

QSC 2010

QATAR SUSTAINABILITY CONFERENCE

13 - 15 April 2010 | Doha Exhibition Centre - Qatar

Qatar Sustainability Conference "Energy and Water Efficiency" Concurrent with Project Qatar 2010

THE 7TH INTERNATIONAL TRADE EXHIBITION FOR CONSTRUCTION
TECHNOLOGY, BUILDING MATERIALS, EQUIPMENT & ENVIRONMENTAL
TECHNOLOGY IN QATAR

Media Sponsor:

REAL
MAGAZINE

Media Partner:

WP

Supported By:

SIEMENS

Organized by:

ifp Qatar

QSC 2010

QATAR SUSTAINABILITY CONFERENCE



Overview

The Qatar Sustainability Conference 2010 is a platform for experts from the construction industry to address sensitive green issues.

These include critical topics such as recycling, efficient water use and renewable building materials.

Through Qatar's spectacular construction boom during the last decade, we have witnessed a breathtaking high-rise skyline bloom from the desert sands.

However, in the race to build, the use of sustainable technologies has not been prioritized as it has elsewhere around the world.

Qatar's environmental record makes for sharp reading for those overseeing its emergence as a modern, forward-thinking state.

Local water usage figures are some of the highest recorded worldwide, despite Qatar giving no natural surface water. Desalination is the key for the vast majority of the country's water supply - an expensive process that steeply increases Qatar's already enormous carbon footprint.

The Qatar Sustainability Conference 2010 will examine these issues and more, to establish how the most recent green thinking trends can play in Qatar's future.

Staged over three days in April 2010, the conference is planned to coincide with Project Qatar Exhibition 2010 – both events are scheduled to take place at the prestigious Doha Exhibition Centre.

Original Construction Approach in Qatar

Climate change, technological advancement and economic pressures are all changing the way we think about our world's future. The construction industry is the key to this revolution.

The Qatar Sustainability Conference 2010 is dedicated to creating an awareness of green issues within construction processes. This year's keynote theme will therefore be, "Energy and Water Efficiency". Areas for focus and discussion will include:

- The conception and delivery of buildings designed to minimize environmental impact.
- The use of recycled and renewable materials for interior design
- 'Smart' technology to limit energy and water usage and waste
- The process of sympathetic planting and the layout of external landscape areas
- Effective irrigation techniques in consequence of the former, and reduction in water consumption

Despite being an energy-rich country, Qatar is closely examining options for alternative energy sources for its own people, particularly solar power. It goes without saying that water efficiency must become a future priority globally, but particularly in a state which depends heavily on the costly and the eco-damaging process of desalination.

Mega Projects

Several key ongoing projects in Qatar have been initiated with the incorporation of a green policy at the core of their development process.

One of the founding members of the QGBC, Doha Land, a leading developer in the peninsula, has become heavily involved in striving to establish green building practices locally.

Through the transformation of the old city as part of its 'Heart of Doha' project, DohaLand is able to focus on community-based sustainability. Public transport, central energy production, central cooling and sensitive landscaping have all been part of the basic design from project instigation.

The Pearl, UDC's prestigious residential and retail development located north of the capital, has also committed to environmentally sympathetic infrastructure. It boasts a central cooling plant and measures to protect the surrounding water and marine environment from pollution.

The 2010 conference

Qatar Sustainability Conference 2010 (QSC 2010) aims at creating a lively and productive forum for Qatar's construction industry - architects, civil engineers, landscapers, mechanical engineers, agents, manufacturers and suppliers alike will be attending.

The event will welcome expert speakers from diverse sectors of the industry, locally, regionally and on an international scale.

The conference will take place over three days in Doha; April 13-15, 2010.

CONFERENCE STEERING COMMITTEE



Osama Fahmy
Project Manager

Osama Fahmy is a certified Green Building Professional; he has been handling a group of projects in the Arab Gulf Region with Projacs during the past few years and leading the company's green building team. During his 20 years of extensive design and management experience, in Egypt, Saudi Arabia and Qatar, He always kept an eye on sustainable design. He has completed a number of successful Eco Friendly and cost effective building and urban development projects.

Projacs International

With its founding in 1984, in Kuwait, Projacs has gained a reputation for providing the highest level of professional Project Management services initially in the Arabian Gulf and later throughout the Middle East, North Africa and Europe. Since then, through innovation, earning the highest respect from an impressive roster of clients, and entering into several important strategic alliances, the firm has been propelled into the international marketplace. Projacs has enjoyed a particularly rapid rate of growth since 2000 and has been able to achieve this expansion through effective internal management of the Projacs team and by the sheer hard-work of all those involved in managing and directing the company.



Vincent Bataoel
President

Mr. Bataoel is President of ABOVE Green, LLC. He is responsible for LEED Certification consulting, LEED training program implementation, and management of relationships with top-level decision-makers in the United States, the Caribbean, and the Middle East. Mr. Bataoel is an expert on the green building systems of the world, he has familiarity with the principals of secure building design, and he has served as the senior environmental consultant on over a dozen new construction projects.

