

Post-Tensioning Institute
38800 Country Club Drive
Farmington Hills, MI 48331
Phone: (248) 848-3180
Web: www.post-tensioning.org



In control through certification...

Benefits of Certification

Quality of materials and workmanship are critical to the long-term durability and performance of post-tensioning. Individuals who complete this training will have a sound working knowledge of post-tensioning installation and inspection that will benefit them and their employers in many ways, including:

- Durability of PT construction
- Improved productivity
- Enhanced safety
- Risk reduction
- Code and specification compliance
- Improved profitability and competitiveness
- Professional development (earn 12 PDH/1.2 CEUs upon completion of the workshop*)
- Better value for the owner

Code and Specification Compliance

PTI recommends and many owners and specifiers require that post-tensioning installation be performed by individuals **certified** by an independent training and certification program; PTI-certified field personnel have been shown to meet this requirement.

For workshop location updates, visit www.post-tensioning.org.

Certification Requirements

Level 2 Slab-on-Ground Inspector

- Prerequisite: None
- Full workshop attendance
- Exam minimum score: 80%
- Field work experience: Total 500 hours (SOG or elevated construction) of which min. 150 in installation, and 150 in stressing

Level 1 Slab-on-Ground Installation

- Prerequisite: None
- Full workshop attendance
- Exam minimum score: 70%
- Field work experience: none

PTI Certification Workshop: Level 1&2 Slab-on-Ground Installer & Inspector

This 2-day workshop is designed specifically for those involved with the installation and stressing of single strand unbonded post-tensioning systems for residential and light commercial slab-on-ground (SOG).

Upcoming Workshops: (Check www.post-tensioning.org for updates)

Description: 2 days, 8:00 a.m. to 4:30 p.m. (lunch provided)

Topics covered include:

- Introduction to PT fundamentals and systems
- Properties of prestressing steel
- Construction documents
- Installation practices
- Stressing operations
- Tendon finishing

Who should attend: This training is of value to installers, inspectors, building officials, engineers, or anyone involved in the installation of unbonded post-tensioning systems for SOG.

About our instructors: Workshops are presented by instructors with extensive experience in post-tensioning installation and inspection. Their knowledge of real-world challenges provides attendees with an in-depth understanding of proper post-tensioning practices.

*It is the responsibility of the attendee to verify that the PDH contact hours earned in this workshop meet the requirements of the state board of professional licensure for continuing education credits.

