

Inspector School

2023

December 28, 2022

Dear Inspector:

Inspector training!

The Michigan Chapter of the International Association of Electrical Inspectors have developed a two and a half day training program designed to provide governmental electrical inspectors with an opportunity to develop the skills needed to meet their educational needs. The dates are January 25 - 27, 2023.

The training program will consist of two and a half days of full-time classroom study. Our class will be held at the NECA office building located at 2735 Bellingham, Troy, Michigan, 48083.

Overnight accommodations can be made at various hotels near by.

Please remember to ask for the corporate rate or a governmental rate.

To partially cover the cost of the program, a \$175.00 registration fee is required. Since this fee pays for meals, coffee breaks, all materials and education, the program is a bargain indeed. There is limited space so only IAEI members will be considered, we will open the registration process for none members at a rate of \$235.00.

A Certificate of Electrical Inspector Training will be issued by the Michigan Chapter of I.A.E.I. to all persons who complete the course. In addition you will receive CEU's (Continuing Education Units) from the International Association of Electrical Inspectors and credit toward Act 54 education requirements.

An application form has been included for your convenience. Applications will be accepted on a first-come first-serve basis and the class size is limited to 40 persons. IAEI members only application will be accepted until 1/18/2023 after that date non-IAEI members may apply.

Very truly yours,

Michigan Chapter IAEI

Please fill out the form below and submit it with your check or money order made out to Michigan Chapter IAEI and mail it to Brian Carter 1255 E. Twinbrook, Dewitt, MI 48820

Name: _____ Phone: _____

Address: Street _____ City _____ State _____ Zip _____

Municipality: _____ Inspector Reg. Number: _____

Method of payment: Check Money Order Cash (at door) PayPal