Powerline Troubleshooting Analysis

Certificate

(Code: MVPLR)

The Powerline Troubleshooting Analysis certificate will teach students how to analyze problems associated with the electric system such as outages, partial power, low voltage, etc. Students will become familiar with voltmeters as well as other equipment used in troubleshooting scenarios. Students will learn how to read and understand maps and drawings as well as map symbols and how to apply this information when conducting switching operations or troubleshooting a problem. Students obtaining this credential will encounter a blend of classroom and field activities.

Program Requirements

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ELE363	Line Utility Field Training 3	8
IND131	Interpret UT Maps and Drawings	3
Total		11
Total Required Hours		11