

jointly present

Full Day Hands-on Training Workshop on

DESIGN OF POST-TENSIONED FLOOR SYSTEMS

with emphasis on ADAPT software

PURPOSE AND BACKGROUND

- The workshop is for those interested in hands-on training in design of post-tensioned buildings.
- Starting with an architect's drawing, the participants will be walked through the design process to the creation of the construction and fabrication drawings, using the latest ADAPT software.
- Participants will learn about the new productivity enhancing techniques that allow them to design projects efficiently.
- Each participant will receive a CD with the educational versions of ADAPT software.

WORKSHOP BENEFITS

- Obtain an in-depth understanding and hands-on experience of post-tensioning design
- Gain experience in the practical details of designing a post-tensioned floor system
- Become familiar with the latest design tools and methods

WHO SHOULD ATTEND

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

TRAINER 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.

Florians'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.

WORKSHOP ITINERARY

Date: Sept. 19th, 2006 (Tues) Time: 9:00 am - 5:00 pm

Venue:

New Horizon Computer Learning Centre 98 Tiong Bahru Road Level 18 Central Plaza Singapore 168730

Reg. Fee: \$\$ 450 nett / person (10% early-bird discount for registration made before 8th Sept 2006)

CPD: 7 PDU (pending)

Light refreshments will be served

REGISTRAT	ION (plages use Appey I	I for multiple trainees registration	
-----------	-------------------------	--------------------------------------	--

Name: (Mr/Mrs/Ms)		P.E.No:	•••••
		Department:	
Organization:	•••••	••••••	•••••
Address:			•••••
•••••	Email:		•••••
		(Fax)	
		ınk/Branch	
•		·	

Please make cheque payment to "**ADVANCE CONTECH (SINGAPORE) PTE LTD**" and mail with this form (or Annex I 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

Full Day Hands-on Training Workshop on

DESIGN OF POST-TENSIONED FLOOR SYSTEMS

with emphasis on ADAPT software

Sept. 19th, 2006 (Tues), 9:00 am – 5:00 pm at New Horizon Computer Learning Centre (Tiong Bahru, Singapore)

Multiple Trainees Registration

(page _ of _)

	Organi	zation Details
	Organization Name:	
	_	
	T	el:
		x S\$450 = S\$ bird discount of 10% = - S\$ Total = S\$
	Cheque #	Bank/Branch
	Email:	Fax:
No.		Trainee Details
		P.E.No:
	_	Department:
		(HP)
	Name (Mr/Mrs/Ms)	
		Department:
	_	
		(HP)
	Name: (Mr/Mrs/Ms)	
		Department:
		(HP)
	.,	
	Name: (Mr/Mrs/Ms)	P.E.No:
	_	Department:
		(HP)
	Nove (NAv/NAv/NA)	DEN
		P.E.No:
	_	
		(HP)
	Name: (Mr/Mrs/Ms)	
		Department:
		·
	Phone (O)	(HP)