IN-DEPTH DESIGN AND ANALYSIS OF POST-TENSIONED BUILDING STRUCTURES

This intensive and in-depth seminar will cover most aspects of the design and analysis of post-tensioned structures and will include hands-on training with practical examples of new post-tensioned building structures.

The seminar subject matter and materials were developed to benefit engineers and designers actively involved in post-tensioning design.

A full-day seminar (8 PDH/0.8 CEU credits)

SEMINAR HIGHLIGHTS INCLUDE:

• Preliminary Design: Factors that affect the selection of structural systems, key aspects and steps involved in the design of post-tensioned structures, and important recent building code provisions relating to the design of post-tensioned structures.

• Detailed Analysis: Effective techniques for modeling of one- and two-way slabs, detailed examples of common types of structural systems using hand calculations as well as commonly used software, and hands-on exercises of practical situations to explain the basic concepts.

• Detailing and Structural Drawings: Design considerations, causes of restraint and ways of mitigating problems arising from restraint, common design mistakes that are seen on structural drawings, solutions to common design/construction situations, and repair of post-tensioned structures.

WHO SHOULD ATTEND:

• Engineers
• Designers / Architects
• Building Officials
• Plan Checkers
• Code Specifiers
• Project Managers
• Contractors and Installers
• Inspectors
• Students
• Others involved in PT

SCHEDULE:
Registration: 7:30 a.m.—8:00 a.m./Seminar: 8:00 a.m.—4:30 p.m.
(Lunch provided)
SEMINAR REGISTRATION FORM

In-Depth Design and Analysis of Post-Tensioned Building Structures

SEMINARS WILL BE PRESENTED BY ONE OR TWO OF THE FOLLOWING SPEAKERS:

Rashid Ahmed, P.E., S.E.—Walker Parking Consultants  Mr. Ahmed has many years of experience in PT design and has been instrumental in the design of several parking structures in North America. He is involved in many professional societies in the U.S. He is actively involved with PTI by chairing the Building Design Committee and as a member of the Technical Advisory Board. Mr. Ahmed is a member of ACI Committee 362, Parking Structures, and Joint ACI-ASCE Committee 423, Prestressed Concrete.

Bryan Allred, P.E., S.E.—Seneca Structural Engineering  Mr. Allred has extensive experience in PT design. He is a member of the Structural Engineers Association of California (SEAOC), ACI, and PTI. His primary consulting practice is in the design of post-tensioned concrete buildings and the use of PT in the retrofit of existing structures. Mr. Allred has taught numerous structural engineering courses at both California State Polytechnic University, Pomona; and the University of California, Irvine.

Donald Kline, P.E.—Founder and Principal, Kline Engineering & Consulting, LLC  Mr. Kline has over 24 years of experience in the design, construction, and repair of post-tensioned concrete structures. He serves on several PTI and ACI committees, including DC-20, Building Design; the PTI Technical Advisory Board (TAB); and Joint ACI-ASCE Committee 423, Prestressed Concrete. Mr. Kline serves on the PTI Board of Directors and is the current Vice President of the ACI National Capital Chapter.

Cary Kopczynski, P.E., S.E., FACI—Senior Principal & CEO, Cary Kopczynski & Company  Mr. Kopczynski has broad experience in the design of post-tensioned concrete buildings. His firm’s projects include apartment and condominium towers, office buildings, hotels, and parking structures. Mr. Kopczynski is a member of several ACI Committees, including ACI Committee 318, Structural Concrete Building Code, and is a Past President of the ACI Washington State Chapter. He chairs the Technical Advisory Board of PTI and serves on the PTI Board of Directors.

Miroslav F. Vejvoda, MBA, P.E.—Technical Director, Post-Tensioning Institute  Mr. Vejvoda is responsible for PTI’s technical publication development, is Secretary of the Technical Advisory Board (TAB), and is the Editor of the PTI JOURNAL. He provides technical assistance on matters related to PT design and construction. He has been involved in the design and construction of all kinds of PT applications across the U.S. and in Europe for over 25 years. He is a Fellow of ASCE and ACI and is a member of ACI Committees 301, Specifications for Concrete; 350, Environmental Engineering Concrete Structures; and Joint ACI-ASCE Committee 423, Prestressed Concrete.

Register online at the PTI website or complete this form and submit with payment to:

POST-TENSIONING INSTITUTE
Stressing the Stronger Concrete Solution™
38800 Country Club Drive, Farmington Hills, MI 48331
Phone: (248) 848-3180 • Fax: (248) 848-3181
Website: www.post-tensioning.org

Payment Information:

Check one  Registration fee for (paid at least 30 days before seminar)  Regular fee

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Refund Policy: PTI will refund registration fees if canceled in advance of the seminar as follows: 100% of the fees will be refunded for requests made more than 21 days in advance of the seminar; the fee less an US$85 cancellation charge will be refunded for requests made 8 to 21 days in advance; and no refunds will be issued for requests made within 7 days of the seminar.