

### 2023 ELECTRICAL SAFETY SERVICES FEES (as of April 18, 2024)

### Industrial / Commercial / Agricultural Fees - Quick Reference Guide

Note: Non-contractor rates are designated as "NC"

#### **INSPECTION NOTIFICATION MINIMUM FEE**

\$85

Fees marked with \* are subject to the minimum fee if the total fee for the wiring notification is less than \$85.

**CONSUMER SERVICE** 

High Voltage (>750 Volts)

Metal enclosed (includes tamper proof) \$238 (NC \$259)

Non-metal enclosed (e.g. open bus, load break pole) \$505 (NC \$546)

Switchboards/Panelboards \$132 (NC \$143) for the switchboard/panelboard

+ \$53 (NC \$57) for each cubicle

Replace/relocate HV Components

Insulators associated w/single-fused or non-fused switch Per group of 3 lightning arrestors, HV cable stress cones, cable splices,

s, HV cable stress cones, cable splices, transformer bushings, fuses in a switch

\$161 (NC \$173)

\$238 (NC \$259) + \$161 (NC \$173)

Substation Maintenance \$156 per hour or fraction thereof

LV Consumer Services (<=750 Volts) (including Bus Shelters and Cable TV Services)

0-225A \$80\* (NC \$86) 226-799A \$139 (NC \$149) 800A+ \$310 (NC \$336)

Low Voltage Service Maintenance \$164 per hour or fraction thereof

Metering changes Individual to bulk or vice versa

All meters are identified by amperage; an initial fee is charged for the meter with the greatest amperage as Low Voltage Service; additional meters are priced as Distribution Equipment

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Metering Equipment Donut, check meter, remote metering

\$27 (NC \$30) for the 2<sup>nd</sup> + \$6 (NC \$7) for each additional

\$84\* (NC \$90) for the 1st +

Central Meter Service \$79\* (NC \$86)

Permanent Pole Service

\$126 (NC \$136)

 $\textbf{Note} \colon \mbox{ Fee includes pole, meter, panel and outlets}$ 

School Portable

**Note**: Fee includes service connection, fire alarm devices and secondary OH/UG lines; fee excludes central meter and primary lines

\$91 (NC \$101) per unit

Construction Trailer

**Note**: Fee includes inspection of trailer wiring, connection of the trailer to an existing service, and a service connection

\$143 (NC \$136)

**TEMPORARY SERVICES** 

Note: All temporary service fees are valid for 180 days at which time a

fee of \$74 (NC \$76) will apply for each 90 day renewal

Single Phase \$212 (NC \$231)
Three Phase \$265 (NC \$288)

Multiple Subdivision Temporary Pole Service

\$398 (NC \$432) for the 1<sup>st</sup> 10 poles or fraction thereof + \$106 (NC \$113) for each additional 10 poles or fraction thereof

PRIMARY AND SECONDARY LINES, POLES

Overhead Lines \$143 (NC \$136) for the first 10 poles or fraction thereof

+ \$86 (NC \$82) for each additional 10 poles or fraction thereof

This Quick Reference Guide is based on the 2023 Wiring Fee Guide. Call our service centre at 1-877-ESA-SAFE (372-7233) for clarification regarding fees for wiring inspection services. Refer to our website at <a href="https://www.esasafe.com">www.esasafe.com</a> to order a copy of the 2023 Wiring Fee Guide.

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Separate Underground Secondary Line/Trench

\$164 per hour or fraction thereof (no charge if inspected at the same time as other work)

Primary Line Underground Trench

\$164 per hour or fraction thereof

Poleline Maintenance <50kV

<=750 Volts, based on amperage

\$89

See Overhead Lines for new work, shortening spans, relocating poles and 3-phase ground operated switches

ning spans relocating poles

**DISTRIBUTION EQUIPMENT** 

As defined by the Fee Guide, includes Panelboard, Splitter, Switchboard, Non-Metered

Sub off the Main, etc.

0-225A \$41\* (NC \$44\*)

226-799A \$69\* (NC \$75\*)

800A+ \$161 (NC \$173)

>750 Volts \$132 (NC \$143) + \$53 (NC \$57) for each cubicle

**MISCELLANEOUS EQUIPMENT** 

Includes Transformer (>=1KVA); Generator, Alternator and Heating & Cooking Apparatus (>5kW); Motor (>=1HP); Capacitor, UPS Unit, Telephone Booth, Lottery Machine, ATM, Battery Charger, Power Optimizer, Neutral Isolator, etc.

