Product Code	Tariff Group	Service grouping	Services	Permutations	Traffic control	Rate	Schedule 8 applied
DNV1MBU	Connection application and management services	De-energisation	Retailer requested de-energisation of the customer's premises where the de-energisation can be performed at the premises ie by a method other than main switch seal (eg pole, pillar, transformer or meter isolation link)	BUSINESS HOURS - NO CT	No	\$0.00	Y
DNV1MAU	Connection application and management services	De-energisation	Retailer requested de-energisation of the customer's premises where the de-energisation can be performed at the premises ie by a method other than main switch seal (eg pole, pillar, transformer or meter isolation link)	AFTER HOURS - NO CT	No	\$0.00	Y
DNV2MBU	Connection application and management services	De-energisation	Retailer requested de-energisation of the customer's premises where the de-energisation can be performed at the premises ie by a method other than main switch seal (eg pole, pillar, transformer or meter isolation link)	BUSINESS HOURS - CT	No	\$0.00	Y
DNV2MAU	Connection application and management services	De-energisation	Retailer requested de-energisation of the customer's premises where the de-energisation can be performed at the premises ie by a method other than main switch seal (eg pole, pillar, transformer or meter isolation link)	AFTER HOURS - CT	No	\$0.00	Y
DN\$1MBU	Connection application and management services	De-energisation	Retailer requested de-energisation of the customer's premises where the de-energisation can be performed at the premises ie by a method other than main switch seal (eg pole, pillar, transformer or meter isolation link)	NON PAYMENT - NO CT	No	\$0.00	Y
DN\$2MBU	Connection application and management services	De-energisation	Retailer requested de-energisation of the customer's premises where the de-energisation can be performed at the premises ie by a method other than main switch seal (eg pole, pillar, transformer or meter isolation link)	NON PAYMENT - CT	No	\$0.00	Y
DNMS1MBU	Connection application and management services	De-energisation	Retailer requested de-energisation (MSS)	BUSINESS HOURS	No	\$0.00	Υ
DNMS1MAU	Connection application and management services	De-energisation	Retailer requested de-energisation (MSS)	AFTER HOURS	No	\$0.00	Y
DNS\$1MBU	Connection application and management services	De-energisation	Retailer requested de-energisation (MSS)	NON PAYMENT	No	\$0.00	Y
RN\$1MBU	Connection application and management services	Re-energisation	Retailer requests a re-energisation of the customer's premises where the customer has not paid their electricity account. No visual required	BUSINESS HOURS - NO CT	No	\$52.91	Y
RN\$2MBU	Connection application and management services	Re-energisation	Retailer requests a re-energisation of the customer's premises where the customer has not paid their electricity account. No visual required	BUSINESS HOURS - CT	No	\$52.91	Y
RN\$1MAU	Connection application and management services	Re-energisation	Retailer requests a re-energisation of the customer's premises where the customer has not paid their electricity account. No visual required	AFTER HOURS - NO CT	No	\$127.59	Y
RN\$2MAU	Connection application and management services	Re-energisation	Retailer requests a re-energisation of the customer's premises where the customer has not paid their electricity account. No visual required	AFTER HOURS - CT	No	\$127.59	Y
RN\$1MTU	Connection application and management services	Re-energisation	Retailer requests a re-energisation of the customer's premises where the customer has not paid their electricity account. No visual required	ANYTIME - NO CT	No	\$127.59	Y
RN\$2MTU	Connection application and management services	Re-energisation	Retailer requests a re-energisation of the customer's premises where the customer has not paid their electricity account. No visual required	ANYTIME - CT	No	\$127.59	Y
RNS1MBU	Connection application and management services	Re-energisation	Retailer requests a re-energisation for the customer's premises following a main switch seal (no visual required)	BUSINESS HOURS	No	\$0.00	Y
RNS1MAU	Connection application and management services	Re-energisation	Retailer requests a re-energisation for the customer's premises following a main switch seal (no visual required)	AFTER HOURS	No	\$100.77	Y
RNS1MTU	Connection application and management services	Re-energisation	Retailer requests a re-energisation for the customer's premises following a main switch seal (no visual required)	ANYTIME	No	\$100.77	Y
RNS\$1MBU	Connection application and management services	Re-energisation	Retailer requests a re-energisation for the customer's premises following a main switch seal (no visual required)	NON PAYMENT	No	\$52.91	Y
RNV1MBU	Connection application and management services	Re-energisation	Retailer or metering coordinator/provider requests a visual examination upon re-energisation (physical or remote) of the customer's premises.	BUSINESS HOURS - NO CT	No	\$0.00	Y
RNV2MBU	Connection application and management services	Re-energisation	Retailer or metering coordinator/provider requests a visual examination upon re-energisation (physical or remote) of the customer's premises.	BUSINESS HOURS - CT	No	\$0.00	Y
