

Day 1 - Conference Program October 5, 2010

Location: Grand Hyatt Hotel

8:00 am: Registration and Welcome Coffee

Mo	rni	ina	Sec	ssior	1
110		1119	000	22101	

Strategy in Oman

Integrated water management

Green Building Rating Systems and

Achieving Greater Levels of Sustainability in the GCC

Terra Save Concept - Creating

Biological Waste Water Processing

Potential of water saving devices in

Government Initiatives in the Field of

green landscapes based on

with Solar Energy

our daily environment

9:00 am - 1:00 pm

Chairman: Dr. Dieter Fuchs (Fraunhofer ME)

Dr. Saif bin Rashid Al

Ministry of Regional Municipalities & Water

Resources

Mario Seneviratne

Green Technologies

Peter Neuschaefer

Waagner Biro Gulf

Toufic Halabi

Grohe

Coffee Break

Chairman: Bradley Holliday (Deloitte & Touche)

Ahmed Al-Jahdhami

Public Authority for Electricity & Water

Hermito Fernandes

Schott Middle East

Vipin Gulati Thorn Lighting

Sustainable lighting solution using the LED technology and solar power

Renewable Energy

Solar Architecture

Vahid Fotuhi BP Solar Middle East

Installing Solar Power in Remote Locations - a Local Perspective

Afternoon Session

2:00 pm - 4:45 pm

Chairman: Dr. Dieter Fuchs (Fraunhofer ME)

Glenn Platt

KEO International Consultants

Dump Site Closure & Rehabilitation -An Obligation to Our Environment

Simon Wilson

Five Oceans Environmental The Environmental Impact Assessment Process in Oman and its Relationship with Sustainability

Simon Buttery

Carillion Alawi

Sustainable Construction - Oman

Botanic Garden Phase 2

Coffee Break

Lunch Break

Hamad Al Gharibi Ministry of Housing,

Muscat

Urban Growth in Muscat from Patchwork to Sustainability

Prof. Awni Shaaban

Sultan Qaboos University

The Sultan Qaboos University Eco House- Development and Visions

Muhammad Sultan

AlSalmy

Hoehler+Partner LLC

Case Studies of Green Building

Strategies in Muscat



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.

For more information, please click here

This is a full-day, USGBC Faculty-led course.