



443 Lafayette Road North
 St. Paul, MN 55155-4342
 Phone: (651) 284-5026
 www.dli.mn.gov

Electrical Inspection Fee Worksheet

Non-Dwellings and Multi-Family Dwellings

Item Description		Quantity	Fee	Total
0 to 400 Amp Power Source			\$ 35/source	
401 - 800 Amp Power Source			\$ 60/source	
Over 800 Amp Power Source			\$ 100/source	
0 to 200 Amp Circuit or Feeder			\$ 6/feeder or circuit	
Over 200 Amp Circuit or Feeder			\$ 15/feeder or circuit	
Over 600 Volts	0 to 400 Amp Power Source		\$ 70/source	
	401 - 800 Amp Power Source		\$ 120/source	
	Over 800 Amp Power Source		\$ 200/source	
	0 to 200 Amp Circuit or Feeder		\$ 12/feeder or circuit	
	Over 200 Amp Circuit or Feeder		\$ 30/feeder or circuit	
New Multi-Family Dwelling Unit (with up to 20 circuits and feeders per unit)			\$ 70/unit	
New Multi-Family Dwelling Unit (additional circuits over 20 per unit)			\$ 6/feeder or circuit	
Existing Multi-Family Dwelling Unit (where 10 or more feeders or circuits are installed or extended)			\$ 70/unit	
Existing Multi-Family Dwelling Unit (where less than 10 feeders or circuits are installed or extended)			\$ 6/feeder or circuit	
Reconnected Existing Circuit or Feeder (for panelboard replacements)			\$ 2/feeder or circuit	
Transformer (Light, Heat or Power) rated up to 10KVA			\$ 15/transformer	
Transformer (Light, Heat or Power) rated in excess of 10KVA			\$ 30/transformer	
Manufactured Home Park (Lot Supply)			\$ 35/pedestal	
RV Pedestals (all circuits originating in pedestal incl. factory circuits)			\$ 6/circuit	
Street, Parking Lot, Outdoor, Traffic Standards			\$ 5/standard	
Power Supplies for Signs & Outline Lighting			\$ 5/power supply	
Technology circuits & circuits less than 50 volts			75¢/device or apparatus	
Retrofit of existing lighting fixtures			25¢/fixture	
Additional inspection trip(s)			\$ 35/inspection trip	
Investigative Fee (enter values in the Quantity and Fee columns)				
Other...				

**TOTAL INSPECTION FEE is the fee calculated above,
 or \$35 multiplied by the number of required inspection trips, whichever is greater.**