RNV1MAU	Connection application and management services	Re-energisation	Retailer or metering coordinator/provider requests a visual examination upon re-energisation (physical or remote) of the customer's premises.	AFTER HOURS - NO CT	No	\$127.59	Y
RNV2MAU	Connection application and management services	Re-energisation	Retailer or metering coordinator/provider requests a visual examination upon re-energisation (physical or remote) of the customer's premises.	AFTER HOURS - CT	No	\$127.59	Y
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RNV1MTU	Connection application and management services	Re-energisation	Retailer or metering coordinator/provider requests a visual examination upon re-energisation (physical or remote) of the customer's premises.	ANYTIME - NO CT	No	\$127.59	Y
RNV2MTU	Connection application and management services	Re-energisation	Retailer or metering coordinator/provider requests a visual examination upon re-energisation (physical or remote) of the customer's premises.	ANYTIME - CT	No	\$127.59	Υ
RN\$V1MBU	Connection application and management services	Re-energisation	Retailer or metering coordinator/provider requests a visual examination upon re-energisation (physical) of the customer's premises where the customer has not paid their electricity account. NMI de-energised > 30 days.	BUSINESS HOURS - NO CT	No	\$52.91	Υ
RN\$V1MAU	Connection application and management services	Re-energisation	Retailer or metering coordinator/provider requests a visual examination upon re-energisation (physical) of the customer's premises where the customer has not paid their electricity account. NMI de-energised > 30 days.	AFTER HOURS - NO CT	No	\$127.59	Υ
RN\$V1MTU	Connection application and management services	Re-energisation	Retailer or metering coordinator/provider requests a visual examination upon re-energisation (physical) of the customer's premises where the customer has not paid their electricity account. NMI de-energised > 30 days.	ANYTIME - NO CT	No	\$127.59	Υ
RN\$V2MBU	Connection application and management services	Re-energisation	Retailer or metering coordinator/provider requests a visual examination upon re-energisation (physical) of the customer's premises where the customer has not paid their electricity account. NMI de-energised > 30 days.	BUSINESS HOURS - CT	No	\$52.91	Υ
RN\$V2MAU	Connection application and management services	Re-energisation	Retailer or metering coordinator/provider requests a visual examination upon re-energisation (physical) of the customer's premises where the customer has not paid their electricity account. NMI de-energised > 30 days.	AFTER HOURS - CT	No	\$127.59	Υ
RN\$V2MTU	Connection application and management services	Re-energisation	Retailer or metering coordinator/provider requests a visual examination upon re-energisation (physical) of the customer's premises where the customer has not paid their electricity account. NMI de-energised > 30 days.	ANYTIME - CT	No	\$127.59	Υ
TDNNDBU	Connection application and management services	Temporary disconnections and reconnections (which may involve a line drop)	Temporary de-energisation and re-energisation of supply to allow customer or contractor to work close - the supply will be disconnected	No Dismantling - BUSINESS HOURS	No	\$427.29	N
TDNNDAU	Connection application and management services	Temporary disconnections and reconnections (which may involve a line drop)	Temporary de-energisation and re-energisation of supply to allow customer or contractor to work close - the supply will be disconnected	No Dismantling - AFTER HOURS	No	\$598.39	N
TDNSPBU	Connection application and management services	Temporary disconnections and reconnections (which may involve a line drop)	Temporary de-energisation and re-energisation of supply to allow customer or contractor to work close - the service may be physically dismantled or disconnected (e.g. overhead service dropped). This services includes switching if required.	Dismantling - SINGLE PHASE - BUSINESS HOURS	No	\$913.01	N
TDNMPBU	Connection application and management services	Temporary disconnections and reconnections (which may involve a line drop)	Temporary de-energisation and re-energisation of supply to allow customer or contractor to work close - the service may be physically dismantled or disconnected (e.g. overhead service dropped). This services includes switching if required.	Dismantling - MULTIPHASE - BUSINESS HOURS	No	\$1,095.60	N
TDNSPTCBU	Connection application and management services	Temporary disconnections and reconnections (which may involve a line drop)	Temporary de-energisation and re-energisation of supply to allow customer or contractor to work close - the service may be physically dismantled or disconnected (e.g. overhead service dropped). This services includes switching if required.	Dismantling - SINGLE PHASE - BUSINESS HOURS - Traffic Control	Yes	\$1,649.43	N
TDNMPTCBU	Connection application and management services	Temporary disconnections and reconnections (which may involve a line drop)	Temporary de-energisation and re-energisation of supply to allow customer or contractor to work close - the service may be physically dismantled or disconnected (e.g. overhead service dropped). This services includes switching if required.	Dismantling - MULTIPHASE - BUSINESS HOURS - Traffic Control	Yes	\$1,832.03	N