Above Green LLC

Above Green LLC is an international company that provides comprehensive consulting services for LEED certifications projects.



Martin Hay
Director of Architecture

Martin Hay is Architectural Manager for GHD Qatar and sits on the GHD Sustainability Advisory Group, responsible for the implementation of sustainable strategies within GHD. Martin is a member of the Royal Institute of British Architects, has a Masters Degree in Environmental Design and Engineering from University College London and is a QSAS Certified Green Professional. He is involved on behalf of GHD with the World Business Council for Sustainable Development and is a regular speaker at conferences on Green Buildings and Sustainability.

GHD

GHD is one of Qatar's largest consulting firms, offering a range of services from urban development, architecture, engineering and interior design to water and wastewater treatment, landscape architecture, environmental services, traffic engineering and transportation services. GHD established a presence in the state of Qatar in January 2000, and has continually expanded its presence in the city of Doha. Staff numbers have now increased to more than 300 in Qatar alone, and 500 in the Middle East as a whole.

CONFERENCE STEERING COMMITTEE



Dean Thompson
Development Director

Dean Thompson is a professional architect by training, living and working in the Middle East since 2003. He specialised in Healthcare Design in Southern Africa before moving his family to the Middle East. Prior to his appointment as Director -Middle East for the property business group arm of Halcrow, Dean was an associate partner with Godwin Austen Johnson in the UAE. A pragmatist by nature, he favours the reward of positive environmental behaviours rather than the punishment of poor ones. Dean is a family man with three young sons who are a daily reminder that what we do today will determine how they live tomorrow.

Halcrow Yolles

Recognized internationally as one of the world's premier consulting engineering practices, Halcrow Yolles is synonymous with building engineering. As an integral part of your project delivery team, Halcrow Yolles's unique contribution is to combine engineering ingenuity with outstanding problem-solving abilities and a sound understanding of your business.



Gordon Jack
Resident Director

"Gordon is the Resident Director in Qatar with a responsibility for Business Development in the Northern Gulf Area. An architect by profession, he has over 25 years experience in design, having spent his former professional years in private practice involved in a variety of residential, commercial and industrial projects. Since joining Atkins in 1994 Gordon was closely involved in the formation and development of the Architectural design business in Scotland.

During this time he helped expand the business working on Multi-discipline Healthcare, Education and Transportation projects. He set up and developed a business stream in Client Advisory services providing Due Dilligence Technical advice to Financial Institutions. He came to the Middle East in 2006 to be Project Director for the Master Plan to replace the township of Ahmadi in Kuwait and subsequently moved to Qatar in 2007, becoming Resident Director in 2008. He is an enthusiast about the challenges of working in the Middle East and has a passion about Low Carbon Design."

Atkins

Atkins is a multinational engineering and design consultancy, providing expertise to help resolve complex challenges presented by the built and natural environment. Their Middle East and India business provides clients in the region with a comprehensive service throughout the project's entire lifecycle. Whether it's the concept for a new masterplan, the upgrade of a rail network, the modeling of a flood defense system or the improvement of a management process, they plan, design and enable solutions.

CONFERENCE SPEAKERS



Mohamed K. Jaber
Chair of the Education
Committee

Mohamed is a registered Engineer with over 21 years of professional experience in Canadian and US design firms. He is registered as an Engineer in Wisconsin (USA) and Ontario (Canada). Mohamed's experience covers electrical system design and implementation, offering team management, project management, client interaction, training for younger Engineers, and project financial management. Mohamed provides concepts, specification development and design evaluation for all projects.

Qatar Green Building Council (QGBC)

The initial concept of the Qatar Green Building Council (QGBC) was established in June 2008 under the auspices of Her Highness Sheikha Mozah Bint Nasser Al Missned and under the umbrella of the Qatar Foundation for Education, Science and Community Development.

The council was officially launched in July 2009 as a private and independent organization with a vision to encourage environmentally sustainable practices within the construction industry and wider public arena. QGBC will develop a green building model that will become the standard for all developers in Qatar.



Piercarlo Crachi
Architect

Piercarlo Crachi (1966), architect, graduated in Rome in 1991 and in 1998 obtained the title of Phd in Environmental Design (University of Rome "La Sapienza"). Performs professional work in field of architectural design, restoration, decoration, and recovery of industrial design (Art gallery of the Capitol in Rome, the Napoleonic Museum in Rome, Teatro Torlonia, Museum Manzù and garden theme in Ardea, Alcamo Wine Museum, Museum Libya in Tripoli). He has published several essays and articles on architecture and design and texts Pisanti Castrucci and architects in Naples Electa Napoli, 1996; Enzo Fratelli: Architecture, Technology, Design, Skira Publishing, 2001; Three projects made in Rome, Gangemi publisher, 2008. Since 1997, the Register of Journalists. From 1998 to 2004 is professor at the Faculty of Architecture, University of Rome "La Sapienza". From 2005 to 2007 is professor at the Faculty of Communication, University of Rome "La Sapienza".

