Public lighting tariffs

Existing Lights	2019 (\$)
Mercury Vapour 80 watt	55.05
Sodium High Pressure 150 watt	101.11
Sodium High Pressure 250 watt	102.36
55W Ind	68.81
Fluorescent 20 watt	68.81
Fluorescent 40 watt	68.81
Fluorescent 80 watt	68.81
Mercury Vapour 50 watt	68.81
Mercury Vapour 125 watt	80.92
Mercury Vapour 250 watt	98.26
Mercury Vapour 400 watt	110.54
Sodium High Pressure 50 watt	126.38
Sodium Low Pressure 90 watt	107.17
Sodium High Pressure 100 watt	138.52
Sodium High Pressure 400 watt	136.13
Metal Halide 70 watt	141.47
Metal Halide 150 watt	224.46
Metal Halide 250 watt	220.06
Incandescent 100 watt	85.87
Incandescent 150 watt	107.34
Sodium High Pressure 250 watt (24 hrs)	159.67
Metal Halide 100 watt	224.46
Energy Efficient Lights	
T5 2X14W	37.68
T5 (2x24W)	42.44
LED 18W	24.54
Compact Fluoro 32W	32.50
Compact Fluoro 42W	36.66

## Fee based services

Normal Hours	
Alternative Control Services - New Connection Services	2019
Connection - single phase service connection to new premises - JEN is the responsible person for metering	\$614.84
Connection - three phase service connection to new premises (less than 100amps) - JEN is the responsible person for metering	\$796.69
Connection - single phase service connection to new premises - JEN is not the responsible person for metering	\$614.84
Connection - three phase service connection to new premises (less than 100amps) - JEN is not the responsible person for metering	\$796.69
Alternative Control Services - Network Services	
Manual energisation of new premises	\$37.55
Manual re-energisation existing premises	\$37.55
Manual de-energisation existing premises	\$57.94
Temporary single-phase connection	\$598.85
Temporary three-phase connection	\$766.33
Reconnection after temporary disconnection for non-payment	\$71.06
Special meter reads (including a special meter read)	\$33.54
Service vehicle visit	\$466.68
Wasted service truck visit - not JEN's fault	\$432.81
Fault response - not JEN's fault	\$466.68
Re-test types 5, 6 and AMI smart metering installations	\$395.29
PV installation	\$0.00