TDNSPAU	Connection application and management services	Temporary disconnections and reconnections (which may involve a line drop)	Temporary de-energisation and re-energisation of supply to allow customer or contractor to work close - the service may be physically dismantled or disconnected (e.g. overhead service dropped). This services includes switching if required.	Dismantling - SINGLE PHASE - AFTER HOURS	No	\$1,278.61	N
TDNMPAU	Connection application and management services	Temporary disconnections and reconnections (which may involve a line drop)	Temporary de-energisation and re-energisation of supply to allow customer or contractor to work close - the service may be physically dismantled or disconnected (e.g. overhead service dropped). This services includes switching if required.	Dismantling - MULTIPHASE - AFTER HOURS	No	\$1,534.32	N
TDNSPTCAU	Connection application and management services	Temporary disconnections and reconnections (which may involve a line drop)	Temporary de-energisation and re-energisation of supply to allow customer or contractor to work close - the service may be physically dismantled or disconnected (e.g. overhead service dropped). This services includes switching if required.	Dismantling - SINGLE PHASE - AFTER HOURS - Traffic Control	Yes	\$2,015.03	N
TDNMPTCAU	Connection application and management services	Temporary disconnections and reconnections (which may involve a line drop)	Temporary de-energisation and re-energisation of supply to allow customer or contractor to work close - the service may be physically dismantled or disconnected (e.g. overhead service dropped). This services includes switching if required.	Dismantling - MULTIPHASE - AFTER HOURS - Traffic Control	Yes	\$2,270.77	N
NCT1MBU	Connection application and management services	Temporary connection	Customer requested temporary connection (short term) and the recovery of the temporary builders supply. Excludes work on metering equipment.	BUSINESS HOURS - NO CT	No	\$479.32	Υ
NCT1MAU	Connection application and management services	Temporary connection	Customer requested temporary connection (short term) and the recovery of the temporary builders supply. Excludes work on metering equipment.	AFTER HOURS - NO CT	No	\$1,534.32	N

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NCT2MBU	Connection application and management services	Temporary connection	Customer requested temporary connection (short term) and the recovery of the temporary builders supply. Excludes work on metering equipment.	BUSINESS HOURS - CT	No	\$479.32	Υ
NCT2MAU	Connection application and management services	Temporary connection	Customer requested temporary connection (short term) and the recovery of the temporary builders supply. Excludes work on metering equipment.	AFTER HOURS - CT	No	\$2,557.22	N
SA2BU	Connection application and management services	Supply Abolishment	Retailer requests Energex to abolish supply at a connection point and decommission a NMI. May be used where a property is to be demolished; supply is no longer required; an alternative connection point is to be used; or a redundant supply is to be removed. Overhead or Underground	SERVICE ONLY - BUSINESS HOURS - CT (Complex)	No	\$547.79	N
SA2TCBU	Connection application and management services	Supply Abolishment	Retailer requests Energex to abolish supply at a connection point and decommission a NMI. May be used where a property is to be demolished; supply is no longer required; an alternative connection point is to be used; or a redundant supply is to be removed. Overhead or Underground	SERVICE ONLY - BUSINESS HOURS - CT (Complex) - Traffic control	Yes	\$1,284.24	N
SA1BU	Connection application and management services	Supply Abolishment	Retailer requests Energex to abolish supply at a connection point and decommission a NMI. May be used where a property is to be demolished; supply is no longer required; an alternative connection point is to be used; or a redundant supply is to be removed. Overhead or Underground	SERVICE ONLY - BUSINESS HOURS - NO CT (Simple)	No	\$456.49	N
SA1TCBU	Connection application and management services	Supply Abolishment	Retailer requests Energex to abolish supply at a connection point and decommission a NMI. May be used where a property is to be demolished; supply is no longer required; an alternative connection point is to be used; or a redundant supply is to be removed. Overhead or Underground	SERVICE ONLY - BUSINESS HOURS - NO CT (Simple) - Traffic control	Yes	\$1,192.94	N
SA2AU	Connection application and management services	Supply Abolishment	Retailer requests Energex to abolish supply at a connection point and decommission a NMI. May be used where a property is to be demolished; supply is no longer required; an alternative connection point is to be used; or a redundant supply is to be removed. Overhead or Underground	SERVICE ONLY - AFTER HOURS - CT (Complex)	No	\$767.16	N
SA2TCAU	Connection application and management services	Supply Abolishment	Retailer requests Energex to abolish supply at a connection point and decommission a NMI. May be used where a property is to be demolished; supply is no longer required; an alternative connection point is to be used; or a redundant supply is to be removed. Overhead or Underground	SERVICE ONLY - AFTER HOURS - CT (Complex) - Traffic control	Yes	\$1,503.60	N
