Electrician, High/Medium Voltage Trainee

High/Medium Voltage Electricians install, repair, alter and maintain electrical conductors, fittings, devices, fixtures and equipment, from the source of supply to the first disconnecting means of a building or structure, for over 600 volt power distribution systems including associated controls and metering. They must comply with the current edition of the National Electric Code. High/Medium Voltage Trainee electricians learn to perform above duties under supervision of a High/Medium Electrician, Master or Journeyman Electrician.

Legislation

Statue: NH RSA 319-C

Administrative Rules: Chapter Elec 100-400

Identification Card Requirements

Must be employed by a High/Medium Voltage or Master Electrician

Examination

Not required

Continuing Education

Not required at this time

Reciprocity

Not permitted

Active Licenses

40

Related Training

Electrical and Power Transmission Installation/Installer, General; Lineworker

Regulatory Agency

New Hampshire Electricians' Board

Office of Professional Licensure and Certification 121 South Fruit Street Concord, New Hampshire 03301

phone (603) 271-0145 fax (603) 271-7928

web <www.oplc.nh.gov/electricians/>

contact Board Administrator e-mail electricians@oplc.nh.gov

Fees

| Initial fee | | | | | | | | | | | \$30.00 |
|--------------------|--|--|--|--|--|--|--|--|--|--|---------|
| Yearly renewal fee | | | | | | | | | | | \$30.00 |

O*Net Codes

49-9051.00 Electrical Power Line Installers and Repairers

Additional Information Sources

United States Department of Labor Office of Apprenticeship <www.doleta.gov/oa/>