



## Apprentice Workshops & Fees

### **IMEA 610 Wood Pole Climbing Workshop**

This workshop is designed to provide personnel with the knowledge and skills necessary to be designated a wood pole qualified climber. IMEA instructors provide instruction on wood pole characteristics, inspection of wood pole climbing equipment, wood pole safe climbing techniques, basic rope knots and splicing, and pole top rescue. Upon successful completion, participants will be able to demonstrate the knowledge and skill needed for the employer to designate the participant as a qualified wood pole climber. Participants will engage in classroom instruction and field exercises including wood pole inspection, climbing equipment inspection, wood pole climbing, rope knot tying and rigging, hand line use, hanging cross arms, basic tool use, and performing pole-top rescue. Successful skills demonstration and written examination is required for course completion.

### **IMEA 611 Basic Construction and Maintenance Workshop**

To provide workshop participants instruction on 200 - Amp underground distribution system construction and overhead distribution construction including staking, pole setting, pole framing, and pole guying as well as bucket truck and digger derrick operation. Upon successful completion, participants will be able to demonstrate the knowledge and skill needed for tool and material identification, basic equipment operation, and basic underground and overhead construction methods under de-energized conditions.

### **IMEA 612 Intermediate Construction and Maintenance Workshop**

To provide workshop participants instruction on 600 - amp underground distribution and overhead distribution construction and maintenance practices including switches, regulators, capacitors, and reclosers as well as bucket truck operation. Upon successful completion, participants will be able to demonstrate the knowledge and skill needed for the installation and maintenance of 600 amp underground and three phase overhead distribution systems. Energized conditions will be simulated during segments of this workshop.

### **IMEA 613 Advanced Construction and Maintenance Workshop**

Participants will receive instruction in the operation, troubleshooting, and metering of overhead and underground distribution systems. Upon successful completion, participants will be able to demonstrate the knowledge and skill needed for the operation and troubleshooting of underground and overhead distribution systems. Energized conditions will be simulated during segments of this workshop.

<b>Registration Fees:</b>	<b>Safety Program Member</b>	<b>IMEA Member</b>	<b>Non - Member</b>
IMEA 610	\$ 1000.00	\$ 1750.00	\$ 2500.00
IMEA 611	\$ 500.00	\$ 1000.00	\$ 1500.00
IMEA 612	\$ 500.00	\$ 1000.00	\$ 1500.00
IMEA 613	\$ 500.00	\$ 1000.00	\$ 1500.00
Top Out Test	\$ 250.00	\$ 500.00	\$ 750.00

***Cancellation Policy: Cancellations must be received 5 days prior to the start date of class. After that date, fees will be charged for expenses incurred by IMEA.***

NOTE: Registration Fee is for Workshop only. The Apprentice Study Guides and Textbooks for the Apprentice Program are separate and will be invoiced separately should you decide to enter the Apprentice program. A Study Guide is required for each of the four workshops. The set of books are used throughout all four workshops, so they are a one-time charge.

**\*\*Study Guides for IMEA Apprentices - \$500.00**

**Textbooks – \$425.00 (One Time Charge)**