SA1AU	Connection application and management services	Supply Abolishment	Retailer requests Energex to abolish supply at a connection point and decommission a NMI. May be used where a property is to be demolished; supply is no longer required; an alternative connection point is to be used; or a redundant supply is to be removed. Overhead or Underground	SERVICE ONLY- AFTER HOURS - NO CT (Simple)	No	\$639.31	N
SA1TCAU	Connection application and management services	Supply Abolishment	Retailer requests Energex to abolish supply at a connection point and decommission a NMI. May be used where a property is to be demolished; supply is no longer required; an alternative connection point is to be used; or a redundant supply is to be removed. Overhead or Underground	SERVICE ONLY- AFTER HOURS - NO CT (Simple) - Traffic control	Yes	\$1,375.72	N
SA2TU	Connection application and management services	Supply Abolishment	Retailer requests Energex to abolish supply at a connection point and decommission a NMI. May be used where a property is to be demolished; supply is no longer required; an alternative connection point is to be used; or a redundant supply is to be removed. Overhead or Underground	SERVICE ONLY - ANYTIME - CT (Complex)	No	\$767.16	N
SA2TCTU	Connection application and management services	Supply Abolishment	Retailer requests Energex to abolish supply at a connection point and decommission a NMI. May be used where a property is to be demolished; supply is no longer required; an alternative connection point is to be used; or a redundant supply is to be removed. Overhead or Underground	SERVICE ONLY - ANYTIME - CT (Complex) - Traffic control	Yes	\$1,503.60	N
SA1TU	Connection application and management services	Supply Abolishment	Retailer requests Energex to abolish supply at a connection point and decommission a NMI. May be used where a property is to be demolished; supply is no longer required; an alternative connection point is to be used; or a redundant supply is to be removed. Overhead or Underground	SERVICE ONLY - ANYTIME - NO CT (Simple)	No	\$639.31	N
SA1TCTU	Connection application and management services	Supply Abolishment	Retailer requests Energex to abolish supply at a connection point and decommission a NMI. May be used where a property is to be demolished; supply is no longer required; an alternative connection point is to be used; or a redundant supply is to be removed. Overhead or Underground	SERVICE ONLY - ANYTIME - NO CT (Simple) - Traffic control	Yes	\$1,375.72	N
SA4BU	Connection application and management services	Supply Abolishment	Retailer requests Energex to abolish supply at a connection point and decommission a NMI. May be used where a property is to be demolished; supply is no longer required; an alternative connection point is to be used; or a redundant supply is to be removed. Overhead or Underground (No travel time)	METER ONLY (Per NMI) - BUSINESS HOURS - CT	No	\$365.20	N
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SA3BU	Connection application and management services	Supply Abolishment	Retailer requests Energex to abolish supply at a connection point and decommission a NMI. May be used where a property is to be demolished; supply is no longer required; an alternative connection point is to be used; or a redundant supply is to be removed. Overhead or Underground (No travel time)	METER ONLY (Per NMI) - BUSINESS HOURS - NO CT	No	\$91.31	N
SA4AU	Connection application and management services	Supply Abolishment	Retailer requests Energex to abolish supply at a connection point and decommission a NMI. May be used where a property is to be demolished; supply is no longer required; an alternative connection point is to be used; or a redundant supply is to be removed. Overhead or Underground (No travel time)	METER ONLY (Per NMI) - AFTER HOURS- CT	No	\$511.44	N
SA3AU	Connection application and management services	Supply Abolishment	Retailer requests Energex to abolish supply at a connection point and decommission a NMI. May be used where a property is to be demolished; supply is no longer required; an alternative connection point is to be used; or a redundant supply is to be removed. Overhead or Underground (No travel time)	METER ONLY (Per NMI) - AFTER HOURS - NO CT	No	\$127.87	N
SA4TU	Connection application and management services	Supply Abolishment	Retailer requests Energex to abolish supply at a connection point and decommission a NMI. May be used where a property is to be demolished; supply is no longer required; an alternative connection point is to be used; or a redundant supply is to be removed. Overhead or Underground (No travel time)	METER ONLY (Per NMI) - ANYTIME - CT	No	\$511.44	N
SA3TU	Connection application and management services	Supply Abolishment	Retailer requests Energex to abolish supply at a connection point and decommission a NMI. May be used where a property is to be demolished; supply is no longer required; an alternative connection point is to be used; or a redundant supply is to be removed. Overhead or Underground (No travel time)	METER ONLY (Per NMI) - ANYTIME - NO CT	No	\$127.87	N
DNUMSBU	Connection application and management services	Supply Abolishment	Request to de-energise an unmetered supply point.	BUSINESS HOURS	No	\$456.49	N
DNUMSAU	Connection application and management services	Supply Abolishment	Request to de-energise an unmetered supply point.	AFTER HOURS	No	\$639.31	N
DNUMSTCBU	Connection application and management services	Supply Abolishment	Request to de-energise an unmetered supply point.	BUSINESS HOURS - TRAFFIC CONTROL	Yes	\$1,192.94	N
