

## Who We Are

The National Association of Power Engineers, Inc. is the oldest engineering association in the United States, organized in 1882. NAPE was formed as an educational organization with the purpose of providing advancement through educational opportunities for stationary engineers, boiler operators and maintenance engineers working in power generation, co-generation, coal burning, process industries, commercial and residential buildings, hospitals, hotels, malls, schools and government agencies including federal, state and city.



Typically our members are involved in some aspect of power, HVAC and energy industries either in operation, inspection, maintenance and management. There are NAPE chapters throughout the United States. Membership is open to anyone within the field of stationary, building, power and refrigeration engineering.

## What We Believe

The Association, which shall not interfere in any way between its members and their employers, recognizes the identity of interests between employer and employee and does not promote any project or enterprise that will interfere with the harmony that exists between them. Its meetings shall not be used for political or religious discussions. Preferences shall be given at all times to education on engineering, in all of its various branches. Its members pledge to secure and enforce engineering license laws in order to prevent the destruction of life and property in the generation and transmission of power and the conservation of fuel resources.

## What We Do

Power Engineers operate and maintain equipment that is essential to power generation, heating, ventilation, humidity control and air conditioning in industrial plants, institutions, hospitals and other building complexes. They perform in a responsible manner as technical experts in operating, maintaining and repairing engineering plants consisting of: steam boilers, pressure vessels, internal combustion engines, steam and gas turbines, refrigeration and air conditioning equipment, generators, motors, pumps, compressors, distillation units and similar equipment. Power Engineers must operate and maintain power plants and equipment according to federal, state, local laws and codes. The health and safety of many people depend upon the proper operation of engineering plants.

## Licensing, Certification Seminars and Classes

NAPE offers training for those who wish to obtain their Stationary, Refrigeration and Building Engineers Licenses. NAPE also offers classes in third-party licensing exams.



## Legislation Codes Standards Licensing

NAPE's National License Law Committee is continuing to direct its efforts toward influencing legislation at every needed point to promote the highest standards of safety and engineering competence. NAPE is committed to keeping members informed of codes and standards that have changed, thus remaining current with the laws and regulations that govern our profession.



## NAPE Membership Services

**Chapter Meetings** – NAPE members can attend any chapter meeting held in the United States.

**Chapter News** – Monthly newsletters and websites providing updated information on meetings, education, codes and licensing.

**Education** – Professional growth by regular educational programs, seminars, lectures and conferences. All designed to assist you at the federal, state and local level.

**Educational Programs** – NAPE offers the following materials for sale: DVD/videotape series, CD-ROM series, on-line course series, books and bulletins.

**Conventions** – Every July, NAPE holds an annual convention. This is a time when the local chapters get together for a week of business and fun.

**National Engineer** – NAPE publishes a bi-monthly magazine, the *National Engineer*. *National Engineer* features articles on solutions to plant problems, use of new techniques, job experience and chapter news. The *National Engineer* is a magazine written for you.



## If you're employed as a:

- ✓ Power Plant Engineer
- ✓ Facilities Plant Engineer
- ✓ Refrigeration Plant Engineer
- ✓ Diesel Plant Engineer
- ✓ Process Plant Engineer
- ✓ Building Maintenance Engineer
- ✓ Combustion/Gas Turbine Operator
- ✓ Chief Engineer
- ✓ Plant Manager
- ✓ Boiler & Machinery Inspector
- ✓ School Custodian/Engineer
- ✓ Fireman, Plant Tender & Oiler
- ✓ Plant Water Treatment Specialist
- ✓ Building Superintendent
- ✓ HVAC Technician

Or if you are engaged in the maintenance and operation of power and building HVAC...

NAPE is for You!!

For more information on joining NAPE, complete the form below:

I want to learn more about joining NAPE

Name: \_\_\_\_\_  
Address: \_\_\_\_\_  
City/State: \_\_\_\_\_ Zip: \_\_\_\_\_  
Phone: \_\_\_\_\_  
E-mail: \_\_\_\_\_

Mail To:  
National Association of Power Engineers  
1 Springfield Street  
Chicopee, MA 01013

# National Association of Power Engineers



Let's share our knowledge and exchange our experiences. . .

[www.powerengineers.com](http://www.powerengineers.com)

(413) 592-NAPE (6273)