A 1-Day Educational and Practical Seminar
POST-TENSIONING DESIGN AND CONSTRUCTION

Attend this seminar to learn the benefits of post-tensioned slabs, beams and foundations for building construction, designed to resist vertical and lateral loadings. In addition, find out about the newest developments in design software for post-tensioned structures.

PURPOSE AND BACKGROUND
- Presenting the Post-tensioning Technology for Slabs, Beams and Foundations in Buildings
- Outlining the economics and technical advantages
- Introducing the design concepts, tools

LEARNING OBJECTIVES
- Current post-tensioning system and construction practice in buildings
- Concepts and procedures of post-tensioning design to resist vertical (dead/live) and lateral (wind/seismic) loadings
- Structural modeling of post-tensioned buildings using component technology
- Good practice in design procedures

SEMINAR BENEFITS
- Seminar attendees receive comprehensive notes and reference materials including detailed design examples

WHO SHOULD ATTEND
- Structural engineers engaged in concrete and/or post-tensioning design
- Academics and students with interest and background in concrete design

SPEAKER PROFILE
Dr. Florian Aalami
EVP Adapt Corporation

Dr. Florian Aalami earned a bachelor's degree in civil engineering from the University of California, Berkeley and both a master's degree in structural engineering and doctoral degree in construction technology from Stanford University.

Florian's extensive career in A/E/C software development began at Stanford's Center for Integrated Facility Engineering and extended to his founding of BuildPoint Corporation, where he served as CTO and Vice President of Business Development.

As a specialist in construction technology, his interest and involvement in post-tensioned structures, is driving ADAPT’s global activities as a leading provider of software and specialty consulting services for concrete design industry.

SEMINAR ITINERARY
Date: Sept. 18th, 2006 (Mon)
Time: 9:00 am – 5:00 pm
Venue: Auditorium
HDB Hub Convention Centre
480 Lorong 6, Toa Payoh
Singapore 310408

Reg. Fee: $15 nett / person
CPD: 7 PDU
Light refreshments will be served.

REGISTRATION (please use Annex A for multiple participants registration)
Name: (Mr/Mrs/Ms)......................................................... P.E.No:.........................
Designation: ..................................................... Department: .........................
Organization: .................................................................
Address: ................................................................
Email: .................................................................
Tel: (O) ............................... (HP)................................. (Fax) .................................
Cheque # .......................................................... Bank/Branch.................................

Please make cheque payment to "ADVANCE CONTECH (SINGAPORE) PTE LTD" and mail with this form (or Annex A if applicable) to Advance ConTech (Singapore) Pte Ltd
28 Maxwell Road, #03-05 Reddot Traffic Building, Singapore 069120
T +65.6481.3363  F +65.6327.4841  E info@advance-contech.com
website: www.advance-contech.com
# A 1-Day Educational and Practical Seminar

**POST-TENSIONING DESIGN AND CONSTRUCTION**

Sept. 18th, 2006 (Mon), 9:00 am – 5:00 pm at Auditorium of HDB Hub Convention Centre, Singapore

## Multiple Participants Registration

(page __ of __)

### Organization Details

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Total number of participants = \( \sum \) x S$15 = S$ \( \sum \) 

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Registration submitted by

Name: ..........................................

Email: ..........................................

Phone: ..........................................

### Participant Details

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