DNUMSTCAU	Connection application and management services	Supply Abolishment	Request to de-energise an unmetered supply point.	AFTER HOURS - TRAFFIC CONTROL	Yes	\$1,375.72	N
SEOMPBU	Connection application and management services	Supply enhancement	Service upgrade. For example, an upgrade from single phase to multi phase and/or increase capacity. Excludes work on metering equipment (if required). Overhead	BUSINESS HOURS - SINGLE TO MULTI PHASE	No	\$1,160.34	N
SEOMPTCBU	Connection application and management services	Supply enhancement	Service upgrade. For example, an upgrade from single phase to multi phase and/or increase capacity. Excludes work on metering equipment (if required). Overhead	BUSINESS HOURS - SINGLE TO MULTI PHASE - Traffic control	Yes	\$1,896.80	N
SEOCAPBU	Connection application and management services	Supply enhancement	Service upgrade. For example, an upgrade from single phase to multi phase and/or increase capacity. Excludes work on metering equipment (if required). Overhead	BUSINESS HOURS - MULTIPHASE INCREASE CAPACITY	No	\$1,251.65	N
SEOCAPTCBU	Connection application and management services	Supply enhancement	Service upgrade. For example, an upgrade from single phase to multi phase and/or increase capacity. Excludes work on metering equipment (if required). Overhead	BUSINESS HOURS - MULTIPHASE INCREASE CAPACITY - Traffic control	Yes	\$1,988.09	N
SEOMPAU	Connection application and management services	Supply enhancement	Service upgrade. For example, an upgrade from single phase to multi phase and/or increase capacity. Excludes work on metering equipment (if required). Overhead	. AFTER HOURS - SINGLE TO MULTI PHASE	No	\$1,525.97	N
SEOMPTCAU	Connection application and management services	Supply enhancement	Service upgrade. For example, an upgrade from single phase to multi phase and/or increase capacity. Excludes work on metering equipment (if required). Overhead	AFTER HOURS - SINGLE TO MULTI PHASE - Traffic control	Yes	\$2,262.39	N
SEOCAPAU	Connection application and management services	Supply enhancement	Service upgrade. For example, an upgrade from single phase to multi phase and/or increase capacity. Excludes work on metering equipment (if required). Overhead	AFTER HOURS - MULTIPHASE INCREASE CAPACITY	No	\$1,653.82	N
SEOCAPTCAU	Connection application and management services	Supply enhancement	Service upgrade. For example, an upgrade from single phase to multi phase and/or increase capacity. Excludes work on metering equipment (if required). Overhead	AFTER HOURS - MULTIPHASE INCREASE CAPACITY - Traffic control	Yes	\$2,390.26	N
SEUMPBU	Connection application and management services	Supply enhancement	Service upgrade. For example, an upgrade from single phase to multi phase and/or increase capacity. Excludes work on metering equipment (if required). Underground	BUSINESS HOURS - SINGLE TO MULTI PHASE	No	\$273.90	N
SEUMPTCBU	Connection application and management services	Supply enhancement	Service upgrade. For example, an upgrade from single phase to multi phase and/or increase capacity. Excludes work on metering equipment (if required). Underground	BUSINESS HOURS - SINGLE TO MULTI PHASE - Traffic control	Yes	\$1,010.34	N
SEUCAPBU	Connection application and management services	Supply enhancement	Service upgrade. For example, an upgrade from single phase to multi phase and/or increase capacity. Excludes work on metering equipment (if required). Underground	BUSINESS HOURS - MULTIPHASE INCREASE CAPACITY	No	\$273.90	N
SEUCAPTCBU	Connection application and management services	Supply enhancement	Service upgrade. For example, an upgrade from single phase to multi phase and/or increase capacity. Excludes work on metering equipment (if required). Underground	BUSINESS HOURS - MULTIPHASE INCREASE CAPACITY - Traffic control	Yes	\$1,010.34	N

SEUMPAU	Connection application and management services	Supply enhancement	Service upgrade. For example, an upgrade from single phase to multi phase and/or increase capacity. Excludes work on metering equipment (if required). Underground	AFTER HOURS - SINGLE TO MULTI PHASE	No	\$383.59	N
SEUMPTCAU	Connection application and management services	Supply enhancement	Service upgrade. For example, an upgrade from single phase to multi phase and/or increase capacity. Excludes work on metering equipment (if required). Underground	AFTER HOURS - SINGLE TO MULTI PHASE - Traffic control	Yes	\$1,120.01	N
SEUCAPAU	Connection application and management services	Supply enhancement	Service upgrade. For example, an upgrade from single phase to multi phase and/or increase capacity. Excludes work on metering equipment (if required). Underground	AFTER HOURS - MULTIPHASE INCREASE CAPACITY	No	\$383.59	N
SEUCAPTCAU	Connection application and management services	Supply enhancement	Service upgrade. For example, an upgrade from single phase to multi phase and/or increase capacity. Excludes work on metering equipment (if required). Underground	AFTER HOURS - MULTIPHASE INCREASE CAPACITY - Traffic control	Yes	\$1,120.01	N
POASPBU	Connection application and management services	Point of attachment relocation	Customer requests their existing overhead service to be replaced or relocated, e.g.as a result of point of attachment relocation. No material change to load. This includes De-energisation, followed by physical dismantling then reattachment of service and re-energisation. Excludes work on metering equipment (if required)	BUSINESS HOURS - SINGLE PHASE	No	\$764.81	N
