## **Contractor Inspection Fee Worksheet for Existing 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 10 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	Existing One- or Two-Family Dwelling (less than 15 or more than 30 feeders or circuits are installed or extended per unit)	\$6/feeder or circuit					
6	Existing One- or Two-Family Dwelling (15 or 30 feeders or circuits are installed or extended per unit)	\$100/dwelling unit					
7	Reconnected Existing Circuit or Feeder (for panelboard replacements)	\$2/feeder or circuit					
Miscellaneous Inspection Fees							
8	Separate bonding inspection	\$ 35/inspection					
9	Inspection of concrete-encased grounding electrode	\$ 35/inspection					
10	Technology circuits & circuits less than 50 volts	75¢/device or apparatus					
11	ADD lines 2 THRU 10 above and enter the subtotal.						
	Minimum Fee Requ	ired					
12	Please enter the larg						
13	The Minimum fee for one inspection is \$35. Multiply \$35 by						
Calculate Fees Below							
14	Please enter the largest amount from line 12 or 13						
15	Required permit surcharge	\$1.00					
16	GRAND TOTAL is the fee calculated Enter Inspection Fee total here and on						