

For Office Use Only		
Amount of Check:	Check Number:	Permit Number: ELE

Minnesota Department of Labor and Industry
Construction Codes and Licensing Division
443 Lafayette Road North St. Paul, MN 55155
Phone: (651) 284-5026
www.dli.mn.gov

REQUEST FOR ELECTRICAL PERMIT

CONTRACTOR (Choose only one):
NEW One-Family Dwelling
NEW Two-Family Dwelling

Fields marked with an asterisk * are required. Incomplete, inaccurate, illegible forms may be returned to the submitter.			* TODAY'S DATE	
PROJECT INFORMATION				
*Project Location (Number and name of street)			*Project County	
*Project City OR Township (Enter City if within city limits – Enter Township if outside city limits – DO NOT ENTER BOTH)			*Project Zip	
*Project Description (Scope of work, service size, quantity of feeders and circuits, job numbers, or other vital information)				
Job Reference:		Special Access Instructions		
Directions to project site				
* Owner Name		* Owner Phone	Owner Cell	Owner E-mail
*Owner Address		*Owner City		*Owner State *Owner Zip
License Type (check one): Electrical Contractor (EA) Class B Contractor (EB)			*Contractor License Number	
*Contractor Name			*Contractor Contact Person	
*Contractor Address		*Contractor City	*Contractor State	*Contractor Zip
*Contractor Phone	*Contractor Email		Electrical Utility Company	
*Site Contact Name	Site Contact Company (if different than Contractor)		*Site Contact Phone	
Alternate Contact Company	Alternate Contact Name	Alternate Phone	Alternate Contact Email	
FEES – NEW ELECTRICAL SERVICE / ONE- and TWO-FAMILY DWELLINGS				
GRAND TOTAL of fees and surcharge (Line 17 of Inspection Fee Worksheet – see page 2)				
Mail form and check (GRAND TOTAL) to: MN Dept of Labor and Industry, 443 Lafayette Road N., St. Paul, MN 55155 A service charge of \$30 will be added for all dishonored checks.				

Contractor Inspection Fee Worksheet for New One- and Two-Family Dwellings

The minimum fee for each separate inspection is \$35. The fees below represent our best estimate of the minimum fees required based on the information you provide, and the most common fees charged. These calculated fees may not accurately represent all the required inspection fees. Any fee discrepancies will be reviewed by the inspector and you will be billed for the difference. Fees are determined by [Minnesota Statute 326B.37](#).

Line #	Item Description	Quantity	Fee	Total***
1	Number of inspection trip(s)		\$ 35/inspection trip	

The inspection fees are determined by the number of inspections indicated above **OR** by lines 2 through 11 below

Services, Generators, other Power Sources and feeder or branch circuits to separate structures.				
2	0 to 400 Amps Power Source		\$ 35/source	
3	401 - 800 Amps Power Source		\$ 60/source	
4	Over 800 Amps Power Source		\$ 100/source	
Circuits and/or feeders with in or on the structures				
5	New Dwelling Unit 1 (up to 30 circuits and/or feeders per unit)		\$ 100/dwelling unit	
6	New Dwelling Unit 2 (up to 30 circuits and/or feeders per unit)		\$ 100/dwelling unit	
7	New Dwelling Unit 1 (additional circuits and/or feeders over 30 per unit)		\$ 6/feeder or circuit	
8	New Dwelling Unit 2 (additional circuits and/or feeders over 30 per unit)		\$ 6/feeder or circuit	
Miscellaneous Inspection Fees				
9	Separate bonding inspection		\$ 35/inspection	
10	Inspection of concrete-encased grounding electrode		\$ 35/inspection	
11	Technology circuits & circuits less than 50 volts		75¢/device or apparatus	
12	ADD lines 2 THRU 11 above and enter the subtotal			
Minimum Fee Required				
13	Please enter the largest amount from line 1 OR 12 above			
14	The Minimum fee for a new one-family dwelling is \$135 and a two-family dwelling is \$270 (for each separate dwelling unit, this includes the service plus two inspections, for up to 30 circuits)			Enter \$135 or \$270
Calculate Fees Below				
15	Please enter the largest amount from line 13 or 14			
16	Required permit surcharge			\$1.00
17	GRAND TOTAL is the fee calculated by adding lines 15 and 16 above. Enter Inspection Fee total here and on Page 1 – GRAND TOTAL amount.			