

300 3rd Ave. NE Cambridge, MN 55008 (763) 689-3211

building@ci.cambridge.mn.us

Electrical Permit	Application	Permit Number:		
□ Contractor	□Homeowner	□ New Building	☐ Existing Building	
☐ One-Family Dwelling (homeowner or contractor)			
☐ Two-Family Dwelling (contractors only) (it is unlawful	for homeowners to perform elec	trical work on a property that is	
rented, leased or occup	ied by others)	·		
□ Non-Residential (cont				
,	,,			
Site Information				
Site Address:			Date:	
□ Manufactured	□ Residential	□ Commercial	PID #:	
Property Owner				
Name:		Address:		
Phone:		City:		
Email:		State/Zip:		
Contractor		Type: Electrical Contractor	Technology System Contractor	
Company Name:		License #:	reemielegy eystem contracte.	
Contact:		Address:		
Phone:		City:		
Email:		State/Zip:		
Project Information		·		
	une of work service size quanti	ty of feeders and circuits, job nur	mbers, or other vital information to	
•	ctor perform a timely inspection	•	inders, or other vital information to	
neip the electrical hispe	ctor perform a timely inspectio	ii service.		
Dough In Inspection Dequired?		Please call for ALL inch	Please call for ALL inspections: Gene Boyle 763-389-0397	
Rough-In Inspection Required? □ No □ Yes		·	Monday - Thursday ~ 7:00-8:30 am	
Electrical Utility	LINO LIES	Widitaly - 1	11d13day 7.00-6.50 am	
Licetifical Othicy				
•	•), or \$50 multiplied by the numb	er of	
required inspection trips, whichever is greater.			\$	
A surcharge of \$1 is imp	8, in \$1.00			
addition to the inspecti				
Grand Total (inspection	Fee plus Surcharge Fee)	_	\$	
Applicant Signature:			Dat	

For permit submission requirements, current fee schedules and corresponding handout visit $\underline{ci.cambridge.mn.us}$.

Electrical permits with a fee of \$250 or less expire 12 months from the issue date. All work must be completed within the 12 month period or obtain another electrical permit that includes the fees for the uncompleted work. Inspection fees do not carry over from an expired permit to a new permit.

All Services		Circuits and Feeders	
Residential Service Change \$100.00; this includes 1 inspection or the below rates.		The inspection fee for the installatio	•
		of each circuit, feeder, feeder tap, or set of transformer secondary	
		conductors:	
0 to 300 amp	\$50	0 to 30 amp	\$8
400 amp	\$58	31 to 100	\$10
500 amp	\$72	101 to 200 amp	\$15
600 amp	\$86	300 amp	\$20
800 amp	\$114	400 amp	\$25
1000 amp	\$142	500 amp	\$30
1100 amp	\$156	600 amp	\$35
1200 amp	\$170	700 amp	\$40
Add \$15.00 for each additional 100 amps		Add \$5.00 for each ad	ditional 100 amps

One inspection: Minimum permit fee of \$50.00, plus a \$1.00 state surcharge.

Two inspections: Minimum fee of \$100.00, plus a \$1.00 state surcharge. Includes a rough-in and a final.

Single Family Dwelling not over 200 amps: Maximum fee of \$150.00, plus a \$1.00 state surcharge. This includes a maximum of two roughin inspections and one final inspection.

Apartment Buildings: Maximum fee per unit of an apartment or condominium complex is \$100.00, plus a \$1.00 state surcharge. This does not cover service and house wiring, and a separate permit must be issued for house wiring.

Swimming Pools: \$100.00 this includes 2 inspections	Traffic Signals: \$10.00 per each standard
Street Lighting: \$5.00 per each standard	Transformers/Generators: \$10.00 per unit + \$0.50 per KVA
Retro Fit Lighting: \$0.75 cents per fixture	Sign Transformer: \$10.00
Remote Control/Signal Circuits: \$1.00 per device	Re-inspection Fees: \$50.00
Breaker Re-hook Fee: \$3.00 each breaker	

Solar PV System Inspection Fee Chart				
0 – 5,000 watts - \$60	10,001 – 30,000 watts - \$200			
5,000 – 10,000 watts - \$100	30,001 – 40,000 watts - \$250			
10,001 – 20,000 watts - \$150	40,001 and larger - \$250, plus \$25 for each additional 100 watts			

The watt rating is the total estimated alternating current (AC) energy output of the solar system. The total DC energy output is not used.

The solar PV inspection fees shall include inverters, modules, panels, combiners, converters, charge controllers, disconnecting means and electrical conductors between the inverter and the ac panelboard for stand-alone solar PV systems, or the conductors between the inverter and the service equipment or other power production, distribution and utilization system, such as a utility system and its connected loads, that is external to and not controlled by the solar PV power system

In addition to the basic solar PV inspection fees, additional inspection fees may be applicable on large-scale projects for the inspection of additional electrical infrastructure between the inverter output circuit and the electrical production and distribution network. The inspection fees shall be calculated according to Minnesota Statute 326B.37, Subdivisions 2, 3, 4, and 6, paragraphs (d), (f), (j), and (k)

When a plan review is required or performed, the plan review fee is \$80 per hour.

*Fees are doubled if the work starts before the permit is issued

Please contact the Contract Electrical Inspector for the City of Cambridge, Eugene "Gene" Boyle, at 763-389-0397 with any questions.