Remote re-energisation \$10.15 Type 7 metering (meter data service) \$0.640  After Hours  Alternative Control Services - New Connection Services  Connection - single phase service connection to new premises - JEN is the responsible person for metering  Connection - three phase service connection to new premises (less than 100amps) - JEN is the responsible person for metering  Connection - single phase service connection to new premises (less than 100amps) - JEN is the responsible person for metering  Connection - three phase service connection to new premises - JEN is not the responsible person for metering  Alternative Control Services - Network Services  Manual energisation of new premises  \$59.67  Manual de-energisation existing premises  \$59.67  Manual de-energisation existing premises  \$59.67  Temporary single-phase connection  \$598.85  Temporary three-phase connection  \$766.33  Reconnection after temporary disconnection for non-payment  \$613.42  Wasted service truck visit - not JEN's fault  \$613.42	Remote meter re-configuration	\$53.09
After Hours  Alternative Control Services - New Connection Services  Connection - single phase service connection to new premises - JEN is the responsible person for metering Connection - single phase service connection to new premises (less than 100amps) - JEN is the responsible person for metering Connection - single phase service connection to new premises (less than 100amps) - JEN is the responsible person for metering Connection - single phase service connection to new premises - JEN is not the responsible person for metering Connection - three phase service connection to new premises (less than 100amps) - JEN is not the responsible person for metering Alternative Control Services - Network Services  Manual energisation of new premises \$59.67 Manual re-energisation existing premises \$59.67 Manual de-energisation existing premises \$59.67 Temporary single-phase connection \$598.85 Temporary three-phase connection \$766.33 Reconnection after temporary disconnection for non-payment \$79.34 Service vehicle visit \$613.42 Wasted service truck visit - not JEN's fault \$613.42	Remote de-energisation	\$10.15
After Hours  Alternative Control Services - New Connection Services  Connection - single phase service connection to new premises - JEN is the responsible person for metering  Connection - three phase service connection to new premises (less than 100amps) - JEN is the responsible person for metering  Connection - single phase service connection to new premises - JEN is not the responsible person for metering  Connection - three phase service connection to new premises (less than 100amps) - JEN is not the responsible person for metering  Alternative Control Services - Network Services  Manual energisation of new premises  Manual re-energisation existing premises  \$59.67  Manual de-energisation existing premises  \$76.08  Temporary single-phase connection  \$598.85  Temporary three-phase connection  \$766.33  Reconnection after temporary disconnection for non-payment  \$613.42  Wasted service truck visit - not JEN's fault  \$613.42	Remote re-energisation	\$10.15
Alternative Control Services - New Connection Services  Connection - single phase service connection to new premises - JEN is the responsible person for metering  Connection - three phase service connection to new premises (less than 100amps) - JEN is the responsible person for metering  Connection - single phase service connection to new premises - JEN is not the responsible person for metering  Connection - three phase service connection to new premises (less than 100amps) - JEN is not the responsible person for metering  Alternative Control Services - Network Services  Manual energisation of new premises  Manual re-energisation existing premises  \$59.67  Manual de-energisation existing premises  \$76.08  Temporary single-phase connection  \$598.85  Temporary three-phase connection  \$766.33  Reconnection after temporary disconnection for non-payment  \$79.34  Service vehicle visit  Wasted service truck visit - not JEN's fault  \$613.42	Type 7 metering (meter data service)	\$0.640
Alternative Control Services - New Connection Services  Connection - single phase service connection to new premises - JEN is the responsible person for metering  Connection - three phase service connection to new premises (less than 100amps) - JEN is the responsible person for metering  Connection - single phase service connection to new premises - JEN is not the responsible person for metering  Connection - three phase service connection to new premises (less than 100amps) - JEN is not the responsible person for metering  Alternative Control Services - Network Services  Manual energisation of new premises  Manual re-energisation existing premises  \$59.67  Manual de-energisation existing premises  \$76.08  Temporary single-phase connection  \$598.85  Temporary three-phase connection  \$766.33  Reconnection after temporary disconnection for non-payment  \$79.34  Service vehicle visit  Wasted service truck visit - not JEN's fault  \$613.42		
Connection - single phase service connection to new premises - JEN is the responsible person for metering  Connection - three phase service connection to new premises (less than 100amps) - JEN is the responsible person for metering  Connection - single phase service connection to new premises - JEN is not the responsible person for metering  Connection - three phase service connection to new premises (less than 100amps) - JEN is not the responsible person for metering  Alternative Control Services - Network Services  Manual energisation of new premises  Manual re-energisation existing premises  Service vehicle visit  Service vehicle visit  Wasted service truck visit - not JEN's fault  \$613.42  \$613.42	After Hours	
