

Hot Work Permit**Time Required** 1 Hr**Regulatory Requirement References**

OSHA Gen. Industry 1910.146; 1910.252; .253; .254 and .272
 OSHA Construction Standards 1926.803; .350; .352 and .353

Requalification Period NA**Pre-Requisites**

None

Minimum # Students 4**Maximum # Students** 24**Additional Course Material** None**General Overview**

This course familiarizes students with the purpose of Hot Work Programs and Hot Work permits in preventing fires. Types of hot work operations and their potential as an ignition source, fire watch requirements, and the permit process are discussed to ensure students are aware of responsibilities and potential dangers.

Expected Outcomes

Students will be able to explain the purpose of hot work permits, discuss conditions to be evaluated prior to issuance, and describe the process of issuing a permit and the safety controls involved.

Hot Work Permit Continued

0

Topics Covered

Permit Authorizing Individual	Hot Work Operations
Fire Watch	Flammable and combustible materials
Fire Detection and suppression	Designated Hot rooms
Operations not requiring a hot work permit	

Implementation Mechanism

Training consists of lecture, discussion, and video presentation.

Client Supplied Equipment

DVD/VCR player and corresponding viewing equipment

Client Supplied Policies and Procedures

Hot Work procedures or permits