<=750 Volts

\$79\* (NC \$86) for the first unit + \$51 (NC \$57) for each additional unit

>750 Volts

\$238 (NC \$259) for the first unit + \$161 (NC \$173) for each additional unit

#### Notes:

- (1) See Outlets & Devices for transformers <1KVA; generators, alternators and heating/cooking apparatus<5kW; and motors <1HP</p>
- (2) Branch wiring only done by a Licensed Electrical Contractor is \$39 per item when an equipment installer connects the equipment

#### OUTLETS & DEVICES (as defined by the Fee Guide)

## Non-Classified Areas

Includes: Receptacles, switches, light fixtures, fans, LV controls, solenoids, transformers <1KVA, generators & alternators ≤5KW, heat trace cable and heating/cooking devices ≤5KW, fractional motors <1HP, annunciator panels, fire alarm pulls, alarm bells, detectors, magnetic locks, trapped key interlocks, modular furniture connections (whip/power/jiffy poles), etc.

Priced based on groups of 10

Cont	# Outlets	NC
\$42	1-10	\$86
	11-20	\$94
\$95	21-30	\$102
\$ 7	31+	\$ 8

Classified Areas

\$132 (NC \$143) for the first 10 devices or fraction thereof + \$28 (NC \$32) for each additional 10 devices or fraction thereof

### **RETROFITTED LUMINAIRES**

Changing luminaires from their original approved design by use of approved retrofit kits; or by changing the components to convert them into more efficient luminaires or into different kinds of luminaires.

T12-T8 lighting retrofit

\$42 (NC \$86+\$8)

Retrofitted luminaires <=50 fixtures

\$42 (NC \$86+\$8)

Retrofitted luminaires 51+ fixtures

\$82+\$7 (NC \$86+\$8)

**Note**: A pre-assessment fee of up to \$155 per notification applies when the conversion involves >50 luminaires.

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POWER OUTLETS (outlets rated at >20A or >120V))

\$26\* (NC \$29\*) for the first outlet and \$6 (NC \$7) for Non-Classified Locations

each additional outlet

Classified Locations \$34\* (NC \$37\*) for the first outlet and \$8 (NC \$9) for

each additional outlet

**RENEWABLE ENERGY & ESS BATTERIES** 

1st group of 10 batteries \$79\* (NC \$86)

Each additional group of 10 batteries \$7 (NC \$8)

**BILLBOARDS, SIGNS, & OUTLINE LIGHTING** 

Billboards \$132 (NC \$143)

Self-contained and pylon signs per Outlets & Devices

Signs with remote ballasts/transformers \$132 (NC \$143) per multiple of 10 ballasts \$132 (NC \$143) per multiple of 10 ballasts

Outline lighting with remote ballasts

**OTHER** 

Trolley, Buss Ducts, & Cable Trays

\$3 for each multiple of 3 meters (10 feet) of duct

Miscellaneous letter - Fire Alarm, Occupancy, Fuel Safety \$84

**ROADWAY SYSTEMS** 

Street Lighting = sum of the parts:

Service per LV Consumer Services

Underground or overhead lines per Primary & Secondary Lines

Panelboards per ICIA Distribution Equipment

Streetlights/parking lot lights per Outlets & Devices

Other outlets and devices per Outlets & Devices

Traffic Signal System

\$443 (NC \$449)

New or major modifications to an existing system; includes signal heads, controller, underground/overhead lines, service and devices

**RENEWABLE ENERGY & ESS** (other than self-contained)

Wind & Solar System rated <=10KW Flat fee \$311 (NC \$509)

Wind & Solar System rated >10KW = sum of the parts:

Generators & transformers per ICIA Miscellaneous Equipment

+ Inverters & rectifiers per ICIA Distribution Equipment

+ Batteries per Renewable Energy Batteries

+ Solar Panels based on system rating >10KW-250KW = \$1,156

251KW-500KW = \$2.888501KW + = \$5,774 per MW

**Energy Storage System or Cogen** = sum of the parts:

ESS or Cogen assembly per Energy Storage System approved assembly and Bi-Directional

+ Bi-Directional Electric Vehicle Chargers **EV Chargers** 

per ICIA Distribution Equipment + Inverters, rectifiers, combiners & disconnect switches

per ICIA Miscellaneous Equipment + Transformers and generators

+ Power outlets and other devices per Outlets & Devices

**PLAN REVIEW** 

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\$323 for the first 2 hours or fraction thereof

+ \$162 per each additional hour or fraction thereof

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