicable for Evoenergy network only. |
| | | Used in conjunction with Items 649 to 656 as required. |
| 647 | LVABC Replacement - 3 Span (Business Hours) | Replacement of three existing in-line spans of low voltage bare conductors between three Evoenergy poles with insulated low voltage Aerial Bundled Cables (LVABC) during business hours on customer's request. Charges applicable for Evoenergy network only. |
| | | Used in conjunction with Items 649 to 656 as required. |
| 648 | LVABC Replacement - 3 Span (After Hours) | Replacement of three existing in-line spans of low voltage bare conductors between three Evoenergy poles with insulated low voltage Aerial Bundled Cables (LVABC) outside business hours on customer's request. Charges applicable for Evoenergy network only. |
| | | Used in conjunction with Items 649 to 656 as required. |
| 649 | Cut & Shackle for LVABC Replacement - Per Crossarm One Direction (Business Hours) | Establishment of new cross arm in one direction with cut & shackle for replacement of existing span/s of low voltage bare conductors with insulated Low Voltage Aerial Bundled Cables (LVABC) during business hours on customer's request. Charges applicable for Evoenergy network only. |
| 650 | Cut & Shackle for LVABC Replacement - Per Crossarm One Direction (After Hours) | Establishment of new cross arm in one direction with cut & shackle for replacement of existing span/s of low voltage bare conductors with insulated Low Voltage Aerial Bundled Cables (LVABC) outside business hours on customer's request. Charges applicable for Evoenergy network only. |
| 651 | Installation of Fuse Switch Disconnector for LVABC Replacement (Business Hours) | Installation of new low voltage fuse switch disconnector at Evoenergy network pole during replacement of existing span/s of low voltage bare conductors with insulated Low Voltage Aerial Bundled Cables (LVABC) during business hours on customer's request. This charge is applicable only if the low voltage fuse switch |
| | | disconnector to be installed to replace existing low voltage links to establish separation of low voltage networks as part bare overhead replacement with LVABC. |
| 652 | Installation of Fuse Switch Disconnector for LVABC Replacement (After Hours) | Installation of new low voltage fuse switch disconnector at Evoenergy network pole during replacement of existing span/s of low voltage bare conductors with insulated Low Voltage Aerial Bundled Cables (LVABC) outside business hours on customer's request. |
| | | This charge is applicable only if the low voltage fuse switch disconnector to be installed to replace existing low voltage links to establish separation of low voltage networks as part bare overhead replacement with LVABC. |
| 653 | Installation of LV Termination Crossarm for LVABC Replacement (Business Hours) | Installation of new low voltage termination cross-arm at Evoenergy network pole if required during replacement of existing span/s of low voltage bare conductors with insulated Low Voltage Aerial Bundled Cables (LVABC) during business hours on customer's request. |

| Code | Service | Service description |
|------|--|---|
| 654 | Installation of LV Termination Crossarm for LVABC Replacement (After Hours) | Installation of new low voltage termination cross-arm at Evoenergy network pole if required during replacement of existing span/s of low voltage bare conductors with insulated Low Voltage Aerial Bundled Cables (LVABC) outside business hours on customer's request. |
| 655 | Installation of LV Double Strain Crossarm for LVABC Replacement (Business Hours) | Installation of new low voltage double strain cross-arm at Evoenergy network pole if required during replacement of existing span/s of low voltage bare conductors with insulated Low Voltage Aerial Bundled Cables (LVABC) during business hours on customer's request. |
| 656 | Installation of LV Double Strain Crossarm for LVABC Replacement (After Hours) | Installation of new low voltage double strain cross-arm at Evoenergy network pole if required during replacement of existing span/s of low voltage bare conductors with insulated Low Voltage Aerial Bundled Cables (LVABC) outside business hours on customer's request. |
| 657 | 1 Way 630A Fuse Switch Disconnector Installation for consumer mains termination work (Business Hours) | Installation of new 1 Way 630A Weber fuse switch disconnector unit (where the size of the consumer mains > 70mm ²) within customer's point of entry cubicle or at Evoenergy substation low voltage board for termination of consumer mains during business hours on customer's request. |
| | | Charges includes removal of existing fuseways as/if required. |
| 658 | 1 Way 630A Fuse Switch Disconnector Installation for consumer mains termination work (After Hours) | Installation of new 1 Way 630A Weber fuse switch disconnector unit (where the size of the consumer mains > 70mm ²) within customer's point of entry cubicle or at Evoenergy substation low voltage board for termination of consumer mains outside business hours on customer's request. |
| | | Charges includes removal of existing fuseways as/if required. |
| 659 | 1 Way 1000A Fuse Switch Disconnector Installation for consumer mains termination work (Business Hours) | Installation of new 1 Way 1000A Weber fuse switch disconnector unit (where the two sets and size of consumer mains is > 70mm ² are to be terminated) within customer's point of entry cubicle or at Evoenergy substation low voltage board for termination of consumer mains during business hours on customer's request. |
| | | Charges includes removal of existing fuseways as/if required. |
| 660 | 1 Way 1000A Fuse Switch Disconnector Installation for consumer mains termination work (After Hours) | Installation of new 1 Way 1000A Weber fuse switch disconnector unit (where the two sets and size of consumer mains is > 70mm ² are to be terminated) within customer's point of entry cubicle or at Evoenergy substation low voltage board for termination of consumer mains outside business hours on customer's request. |
| | | Charges includes removal of existing fuseways as/if required. |
| 661 | 1250A Installation for consumer mains termination work (Business Hours) | Installation of new 1 Way 1250A Jean Muller fuse switch disconnector unit (where the four sets and size of consumer mains is > 70mm ² are to be terminated) within customer's point of entry cubicle or at Evoenergy substation low voltage board for termination of consumer mains during business hours on customer's request. |
| | | Charges includes removal of existing fuseways as/if required. |

