

INVITATION

Freyssinet Menard Qatar

Freyssinet, The world leader in specialized construction, and ADAPT Corporation (USA) is pleased to hold and present a 1-Day Educational and Practical Seminar On:

Post-Tensioning Design and Construction

Learn the benefits and advantages of post-tensioned slabs, beams and foundations for building construction.

Venue: College of North Atlantic, Doha Qatar

Date: 04 April 2006

Timing: 08:30 till 16:30

With an optional hands-on Training Workshop

Venue: College of North Atlantic

Date: 05 April 2006

Timing: 09:00 till 16:00



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
- Structural modeling of post-tensioned buildings
- Good practice in design procedures
- Tendon layout and detailing
- Hands on software and design training workshop

Seminar Faculty

Dr. Bijan O. Aalami: A Life Member of the Post-Tensioning Institute and ASCE, is Professor Emeritus of San Francisco State University, Chartered Engineer, and CEO and Founder of ADAPT Corporation – a structural engineering firm in California specializing in the design of concrete structures.

Dr. Florian Aalami: EVP of ADAPT Corporation. Florian earned a bachelor's degree in Civil Engineering from the University of California, Berkeley and both a master's degree in Structural Engineering and a doctoral degree in Construction Technology from Stanford University.

Mr. Khalil Doghri: General Manager of Freyssinet Middle East; Obtained his Masters Degree from the French Institute of Roads and Bridges (ENPC) – Paris.

Mr. Khalid Rabadi: Division Manger for Freyssinet Middle East. Mr. Rabadi graduated with a BSc from Manchester University UK in Civil Engineering.

Schedule

04.04.06 Morning Session: 08:30 to 12.30
Afternoon Session: 13:30 to 16:30

05.04.06 Full-Day Session Only: limited to 15 participants

Seminar Fee and Registration

Seminar Fee: Free of Charge

Workshop Fee: 1,600 Qatar Riyals per participant (limited to 15 participants)

Due to limited space, advance registration is strongly recommended. In addition, each participant will receive a free comprehensive seminar handout, which includes numerical examples. The seminar will also cover morning coffee, refreshment during breaks, and lunch.

Please detach the Registration Form found at the end of this brochure and fax it to the Freyssinet Menard Qatar office number +974 4652839, attention **Mr. Malek Al Hussein** mobile number +974 5837987.



Registration Form

Name:

Organization:

Department:

Position:

Address:

Telephone:

Mobile:

Fax:

Email:

Seminar Title	No. of Delegates	Date & Venue	Seminar Fees
<input type="checkbox"/> Post-Tensioning Design and Construction		April 4 th 2006, <i>College of North Atlantic</i>	Free of Charge
<input type="checkbox"/> Hands-on Post-Tensioning Design Workshop		April 5 th 2006, <i>College of North Atlantic</i>	1,600 Qatar Riyals per delegate

The seminar will take place at lecture theatre building 7 (refer to attached map)
 The workshop will be held at building 9 Room 9206 (refer to attached map)

Method of Payment:

Cash

Credit Card: Visa MC Diners JCB AMEX

Authorized amount:

Credit card number: Expiration Date:

Cardholder name: Signature:

(Please fax Credit Card payments only to ADAPT Corporation at (+1) 650-364-4678)

To register, please fax this completed form to the Freyssinet Menard Qatar office number: +974 4652839, attention **Mr. Malek Al Hussein** mobile number +974 5837987.

