

# City of Tuscola

## Building Department

214 N. Main, Tuscola, IL 61953  
Phone 217-253-2112 Fax 217-253-5026

# Electrical Permit Application

Permit Fee \$ \_\_\_\_\_

Note: You must complete all blanks of the form unless the information does not apply. Example: If a rewire or adding wiring you may leave the service entrance section blank and circle EXISTING SERVICE. If you are not sure, ask the building official.

Type of Permit (circle all that apply) New Service New Building Additional Wiring Rewire Existing Building

Location of Building or Structure At (Location): \_\_\_\_\_ Address \_\_\_\_\_

Proposed Use: Commercial Industrial Multi-family \_\_\_\_\_ Units Residential - 1 & 2 Family \_\_\_\_\_ Units  
*Circle what applies and indicate number of units*

Note: The City of Tuscola no longer has amendments to the National Electric Code reference "Wiring Methods"

Service Entrance: Existing Service? \_\_\_\_\_ If yes, leave this section blank unless permit involves a new service  
No. of Meters \_\_\_\_\_ Amps \_\_\_\_\_ Phase \_\_\_\_\_ Voltage \_\_\_\_\_  
Will Metering Be Line Voltage or CT's ?  
Will the Service Disconnect Be Outside or Inside (Nearest the Point of Entrance of the Service Conductors)?  
How Many Disconnects Will Be Used to Disconnect the Service ? \_\_\_\_\_  
How Many Sub-Feed Panels Will there Be ? \_\_\_\_\_  
What grounding electrodes are available? Ground rod Metal Underground Water Pipe  
Grounded Metal Frame Ufer Ground Ground Ring Other \_\_\_\_\_

Note: If any of these are available, they must be bonded together to form the grounding electrode system.

Has the location of the service entrance been approved by the utility ? (Ameren CIPS or other) \_\_\_\_\_

Identification Owner \_\_\_\_\_ Address \_\_\_\_\_ Phone \_\_\_\_\_  
Elect. Contractor \_\_\_\_\_ Address \_\_\_\_\_ Phone \_\_\_\_\_  
Electrical License # \_\_\_\_\_ City \_\_\_\_\_  
Architect \_\_\_\_\_ Address \_\_\_\_\_ Phone \_\_\_\_\_

Cost of Electrical Construction \$ \_\_\_\_\_

Plans and Specifications – Required, see reverse side or submit separately. Permit Fee Schedule also on the reverse side

I hereby certify that the proposed work is authorized by the owner of record and that I have been authorized by the owner to make this Application as his authorized agent to conform to all applicable laws of this jurisdiction.

Signature of Applicant

Print Name

Date \_\_\_\_/\_\_\_\_/\_\_\_\_

For Office Use Only: Application: Approved Denied

Electrical Inspector

**Plans and Specifications** – Required for all but accessory structures with only one 120 volt GFCI circuit – Show floor plans, wiring diagram, service entrance plans and specifications, sub-feeds, etc. Load calculation required for commercial and multi-family. If separate plans and specifications are submitted, only one copy is required.

### Permit Fee Schedule

New construction and new service entrance:

	<u>Single phase</u>	<u>Three phase</u>
100 amp	\$35.00	\$50.00
200 amp	\$50.00	\$75.00
400 amp	\$75.00	\$125.00
600 amp	\$110.00	\$170.00
800 amp		\$225.00
1000 amp		\$290.00
1200 amp and larger		\$365.00
All other wiring		\$1.00 per \$100.00 project cost of the first \$50,000 project cost, \$0.25 per \$100 of the remaining project cost
Minimum permit fee		\$20.00