

# 2017 ELECTRICAL SAFETY SERVICES FEES (effective February 3, 2017)

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

Note: Non-contractor rates are designated as “NC”

### INSPECTION APPLICATION MINIMUM FEE

\$79

Fees marked with \* are subject to the minimum fee if the total fee for the inspection application is less than \$79.

### CONSUMER SERVICE

#### High Voltage (>750 Volts)

Metal enclosed (includes tamper proof)	\$223 (NC \$242)
Non-metal enclosed (e.g. open bus, load break pole)	\$472 (NC \$510)

Switchboards/Panelboards \$124 (NC \$133) for the switchboard/panelboard  
+ \$49 (NC \$53) for each cubicle

Substation Maintenance \$153 per hour or fraction thereof

#### Low Voltage Services (<=750 Volts) (including Bus Shelters and Cable TV Services)

0-225A	\$78* (NC \$84)
226-799A	\$136 (NC \$146)
800A+	\$304 (NC \$329)

Low Voltage Service Maintenance \$153 per hour or fraction thereof

Metering changes 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  
Individual to bulk or vice versa

Metering Equipment 1<sup>st</sup> charged as a LV service based on amperage,  
Donut, check meter, remote metering + each additional charged as power outlet

Central Meter Service \$74\* (NC \$80)

Permanent Pole Service \$124 (NC \$133)  
**Note:** Fee includes pole, meter, panel and outlets

School Portable \$85 (NC \$94) per unit  
**Note:** Fee includes service connection, fire alarm devices and secondary OH/UG lines; fee excludes central meter and primary lines

Construction Trailer \$124 (NC \$133)  
**Note:** Fee includes inspection of trailer wiring, connection of the trailer to an existing service, and a service connection

### 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 \$198 (NC \$216)

Three Phase \$247 (NC \$269)

Multiple Subdivision Temporary Pole Service \$372 (NC \$403) for the 1<sup>st</sup> 10 poles or fraction thereof  
+ \$99 (NC \$106) for each additional 10 poles or fraction thereof

### PRIMARY AND SECONDARY LINES, POLES

Overhead Lines \$124 (NC \$133) for the first 10 poles or fraction thereof  
+ \$74 (NC \$80) for each additional 10 poles or fraction thereof

Separate Underground Secondary Line/Trench \$153 per hour or fraction thereof (no charge if inspected at the same time as other work)

Primary Line Underground Trench \$153 per hour or fraction thereof

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#### DISTRIBUTION EQUIPMENT

<=750 Volts, based on amperage

0-225A	\$38* (NC \$41*)
226-799A	\$65* (NC \$70*)
800A+	\$150 (NC \$162)
>750 Volts	\$124 (NC \$133) + \$49 (NC \$53) for each cubicle

As defined by the Fee Guide, includes  
Panelboard, Splitter, Switchboard, Non-Metered  
Sub off the Main, etc.

#### MISCELLANEOUS EQUIPMENT

<=750 Volts

>750 Volts

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.

\$74\* (NC \$80) for the first unit  
+ \$48 (NC \$53) for each additional unit

\$223 (NC \$242) for the first unit  
+ \$150 (NC \$162) for each additional unit

#### Notes:

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

#### OUTLETS AND OTHER DEVICES

(as defined by the Fee Guide)

Non-Classified Locations

Classified Locations

\$74\* (NC \$80) for the first 10 devices or fraction thereof  
+ \$7 (NC \$8) for each additional 10 devices or fraction thereof

\$124 (NC \$133) for the first 10 devices or fraction thereof  
+ \$26 (NC \$29) for each additional 10 devices or fraction thereof

#### RETROFITTED LUMINAIRES

1<sup>st</sup> group of 10 luminaires

Each additional group of 10 luminaires up to 1,000

Each additional group of 50 luminaires at 1,001+

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.

\$74\* (NC \$80)

\$7 (NC \$8)

\$7 (NC \$8)

**Note:** A pre-assessment fee of \$151 per application  
applies when the conversion involves >50 luminaires.

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

Non-Classified Locations

Classified Locations

\$25\* (NC \$28\*) for the first outlet and \$6 (NC \$7) for  
each additional outlet

\$32\* (NC \$34\*) for the first outlet and \$8 (NC \$9) for  
each additional outlet

#### OTHER

Billboards	\$124 (NC \$133)
Trolley, Buss Ducts, & Cable Trays	\$3 for each multiple of 3 meters (10 feet) of duct
Fire Alarm / Occupancy Letter	\$78
Fuel Safety Compliance Letter	\$78

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#### RENEWABLE ENERGY – wind & solar

Systems rated  $\leq 10$ KW (including microFIT) Flat fee \$290 (NC \$475)

Systems rated  $> 10$ KW (incl FIT) = sum of the parts:

Generators & transformers	per ICIA Miscellaneous Equipment
+ Inverters & rectifiers	per ICIA Distribution Equipment
+ Batteries	per Outlets & Devices
+ Solar Panels based on system rating	$> 10$ KW-250KW = \$1,079
	251KW-500KW = \$2,696
	501KW+ = \$5,391 per MW

#### PLAN REVIEW

\$301 for the first 2 hours or fraction thereof  
+ \$151 per each additional hour or fraction thereof