

# L0-1 Third Class Facility Plant Operator's Licensing Preparatory 4-Day Seminar

**Cost:** \$750.00 includes all seminar fees and student text. (For on-site, call us for price quotes).

**Prerequisites:** 6 months experience operating

**Intended Audience:** Qualified test applicants

This seminar is high impact and was designed for anyone preparing to take a Third Class American Society of Power Engineers Facility Plant Operating Engineer or Stationary Engineer Exam.

OMCSI has design this 4-day seminar after states low pressure boiler testing and third-party licensing agencies. We monitor and continuously upgrade this training course to meet new requirements whether, it be environmental or just new types of equipment. This course covers a lot of material and some pre-study will assist in the learning process. The course also instructs in areas of safety operation of Low and High-Pressure Boilers and associated equipment. Our instructors are available to work with students after class if extra help is needed.

This 4-day Third Class Facility Plant Operator Seminar also prepares the operator to be able to reduce energy costs, reduce maintenance headaches, and increase production profits! You will understand how all types of steam system components work and how to apply them to optimize the performance of your Boiler.

**This seminar is instructed by an American Society of Power Engineers Licensed Technical Instructor. These instructors must be seasoned instructors and maintain their credentials to carry this esteemed license.**

**Seminar Outline:**

- Steam Boiler & Types
- Steam Boiler Fittings and Accessories
- Basic Boiler Room System
- Steam and Water Accessories
- Fuel Burning Equipment
- Draft System
- Combustion Controls
- Instruments
- Boiler Water Treatment
- Steam Boiler Operations
- Steam Boiler Optimization
- Environmental Regulations and Equipment
- Basic Refrigeration & Air Conditioning

The American Society of Power Engineers Licensing Test will be scheduled by OMCSI at no cost to the student.

**L0-1-1207**