POASPTCBU	Connection application and management services	Point of attachment relocation	Customer requests their existing overhead service to be replaced or relocated, e.g.as a result of point of attachment relocation. No material change to load. This includes De-energisation, followed by physical dismantling then reattachment of service and re-energisation. Excludes work on metering equipment (if required)	BUSINESS HOURS - SINGLE PHASE - Traffic Control	Yes	\$1,501.26	N
POASPAU	Connection application and management services	Point of attachment relocation	Customer requests their existing overhead service to be replaced or relocated, e.g.as a result of point of attachment relocation. No material change to load. This includes De-energisation, followed by physical dismantling then reattachment of service and re-energisation. Excludes work on metering equipment (if required)	AFTER HOURS - SINGLE PHASE	No	\$1,006.11	N
POASPTCAU	Connection application and management services	Point of attachment relocation	Customer requests their existing overhead service to be replaced or relocated, e.g.as a result of point of attachment relocation. No material change to load. This includes De-energisation, followed by physical dismantling then reattachment of service and re-energisation. Excludes work on metering equipment (if required)	AFTER HOURS - SINGLE PHASE - Traffic Control	Yes	\$1,742.55	N
POAMPBU	Connection application and management services	Point of attachment relocation	Customer requests their existing overhead service to be replaced or relocated, e.g.as a result of point of attachment relocation. No material change to load. This includes De-energisation, followed by physical dismantling then reattachment of service and re-energisation. Excludes work on metering equipment (if required)	BUSINESS HOURS - MULTI PHASE	No	\$1,133.33	N
POAMPTCBU	Connection application and management services	Point of attachment relocation	Customer requests their existing overhead service to be replaced or relocated, e.g.as a result of point of attachment relocation. No material change to load. This includes De-energisation, followed by physical dismantling then reattachment of service and re-energisation. Excludes work on metering equipment (if required)	BUSINESS HOURS - MULTI PHASE - Traffic Control	Yes	\$1,869.77	N
POAMPAU	Connection application and management services	Point of attachment relocation	Customer requests their existing overhead service to be replaced or relocated, e.g.as a result of point of attachment relocation. No material change to load. This includes De-energisation, followed by physical dismantling then reattachment of service and re-energisation. Excludes work on metering equipment (if required)	AFTER HOURS - MULTIPHASE	No	\$1,431.66	N
POAMPTCAU	Connection application and management services	Point of attachment relocation	Customer requests their existing overhead service to be replaced or relocated, e.g.as a result of point of attachment relocation. No material change to load. This includes De-energisation, followed by physical dismantling then reattachment of service and re-energisation. Excludes work on metering equipment (if required)	AFTER HOURS - MULTIPHASE - Traffic Control	Yes	\$2,168.11	N
OH2UGSPBU	Network Ancillary services	Re-arrange connection assets at customer's request	Rearrange connection assets at customer's request - simple (upgrade from overhead to underground where main connection point is in existence). Recovery of the overhead service and connection of the consumer mains to the pre-existing pillar for a customer requested conversion of existing overhead service to underground service	BUSINESS HOURS - SINGLE PHASE	No	\$913.01	N
OH2UGSPTBU	Network Ancillary services	Re-arrange connection assets at customer's request	Rearrange connection assets at customer's request - simple (upgrade from overhead to underground where main connection point is in existence). Recovery of the overhead service and connection of the consumer mains to the pre-existing pillar for a customer requested conversion of existing overhead service to underground service	BUSINESS HOURS - SINGLE PHASE - Traffic Control	Yes	\$1,649.43	N
OH2UGSPAU	Network Ancillary services	Re-arrange connection assets at customer's request	Rearrange connection assets at customer's request - simple (upgrade from overhead to underground where main connection point is in existence). Recovery of the overhead service and connection of the consumer mains to the pre-existing pillar for a customer requested conversion of existing overhead service to underground service	AFTER HOURS - SINGLE PHASE	No	\$1,278.61	N
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OH2UGSPTAU	Network Ancillary services	Re-arrange connection assets at customer's request	Rearrange connection assets at customer's request - simple (upgrade from overhead to underground where main connection point is in existence). Recovery of the overhead service and connection of the consumer mains to the pre-existing pillar for a customer requested conversion of existing overhead service to underground service	AFTER HOURS - SINGLE PHASE - Traffic control	Yes	\$2,015.03	N
