

The National Board Installers' Series



The National Board of Boiler and Pressure Vessel Inspectors has developed a series of online training courses covering the installation of six different types of pressure equipment:

Automatically-Fired Burners

Heating Boilers

Potable Water Heaters

Power Boilers

Pressure Reducing Stations

Pressure Vessels

The first two sessions of each course review regulations, laws, and standards every installer should be familiar with regarding the installation of pressure equipment.

The following sessions focus on the specific type of equipment being installed, with an emphasis on *National Board Inspection Code, Part 1, Installation*, and related *ASME Boiler and Pressure Vessel Code Sections*.

Each of these “mini courses” can be completed in just a few hours, and although having the related reference materials is always helpful, it is not required to complete the training.

At the completion of each course a *Certificate of Completion* is issued to the student. This certificate may be printed or saved for later reference, and use when applying for certain State jurisdictional Boiler Operator licensing programs.

The State of New Jersey, Department of Labor and Workforce Development, highly recommends this series of online training courses for individuals working as engineering contractors, plumbers, burner service technicians or mechanical contractors who install, service, or perform maintenance on burners and boilers in the State of New Jersey.

Proof of Burner and Boiler Series Completion will be accepted for a portion of experience when applying for the High & Low-Pressure Boiler Operator's test issued by the Mechanical Inspection Bureau. For an application copy and paste or type the URL below into your web browser.

https://www.nj.gov/labor/forms_pdfs/lse/boiler_license_app.pdf

To take the courses visit the National Board's Education Center at buscenter.nationalboard.org/ to enroll in any of the Installers' Series Courses. You must Create an Account to gain course access.