

Day 1 - Conference Program October 5, 2010

Location: Grand Hyatt Hotel

8:00 am: Registration and Welcome Coffee

Morning Session

9:00 am – 1:00 pm

Chairman: [Dr. Dieter Fuchs](#) (Fraunhofer ME)

[Dr. Saif bin Rashid Al Shaqsi](#) Integrated water management Strategy in Oman
Ministry of Regional Municipalities & Water Resources

[Mario Seneviratne](#) Green Building Rating Systems and Achieving Greater Levels of Sustainability in the GCC
Green Technologies

[Peter Neuschaefer](#) Terra Save Concept – Creating green landscapes based on Biological Waste Water Processing with Solar Energy
Waagner Biro Gulf

[Toufic Halabi](#) Potential of water saving devices in our daily environment
Grohe

Coffee Break

Chairman: [Bradley Holliday](#) (Deloitte & Touche)

[Ahmed Al-Jahdhami](#) Government Initiatives in the Field of Renewable Energy
Public Authority for Electricity & Water

[Hermito Fernandes](#) Solar Architecture
Schott Middle East

[Vipin Gulati](#) Sustainable lighting solution using the LED technology and solar power
Thorn Lighting

[Vahid Fotuhi](#) Installing Solar Power in Remote Locations - a Local Perspective
BP Solar Middle East

Afternoon Session

2:00 pm – 4:45 pm

Chairman: [Dr. Dieter Fuchs](#) (Fraunhofer ME)

[Glenn Platt](#) Dump Site Closure & Rehabilitation – An Obligation to Our Environment
KEO International Consultants

[Simon Wilson](#) The Environmental Impact Assessment Process in Oman and its Relationship with Sustainability
Five Oceans Environmental

[Simon Buttery](#) Sustainable Construction - Oman Botanic Garden Phase 2
Carillion Alawi

Coffee Break

[Hamad Al Gharibi](#) Urban Growth in Muscat from Patchwork to Sustainability
Ministry of Housing, Muscat

[Prof. Awni Shaaban](#) The Sultan Qaboos University Eco House- Development and Visions
Sultan Qaboos University

[Muhammad Sultan AlSalmi](#) Case Studies of Green Building Strategies in Muscat
Hoehler+Partner LLC

Lunch Break

Day 2 - Workshop Program October 6, 2010

Location: Grand Hyatt Hotel

8:30 am: Registration and Welcome Coffee

Workshop

9:00 am - 5:00 pm

[Mario Seneviratne](#)
Green Technologies

BD+C 251: Understanding Building Design + Construction LEED Rating Systems **U.S. Green Building Council Faculty-led Workshop**

Gain essential knowledge of the LEED BD+C rating systems, including credit intents, key elements, main requirements, and referenced standards; synergies among credits; and foundations of the LEED certification process, including basic documentation and considerations. This workshop addresses the following LEED rating systems: LEED for New Construction & Major Renovations, LEED for Core & Shell, and LEED for Schools. Throughout the day, LEED Faculty engage you in discussions and interactive activities based on real LEED projects to enforce what you've learned. LEED 201; Core Concepts & Strategies is recommended prior to taking this course. This is a full-day, USGBC Faculty-led course.

For more information, please [click here](#)