OH2UGMPBU	Network Ancillary services	Re-arrange connection assets at customer's request	Rearrange connection assets at customer's request - simple (upgrade from overhead to underground where main connection point is in existence). Recovery of the overhead service and connection of the consumer mains to the pre-existing pillar for a customer requested conversion of existing overhead service to underground service	BUSINESS HOURS - MULTI PHASE	No	\$1,004.28	N
OH2UGMPTBU	Network Ancillary services	Re-arrange connection assets at customer's request	Rearrange connection assets at customer's request - simple (upgrade from overhead to underground where main connection point is in existence). Recovery of the overhead service and connection of the consumer mains to the pre-existing pillar for a customer requested conversion of existing overhead service to underground service	BUSINESS HOURS - MULTI PHASE - Traffic Control	Yes	\$1,740.74	N
OH2UGMPAU	Network Ancillary services	Re-arrange connection assets at customer's request	Rearrange connection assets at customer's request - simple (upgrade from overhead to underground where main connection point is in existence). Recovery of the overhead service and connection of the consumer mains to the pre-existing pillar for a customer requested conversion of existing overhead service to underground service	AFTER HOURS - MULTIPHASE	No	\$1,406.47	N
OH2UGMPTAU	Network Ancillary services	Re-arrange connection assets at customer's request	Rearrange connection assets at customer's request - simple (upgrade from overhead to underground where main connection point is in existence). Recovery of the overhead service and connection of the consumer mains to the pre-existing pillar for a customer requested conversion of existing overhead service to underground service	AFTER HOURS - MULTIPHASE - Traffic Control	Yes	\$2,142.90	N
RM1MBU	Auxiliary metering services	Removal of a meter (Type 5 &	Removal of Meter	BUSINESS HOURS - NO CT	No	\$146.15	N
RM2MBU	Auxiliary metering services	Removal of a meter (Type 5 &	Removal of Meter	BUSINESS HOURS - CT	No	\$146.15	N
RM1MAU	Auxiliary metering services	Removal of a meter (Type 5 & 6)	Removal of Meter	AFTER HOURS - NO CT	No	\$193.01	N
RM2MAU	Auxiliary metering services	Removal of a meter (Type 5 &	Removal of Meter	AFTER HOURS - CT	No	\$193.01	N
MIMT1MBU	Auxiliary metering services	Meter test	Customer requested Meter Accuracy Testing of type 5-6 meter (physically test meter)	BUSINESS HOURS - NO CT	No	\$21.06	Υ
MIMT2MBU	Auxiliary metering services	Meter test	Customer requested Meter Accuracy Testing of type 5-6 meter (physically test meter)	BUSINESS HOURS - CT	No	\$21.06	Y
MIMT1MAU	Auxiliary metering services	Meter test	Customer requested Meter Accuracy Testing of type 5-6 meter (physically test meter)	AFTER HOURS - NO CT	No	\$21.06	Y
MIMT2MAU	Auxiliary metering services	Meter test	Customer requested Meter Accuracy Testing of type 5-6 meter (physically test meter)	AFTER HOURS - CT	No	\$21.06	Y
MINS1MBU	Auxiliary metering services	Meter inspection and investigation on request	Inspection required to check reported or suspected fault and no fault in meter is found. (no physical meter test)	BUSINESS HOURS - NO CT	No	\$114.75	N
MINS1MAU	Auxiliary metering services	Meter inspection and investigation on request	Inspection required to check reported or suspected fault and no fault in meter is found. (no physical meter test)	AFTER HOURS - NO CT	No	\$195.77	N
MINS2MBU	Auxiliary metering services	Meter inspection and investigation on request	Inspection required to check reported or suspected fault and no fault in meter is found. (no physical meter test)	BUSINESS HOURS - CT	No	\$446.87	N
MINS2MAU	Auxiliary metering services	Meter inspection and investigation on request	Inspection required to check reported or suspected fault and no fault in meter is found. (no physical meter test)	AFTER HOURS - CT	No	\$622.36	N
MINSSUBU	Auxiliary metering services	Meter inspection and investigation on request	A request to conduct a site review of the state of the customer's metering installation(s) (no physical meter test), i.e. multiple premises. Includes provision of meter data above the minimum requirements and meter inspection to check a reported or suspected fault. Does not include provision of any hardware - First Unit	BUSINESS HOURS	No	\$179.05	N
MINSSUAU	Auxiliary metering services	Meter inspection and investigation on request	A request to conduct a site review of the state of the customer's metering installation(s) (no physical meter test), i.e. multiple premises. Includes provision of meter data above the minimum requirements and meter inspection to check a reported or suspected fault. Does not include provision of any hardware - First Unit	AFTER HOURS	No	\$247.30	N
MINSMUBU	Auxiliary metering services	Meter inspection and investigation on request	A request to conduct a site review of the state of the customer's metering installation(s) (no physical meter test), i.e. multiple premises. Includes provision of meter data above the minimum requirements and meter inspection to check a reported or suspected fault. Does not include provision of any hardware - Additional Units	BUSINESS HOURS	No	\$87.74	N