| Code | Service | Service description |
|------|--|--|
| 662 | 1250A Installation for consumer mains termination work (After Hours) | Installation of new 1 Way 1250A Jean Muller fuse switch disconnector unit (where the four sets and size of consumer mains is > 70mm ² are to be terminated) within customer's point of entry cubicle or at Evoenergy substation low voltage board for termination of consumer mains outside business hours on customer's request. |
| | | Charges includes removal of existing fuseways as/if required. |
| 663 | 1 Way POE Kit Installation for consumer mains termination work (Business Hours) | Installation of new 1 Way Weber point of entry kit (where the size of consumer mains is more than 70mm ²) within customer's point of entry cubicle for termination of consumer mains during business hours on customer's request. |
| 664 | 1 Way POE Kit Installation for consumer mains termination work (After Hours) | Installation of new 1 Way Weber point of entry kit (where the size of consumer mains is more than 70mm ²) within customer's point of entry cubicle for termination of consumer mains outside business hours on customer's request. |
| 665 | 3 Way POE Kit Installation for Termination of Consumer Mains (Business Hours) | Installation of new 3 Way Weber point of entry kit (where the size of consumer mains is more than 70mm ²) within customer's point of entry cubicle for termination of consumer mains during business hours on customer's request. |
| 666 | 3 Way POE Kit Installation for Termination of Consumer Mains (After Hours) | Installation of new 3 Way Weber point of entry kit (where the size of consumer mains is more than 70mm ²) within customer's point of entry cubicle for termination of consumer mains outside business hours on customer's request. |
| 667 | Fuse Kit Installation for Termination of Consumer Mains (Business Hours) | Installation of new Holec fuse kit (where the size of consumer mains is more than 70mm ²) within customer's point of entry cubicle for termination of consumer mains during business hours on customer's request. |
| 668 | Fuse Kit Installation for Termination of Consumer Mains (After Hours) | Installation of new Holec fuse kit (where the size of consumer mains is more than 70mm ²) within customer's point of entry cubicle for termination of consumer mains outside business hours on customer's request. |
| 669 | Embedded Generation - Connection Contract Establishment - Class 1 (Commercial) to Class 6 | Preparation of Non-Standard Connection Agreement and on site attendance of Evoenergy to witness commissioning of the embedded generation where Evoenergy is not required to make any network alterations or additions. |
| 680 | Design Fee - Basic Connections | This charge applies for a new power connection, temporary supply to a building site, or upgrading or relocation an existing connection that will be less than 100 amps per phase, and/or does not involve any network changes or alterations. |
| 681 | Design Fee > 100 amps | This charge applies for a new power connection or need to upgrade or relocate an existing connection that will be over 100 amps, or requires network changes in order to enable/support the new connection/ alteration. This fee will be refunded to the customer via a deduction of the customer contribution in the connection offer. However, if a customer decides not to go ahead with the connection offer the fee is non-refundable and Evoenergy will invoice the customer for any further design costs incurred to develop the connection offer. |

| Code | Service | Service description |
|------|---|--|
| 682 | Preliminary Network Advice Fee | This charge applies to an enquiry about a new power connection, or the need to relocate or upgrade an existing connection, or part of the network that requires alteration or significant or complex works. This fee will form a part of the overall project costing if the customer proceeds. If they do not proceed prior to the validity of the PNA or other preliminary offer, then it is non-refundable. |
| 683 | Preliminary Network Advice Fee - Major Project - Chambers | This charge applies for a new power connection or need to relocate or upgrade an existing connection where a chamber substation is required or requested by a customer or developer. This fee will form a part of the overall project costing if the customer proceeds. If they do not proceed prior to the validity of the PNA or other preliminary offer, then it is nonrefundable. |
| 684 | Preliminary Network Advice Fee - Major Project - Greenfield | This charge applies to requests from customers or real estate developers to reticulate new estate subdivisions. This fee will form a part of the overall project costing if the customer proceeds. If they do not proceed prior to the validity of the PNA or other preliminary offer, then it is non-refundable. |