DEPARTMENT OF LABOR AND INDUSTRY

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

REQUEST FOR ELECTRICAL PERMIT

HOMEOWNER – EXISTING

	s marked with an asterisk * a ble forms may be returned to	TODAY'S DATE				
PROJECT INFORMATION						
				Project County		
*Project City OR Township (Enter City if you live within city limits – Enter Township if you live outside city limits – DO NOT ENTER BOTH)				*Project Zip	Project Zip	
-	ect Description (Scope of work, service tor make timely inspection service)	e size, quantity of feeders and c	ircuits, job numbers, or other v	ital information to help	the electrical	
Location Directions (Please enter any instructions that would aid the inspector in finding the job site)						
Specia	I Access Instructions:					
* Owner Name		* Owner Phone	Owner Cell	Owner E-mail		
* Owner Mailing Address (if different than pro		project location)	*City	*State	*Zip	
HOMEOWNER – EXISTING HOME SERVICES/FEES – SEE FEE DISCLOSURE/OWNER VERIFICATION STATEMENT – PAGE 2						
1	Minimum fee for inspection.		\$55.00			
2	*Rough-in Required (\$55.00)		Yes Add \$55			
3	TOTAL FOR REQUIRED INSPECTION TRIPS (Add Lines 1 & 2)					
TOTAL INSPECTION FEES EQUAL THE GREATER OF LINE 3 ABOVE or LI						
4	Services, Generator, and Feeders/Circuits to separate structures. Fee: \$35 (0 - 400 AMPS) per power source					
5	Less than 15 feeders/circuits installed or extended per un					
	Fee: \$12 per feeders/circuits if the total is less than 15					
6	15 to 30 feeders or circuits installed or extended per unit Fee: \$165 for 15 to 30 feeders/circuits			USE IF: 15 to 30 feeders/circuits		
7	Additional Circuits/Feeders above 30 multiplied by \$12.00 Fee: \$12 per circuit/feeder over 30			USE IF: over 30 circuits		
8	**Reconnected existing circuit or feeder (for panelboard replacements). Fee: \$2 per circuit or feeder					
9	ADD LINES 4 THRU 8 ABOVE AND ENTER THE SUBTOTAL					
10	PLEASE ENTER THE LARGER AMOUNT FROM LINE 3 or LINE 9			•		
11	REQUIRED FEE: A permit fee of \$25.00 is imposed on every permit per M.S. § 326B.37			7	\$25.00	
12	REQUIRED FEE: A surcharge	3	\$1.00			
	GRAND TOTAL (ADD LINE 10 thru 12)					

Owner Verification Statement

I, the "owner," will physically perform this electrical work on this premises that I own and occupy as a residence, or I own and will occupy as a residence upon completion of construction. As an owner, I know it is illegal for me to install wiring in two-family dwellings, apartment buildings, condo buildings or other common interest community settings, certain townhouse buildings, manufactured homes in parks, recreational vehicles in parks, floating buildings on public waterways, or in or on any property that is rented, leased or occupied by others.

I acknowledge that all electrical work is required to have a final inspection for the safety of life and property. I also acknowledge that electrical permits on installations with inspection fees of \$250 or less are void 12 months from the original filing date and are considered expired regardless of whether the wiring is completed. An electrical permit will need to be filed on all unfinished work when and if the work resumes. An inspection fee calculated according to Minnesota Statutes, section **326B.37**, for all unfinished work shall be submitted with the electrical permit. An electrical permit with inspection fees of \$250 or less is not refundable after 12 months from the original filing date. Inspection fees do not carry over from an expired permit to a new permit.

The authority to install electrical wiring associated with a specific electrical permit is void at the time of a final inspection or expiration, whichever occurs first. The department's authority to inspect wiring covered by an electrical permit continues until the installation is approved at a final inspection.

Accept. (Please check box). You MUST accept this statement and return both pages of this application.

Fee Disclosure

The fees submitted with this application represent the minimum fee and surcharge PLUS any additional fees, if applicable. The GRAND TOTAL fee may not accurately represent all the required inspection fees. Fees will be reviewed by the inspector at the time of inspection. If additional fees are required, you will be billed for the difference.

The minimum fee for each separate inspection is \$55. There is an additional fee for each separate inspection of the bonding for a swimming pool, spa, fountain, an equipotential plane for an agricultural confinement area, or similar installation is \$55. Bonding conductors and connections require an inspection before being concealed. If reinspection is necessary to determine whether corrections from a previous inspection have been completed, the inspector may assess an additional \$55 reinspection fee. When scheduled inspections are not able to be completed as scheduled, due to circumstances beyond the inspector's control, an additional (supplemental) inspection fee of \$55 may be assessed by the inspector.

Have you:

- 1. Checked box YES for Rough-in Required (if applicable) and entered \$55 on line 2.
- 2. Accepted the Owner Verification Statement above.
- 3. Added \$165 for 15 to 30 feeders/circuits OR multiplied the number of feeders/circuits by \$12 if less than 15 (DO NOT USE BOTH).
- 4. Determined fees due on lines 4 through 8 and compared it to line 3; Use the greater amount.
- 5. Made your check payable to MN Dept of Labor and Industry for the GRAND TOTAL? A service charge of \$30 will be added for all dishonored checks.

Mail form and check (GRAND TOTAL) to:

• MN DLI, CCLD Permitting Unit, 443 Lafayette Road No., St. Paul, MN 55155

*Rough-in Inspection(s) are required to be scheduled with the inspector and occur before any wiring is concealed by insulation, wall covering, ceiling covering, trench backfill, etc. If wiring is concealed before inspection, the person responsible for concealing the wiring is responsible for all costs associated with uncovering and replacing the covering material.

**A reconnected circuit is a circuit that is removed from an existing service or sub-panel and reconnected in a replacement service or sub-panel. The circuit cannot be altered or extended in any other way.