

Plumber, Journeyman

Plumbers assemble, install, and repair in buildings the pipes, fittings, fixtures and other apparatus of water and drainage systems for bringing in the water supply and removing liquid and water-carried wastes, according to specifications and plumbing codes. Plumbing applies to pipes within the foundation wall of the building or within one length of pipe from the building. A Journeyman Plumber customarily performs the work of installing plumbing and drainage under the direction of a Master Plumber.

Legislation

Statute: NH RSA 153:27 through 153:38
 Administrative Rules: Chapter Saf-Mec 100-500

Licensure Requirements

- Must be at least 18 years of age
- Complete a four-year apprenticeship in plumbing (8,000 hours) and receive a certificate of completion from the organization conducting the program; or
- Demonstrate proof of plumbing licensure from another state
- Upon completion of application and payment of fee, be entitled to examination, and if found qualified by the majority of the Board members, be licensed as a Journeyman Plumber

Examination

Written examination required

Continuing Education

A minimum of three hours per year of continuing education required for license renewal, totaling six hours of specified training for each two-year licensing cycle

Reciprocity

Applicants that can demonstrate proof of licensure or certification from another state and comply with all prerequisite experience and/or education are eligible for examination in this state

Active Licenses

815

Regulatory Agency

Mechanical Safety & Licensing Section

Bureau of Building Safety & Construction
 Division of Fire Safety
 New Hampshire Department of Safety
 110 Smokey Bear Boulevard
 Concord, New Hampshire 03305

phone (603) 223-4289

fax (603) 223-4294

web <www.nh.gov/safety/divisions/firesafety/building/mechanical/>

contact Chief Jeffrey Cyr

e-mail jeffrey.cyr@dos.nh.gov

Fees

Initial license\$190.00
Biennial renewal\$180.00
Late fees\$25.00 per month

O*Net Codes

47-2152.02 Plumbers

Additional Information Sources

International Code Council (ICC)
 <www.iccsafe.org>

Related Training

Plumbing Technology/Plumber