

DFI – OMAN Workshop – 15th Dec 2016



AUD | AMERICAN
UNIVERSITY
IN DUBAI
School of Engineering

BASF
We create chemistry

You Are Invited to A Complimentary

DFI-MEC WORKSHOP

S3: SLOPES, SLIDES AND STABILIZATION

THURSDAY 15 DECEMBER 2016 | 5:30 PM – 9:30 PM | CROWN PLAZA MUSCAT (AL MANDOOOL ROOM) | OMAN

17:30 – 18:00 | REGISTRATION & WELCOME REFRESHMENTS

18:00 – 18:45 | GEOTECHNICAL INVESTIGATION
EMAD SHARIF, GTC-LAB

18:45 – 19:30 | SLOPE DESIGN AND SUPPORT – CASE HISTORIES
CHRIS PARSONS, CH2M HILL

19:30 – 20:15 | MATERIALS AND APPLICATION TECHNIQUES
CHRISTIAN MOCELLIN, TEICO OVERSEAS AND NICK CHITTENDEN, BASF

20:15 – 21:30 | LIGHT MENU & NETWORKING

DFI'S MIDDLE EAST CHAPTER (DFI-MEC) IS ORGANIZING A WORKSHOP FEATURING LECTURES BY INDUSTRY EXPERTS ON CURRENT TECHNOLOGIES, KEY DESIGN CONCEPTS AND CASE HISTORIES THAT ILLUSTRATE EFFECTIVE APPLICATION OF DEEP FOUNDATIONS FOR STABILIZATION OF SLOPES AND EXCAVATION SUPPORT. RECENT AND FUTURE PROJECTS WILL BE PRESENTED THAT INCLUDE CHALLENGING SLOPE AND LANDSLIDE REPAIRS AND EXCAVATION SUPPORT WITH DEEP FOUNDATION METHODS.

RSVP BY DECEMBER 5

NICK CHITTENDEN – EMAIL: NICK.CHITTENDEN@BASF.COM
MOBILE: +971 55 496 0953

DEEP FOUNDATIONS INSTITUTE
DFI

**FINDING
COMMON
GROUND**

A GLOBAL FOCUS
DFI has an international membership with representation from more than 50 countries and 6 continents, as well as Regional Chapters in Europe, India, and the Middle East. We will continue our global outreach so that DFI members gain knowledge about foundation design and construction issues worldwide, making you a better informed professional and a global industry contributor.

**Networking . Education
Collaboration . Communication**