metering Connection - three phase service connection to new premises (less than 100amps) - JEN is the responsible person for metering Connection - single phase service connection to new premises - JEN is not the responsible person for metering Connection - three phase service connection to new premises (less than 100amps) - JEN is not the responsible person for metering Alternative Control Services - Network Services  Manual energisation of new premises Manual re-energisation existing premises  Manual de-energisation existing premises  Temporary single-phase connection  Temporary three-phase connection  Reconnection after temporary disconnection for non-payment  Service vehicle visit  Wasted service truck visit - not JEN's fault  Fault response - not JEN's fault  \$613.42	Alternative Control Services - New Connection Services	
responsible person for metering  Connection - single phase service connection to new premises - JEN is not the responsible person for metering  Connection - three phase service connection to new premises (less than 100amps) - JEN is not the responsible person for metering  Alternative Control Services - Network Services  Manual energisation of new premises  Manual re-energisation existing premises  Specification existing premises  Temporary single-phase connection  Temporary three-phase connection  Reconnection after temporary disconnection for non-payment  Service vehicle visit  Wasted service truck visit - not JEN's fault  Fault response - not JEN's fault  \$613.42		\$614.84
metering Connection - three phase service connection to new premises (less than 100amps) - JEN is not the responsible person for metering  Alternative Control Services - Network Services  Manual energisation of new premises \$59.67  Manual re-energisation existing premises \$59.67  Manual de-energisation existing premises \$76.08  Temporary single-phase connection \$598.85  Temporary three-phase connection \$766.33  Reconnection after temporary disconnection for non-payment \$79.34  Service vehicle visit \$613.42  Wasted service truck visit - not JEN's fault \$613.42		\$796.69
responsible person for metering  Alternative Control Services - Network Services  Manual energisation of new premises \$59.67  Manual re-energisation existing premises \$59.67  Manual de-energisation existing premises \$76.08  Temporary single-phase connection \$598.85  Temporary three-phase connection \$766.33  Reconnection after temporary disconnection for non-payment \$79.34  Service vehicle visit \$613.42  Wasted service truck visit - not JEN's fault \$613.42	metering	\$614.84
Manual energisation of new premises \$59.67  Manual re-energisation existing premises \$59.67  Manual de-energisation existing premises \$76.08  Temporary single-phase connection \$598.85  Temporary three-phase connection \$766.33  Reconnection after temporary disconnection for non-payment \$79.34  Service vehicle visit \$613.42  Wasted service truck visit - not JEN's fault \$613.42	responsible person for metering	\$796.69
Manual re-energisation existing premises \$59.67  Manual de-energisation existing premises \$76.08  Temporary single-phase connection \$598.85  Temporary three-phase connection \$766.33  Reconnection after temporary disconnection for non-payment \$79.34  Service vehicle visit \$613.42  Wasted service truck visit - not JEN's fault \$613.42	Alternative Control Services - Network Services	
Manual de-energisation existing premises \$76.08 Temporary single-phase connection \$598.85 Temporary three-phase connection \$766.33 Reconnection after temporary disconnection for non-payment \$79.34 Service vehicle visit \$613.42 Wasted service truck visit - not JEN's fault \$613.41 Fault response - not JEN's fault \$613.42	Manual energisation of new premises	\$59.67
Temporary single-phase connection \$598.85  Temporary three-phase connection \$766.33  Reconnection after temporary disconnection for non-payment \$79.34  Service vehicle visit \$613.42  Wasted service truck visit - not JEN's fault \$613.41  Fault response - not JEN's fault \$613.42	Manual re-energisation existing premises	\$59.67
Temporary three-phase connection \$766.33 Reconnection after temporary disconnection for non-payment \$79.34 Service vehicle visit \$613.42 Wasted service truck visit - not JEN's fault \$613.41 Fault response - not JEN's fault \$613.42	Manual de-energisation existing premises	\$76.08
Reconnection after temporary disconnection for non-payment \$79.34  Service vehicle visit \$613.42  Wasted service truck visit - not JEN's fault \$613.41  Fault response - not JEN's fault \$613.42	Temporary single-phase connection	\$598.85
Service vehicle visit \$613.42 Wasted service truck visit - not JEN's fault \$613.41 Fault response - not JEN's fault \$613.42	Temporary three-phase connection	\$766.33
Wasted service truck visit - not JEN's fault \$613.41 Fault response - not JEN's fault \$613.42	Reconnection after temporary disconnection for non-payment	\$79.34
Fault response - not JEN's fault \$613.42	Service vehicle visit	\$613.42
· · · · · · · · · · · · · · · · · · ·	Wasted service truck visit - not JEN's fault	\$613.41
Re-test types 5, 6 and AMI smart metering installations \$650.57	Fault response - not JEN's fault	\$613.42
	Re-test types 5, 6 and AMI smart metering installations	\$650.57

## Quoted services labour rates

Quoted service labour category	2019 proposed hourly labour rate (\$)
Back office/administration	89.72
Linesperson/field worker – Business hours	111.28
Linesperson/field worker – After hours	137.74
Technical officer – Business hours	153.98
Technical officer – After hours	180.19
Engineer – Business hours	200.32
Engineer – After hours	219.30
Reserve feeder charge - per kW	16.06

## Meter exit fees

meter type	Exit Fee
Single Phase	\$619.47
Single Phase, Two Element	\$619.44
Three Phase DC	\$654.64
Three Phase CT	\$656.67