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MINSMUAU	Auxiliary metering services	Meter inspection and investigation on request	A request to conduct a site review of the state of the customer's metering installation(s) (no physical meter test), i.e. multiple premises. Includes provision of meter data above the minimum requirements and meter inspection to check a reported or suspected fault. Does not include provision of any hardware - Additional Units	AFTER HOURS	No	\$119.43	N
MRCLT1MBU	Auxiliary metering services	Meter reconfiguration	A request to make a change from one tariff to another tariff (Controlled Load)	BUSINESS HOURS - NO CT	No	\$113.96	N
MRCLT1MAU	Auxiliary metering services	Meter reconfiguration	A request to make a change from one tariff to another tariff (Controlled Load)	AFTER HOURS - NO CT	No	\$194.65	N
MRCLT2MBU	Auxiliary metering services	Meter reconfiguration	A request to make a change from one tariff to another tariff (Controlled Load)	BUSINESS HOURS - CT	No	\$373.84	N
MRCLT2MAU	Auxiliary metering services	Meter reconfiguration	A request to make a change from one tariff to another tariff (Controlled Load)	AFTER HOURS - CT	No	\$520.08	N
MRCT1MBU	Auxiliary metering services	Meter reconfiguration	A request to make a change from one tariff to another tariff	BUSINESS HOURS - NO CT	No	\$113.96	N
MRCT1MAU	Auxiliary metering services	Meter reconfiguration	A request to make a change from one tariff to another tariff	AFTER HOURS - NO CT	No	\$194.65	N
MRCT2MBU	Auxiliary metering services	Meter reconfiguration	A request to make a change from one tariff to another tariff	BUSINESS HOURS - CT	No	\$556.43	N
MRCT2MAU	Auxiliary metering services	Meter reconfiguration	A request to make a change from one tariff to another tariff	AFTER HOURS - CT	No	\$775.79	N
MRCL1MBU	Auxiliary metering services	Load control time switch	Change load control equipment (inc. time switch and relay install, modify and removal)	BUSINESS HOURS - NO CT	No	\$172.97	N
MRCL2MBU	Auxiliary metering services	Load control time switch	Change load control equipment (inc. time switch and relay install, modify and removal)	BUSINESS HOURS - CT	No	\$513.82	N
MM1MBU	Auxiliary metering services	Metering alteration	Meter alteration – meter is being relocated or meter wiring altered and requires DNSP to visit site to verify the integrity of the metering equipment	BUSINESS HOURS - NO CT	No	\$161.04	N
MM1MAU	Auxiliary metering services	Metering alteration	Meter alteration – meter is being relocated or meter wiring altered and requires DNSP to visit site to verify the integrity of the metering equipment	AFTER HOURS - NO CT	No	\$224.51	N
MM2MBU	Auxiliary metering services	Metering alteration	Meter alteration – meter is being relocated or meter wiring altered and requires DNSP to visit site to verify the integrity of the metering equipment	BUSINESS HOURS - CT	No	\$1,019.01	N
MM2MAU	Auxiliary metering services	Metering alteration	Meter alteration – meter is being relocated or meter wiring altered and requires DNSP to visit site to verify the integrity of the metering equipment	AFTER HOURS - CT	No	\$1,423.61	N
SRCRBU	Auxiliary metering services	Meter reading	Customer requests a check read, transfer read or validation of an estimated read on the meter, may be due to reported error in the meter reading. This is only used to check the accuracy of the meter reading	BUSINESS HOURS	No	\$13.80	Y
RNRRBU	Auxiliary metering services	Meter reading	Site remains active and reading undertaken upon customer move in. Retail requested	BUSINESS HOURS	No	\$0.00	Υ
SRTRBU	Auxiliary metering services	Meter reading	Special meter reading excluding final read. Retailer or customer requested	BUSINESS HOURS	No	\$13.80	Υ
LPDBU	Auxiliary metering services	Type 6 non standard metering data services	Provision of load profile data where available – Retailer requested	BUSINESS HOURS	No	\$191.22	N
AAMRBU	Auxiliary metering services	Reseal	Reseal and inspection of meter after customer initiated work	BUSINESS HOURS	No	\$75.89	N
USV1MBU	Network Ancillary services	Call out fee	Crews attend site at the customers request and is unable to perform job due to customers fault/fault of a third party. TECHNICAL. Wasted travel time and wasted time at customer's premises.	BUSINESS HOURS - 1 crew	No	\$122.35	N
USV2MBU	Network Ancillary services	Call out fee	Crews attend site at the customers request and is unable to perform job due to customers fault/fault of a third party. TECHNICAL. Wasted travel time and wasted time at customer's premises.	BUSINESS HOURS - 2 crews	No	\$244.69	N
USV1MAU	Network Ancillary services	Call out fee	Crews attend site at the customers request and is unable to perform job due to customers fault/fault of a third party. TECHNICAL. Wasted travel time and wasted time at customer's premises.	AFTER HOURS - 1 crew	No	\$171.33	N
USV2MAU	Network Ancillary services	Call out fee	Crews attend site at the customers request and is unable to perform job due to customers fault/fault of a third party. TECHNICAL. Wasted travel time and wasted time at customer's premises.	AFTER HOURS - 2 crews	No	\$342.66	N
USVNTBU	Network Ancillary services	Call out fee	Crews attend site at the customers request and is unable to perform job due to customers fault/fault of a third party. NON TECHNICAL. Wasted travel time.	BUSINESS HOURS	No	\$9.06	N
USVNTAU	Network Ancillary services	Call out fee	Crews attend site at the customers request and is unable to perform job due to customers fault/fault of a third party. NON TECHNICAL. Wasted travel time.	AFTER HOURS	No	\$11.77	N