

Clay Township 4710 Pointe Tremble Road, Clay, MI 48001 810-794-9320 phone, 810-794-1964 fax www.claytownship.org

Electrical Permit Application

Project or Facility Information

:

NAME OF OWNER/AGENT/SCH	E DEPT.		HAS A BUIL	HAS A BUILDING PERMIT BEEN OBTAINED FOR THIS PROJECT?							
			Yes N		Not required						
STREET ADDRESS AND JOB L	OCATION (Street Number and	d Name) C	ITY			ZIP CODE	CO	UNTY		
NAME OF CITY, VILLAGE OR T	OWNSHIP	IN WHICH JOB IS	LOCATED				1				
City Village	Towns	hip OF:									
Applicant/Facility Cor		ormation									
INDICATE WHO THE APPLICAN	NT IS	NAME				STATE LIC	STATE LICENSE NUMBER EXPIRATION DATE				
Licensee											
ADDRESS (Street Number and I			STATE REG	STATE REGISTRATION NUMBER EXPIRATION DATE							
CITY			STATE ZIP CODE			E-MAIL					
TELEPHONE NUMBER (Include)										
WORKERS COMPENSATION INSURANCE CARRIER (or reason for exemption) UIA NU							NUMBER (or reason for exemption)				
Type of Job					•						
Single Family		w	Service Only		anufactured Home Setup (State Approved)						
					_						
Other Alteration		Special Inspection			anufactured Home Setup (Mobile Home)			□ ^{School}			
Plan Review Informa											
	ted with	an Applicati	on for Plan Exa	mination ar	nd the app	oropriate dep	osit before a permit	can be i	issued, except as listed		
below.											
Plans are not required for the following:											
 When the electrical system rating does not exceed 200 amps and the building is not over 3,500 square feet in area. Work completed by a governmental subdivision or state agency costing less than \$15,000.00. 											
						15,000.00.					
If work being performed is described above, check box below "Plans Not Required."											
What is the rating of the service or feeder in ampere? What is the building size in square footage?											
What is the building size	, in Squar										
Plans are required for all other building types and shall be prepared by or under the direct supervision of an architect or engineer licensed pursuant to 1980 PA 299 and shall bear that architect's or engineer's seal and signature.											
299 and shall bear that a	architect	s or engineer's	s seal and signatu	ire.							
BCC Plan Review Proje			Plans	Plans Not Required							
Applicant Signature											
Section 23a of the state	e constr	uction code a	act of 1972, 1972	PA 230, MC	L 125.152	3A, prohibits	a person from consp	iring to	circumvent the licensing		
requirements of this state relating to persons who are to perform work on a residential building or a residential structure. Violators of section 23a											
are subjected to civil fi								DATE			
GIGINATURE OF LIGENOCE OR	OWNER							DATE			

Complete Application on Back Side

Fee Schedule - enter the number of items being installed, multiply by the unit price for total fee.

Item #17, Mobile Home Unit Site:

When installing a site service in a park, the permit application must include the application fee, service, the number of park sites and a final inspection. When setting a HUD mobile home in a park, a permit must include the application fee, service, feeder and a final inspection. These shall be done by a licensed electrical contractor. When setting a HUD mobile home or a premanufactured home on private property, a permit must include the application fee, service, feeder and a final inspection.

	Fee	# Items	Total		Fee	# Items	Total
1. Application Fee (non-refundable)	\$75.00	1	\$75.00	K.V.A., H. P., Wind Turbines, ***EVSE and ****PV Modules			
Service/Sub Panel	\$10.00			19. Units up to 20 K.V.A. or H.P./Per PV Module	\$6.00		
2. Through 200 Amp.				20. Units 21 to 50 K.V.A. or H.P./Per PV Module	\$10.00		
3. Over 200 Amp. thru 600 Amp.	\$15.00			21. Units > 50 K.V.A. or H.P. /Per PV Module	\$12.00		
4. Over 600 Amp. thru 800 Amp.	\$20.00			Fire Alarm Systems (not smoke detectors)			
5. Over 800 Amp. thru 1200 Amp.	\$25.00			22. Up to 10 devices	\$50.00		
6. Over 1200 Amp. (GFI only)	\$50.00			23. 11 to 20 devices	\$100.00		
7. Circuits	\$5.00			24. Over 20 devices	\$5.00 ea.		
8. Lighting Fixtures/Outlets - per 25	\$6.00			Data / Telecommunication Outlets			
9. Dishwasher	\$5.00			31. 1 - 19 devices	\$5.00 ea.		
10. Furnace - Unit Heater	\$5.00			32. 20 - 300 devices	\$100.00		
11. Electrical - Heating Units (baseboard)	\$4.00			33. Over 300 devices	\$300.00		
12. Power Outlets (ranges, dryers, etc.)	\$7.00			Energy Management Temp. Control			
Signs				25. Energy Retrofit - Temp. Control	\$45.00		
13. Unit	\$10.00			34. Devices - Energy Management	\$5.00 ea.		
14. Letter (each)	\$15.00			26. Conduit only or grounding only	\$45.00		
15. Neon - each 25 feet	\$20.00			Inspections			
16. Feeders-Bus Ducts, 1 st 100'	\$20.00			27. Special Insp. (pertaining to sale of building) (does not include an electrical service inspection)	\$75.00		
17.Each Additional 50'	\$10.00			28. Rough/Additional Inspection	\$75.00		
18. Mobile Home Park Site*	\$6.00			29. Final Inspection	\$75.00	1	\$75.00
19. Recreational Vehicle Park Site	\$4.00			30. Heat/Smoke Detectors	\$10.00		
GFI	\$7.00			31. Generators (need size)	\$40.00		
Any Item Not Listed				32. Certification Fee**	\$30.00		
Any Item Not Listed				33. Contractor Registration Fee	\$10.00		

* See VII. Fee Schedule Item #17 above

** Required for all school and state-owned construction projects

*** EVSE - Electrical Vehicle Supply Equipment

**** PV Modules - Photovoltaic

NOTE: Under special circumstances the bureau will assess an hourly fee for inspection services at a rate of \$75.00 per hour.

Total Fee (Must Include the \$75 non-refundable application and \$75 final inspection fees.)

Make checks payable to "Clay Township"

General: Electrical work shall not be started until the application for permit has been filed with the Bureau of Construction Codes. All installations shall be in conformance with the Michigan Electrical Code. No work shall be concealed until it has been inspected. The telephone number for the inspector will be provided on the permit form. When ready for an inspection, call the inspector providing as much advance notice as possible. The inspector will need the job location and permit number. Schedule permitting, an inspector will respond to an inspection request within 2 business days to schedule the inspection. The inspector will typically perform the inspection within 5 business days as his or her schedule permitts.