Studio Crachi

Studio Crachi was established in 1995 and focuses on design, management and advisory work in the following areas: museums design and construction, houses restoration and renovation, interiors and design, environmental design, open spaces design and industrial design.

Significant works has been realized in Italy (Art Gallery of the Capitol, Theater Torlonia, extending the Napoleonic Museum, Museum of Manzù Foundation and its garden theme. ...) and abroad (Museum of Libya in Tripoli, villas in Budapest and Saint-Tropetz ...).Conducts research and industrial design on greening of materials and products.



Howard Graham
Commercial & Operations
Manager

Howard is a chartered Civil Engineer with 28 years of experience in the civil engineering industry. This includes water, waste water, highways, marine engineering and structures. He has worked in the Middle East for fifteen years during which time he has worked in Dubai, Abu Dhabi, Bahrain and Qatar, he has also worked in the UK and Hong Kong. Howard is Commercial and Operations Manager for GHD Doha.

GHD

GHD is one of Qatar's largest consulting firms, offering a range of services from urban development, architecture, engineering and interior design to water and wastewater treatment, landscape architecture, environmental services, traffic engineering and transportation services.

GHD established a presence in the state of Qatar in January 2000, and has continually expanded its presence in the city of Doha. Staff numbers have now increased to more than 300 in Qatar alone, and 500 in the Middle East as a whole.

CONFERENCE SPEAKERS



Michel Trak
Owner / Manager

Mr Michel Trak - B.Sc. Civil Engineering and Owner/Manager of MENA Holding Incorporated. Mr Trak has setup & run a number of companies to provide the Middle East market with engineering products and consults. His expertise extends to over 35 years in supplying the construction industry with energy saving or making building materials.

GUENIS

Gulf Engineering and Supply Ltd. (GUENIS) supplies the market with construction materials including: Architectural glass for facades, fire-rated glass, acoustic insulation glass, photovoltaic solar panels (PV), polycarbonate products for skylights and wall-lights and other products.



Matteo Bravi
President

After he studies and degree at Bocconi University and at Hong Kong University Of Science And Technology, Matteo Bravi worked for several companies as a consultant: his experience at Birindelli & Associati Shanghai and Roland Berger Strategy Consultants gave him the opportunity to comprehend different markets in several countries. More in details, in those companies he did deal with several industries: Aviation, Transportation, Multimedia & Advertising, Green Technologies, Aerospace & Defence. In the last year, he started my experience in the most exiting company I ever been working for: Pan.Tech –which is highlighting great perspectives and booming daily opportunities.

Pan. Tech

After decades of studies of the effects of magnetic and electric fields on substances and several practical applications that are already on the market since time (which have received excellent feedbacks from its clients), Pan. Tech has the exclusive concession of several patents correlated to three types of products:

- Pan. Tech Water: product installed into the water pipelines or small water tubes that erase 95% of bacteria presence that breaks up limestone formations and prevents permanently their formation.
- Pan. Tech Light: tool installed on streetlamps which permits a saving of 18% of electricity consumption, without losing the output of light and without interrupting / decreasing light utilize.
- Pan. Tech Air: tool for cars, tracks, motorcycles, buses and water heaters which allows significant fuel savings through combustion process optimization: »60% off in terms of emissions, about 10-15% off in terms of fuel consumption and about 20-30% of engine performances increase.



Geoffrey Conroy
Senior Consultant Advisor

Geoffrey Conroy is a Senior Consultant Advisor presently employed with Projacs International Qatar. Geoff completed his doctorate in Knowledge Based Project Management systems with the School of Industrial and Manufacturing Science at Cranfield University in 1997, having gained his MSc at Huddersfield University in Decision Making Analysis. Geoff has specialized in 'The application of Project Controls and Decision Making processes' employed in Project Management, and Engineering Design. A practicing certificated Project Manager Geoff has gained considerable experience in assisting major organisations in the development of EPCc, EPIC Construction Contracts, and has assisted organisations in evaluating their Project Management Capabilities and levels of Maturity in respect of Programme Portfolio and project management.

Projacs International

With its founding in 1984, in Kuwait, Projacs has gained a reputation for providing the highest level of professional Project Management services initially in the Arabian Gulf and later throughout the Middle East, North Africa and Europe. Since then, through innovation, earning the highest respect from an impressive roster of clients, and entering into several important strategic alliances, the firm has been propelled into the international marketplace. Projacs has enjoyed a particularly rapid rate of growth since 2000 and has been able to achieve this expansion through effective internal management of the Projacs team and by the sheer hard-work of all those involved in managing and directing the company.

CONFERENCE SPEAKERS



Jeff Smit
Senior Sustainability
Engineer

Beginning his career in sustainable design in his native New Zealand, Jeff has for the last two years been based in the Middle East. Working in Ramboll's sustainability team, Jeff is LEED and BREEAM accredited. He has a particular interest in energy saving and modeling and building integrated renewable energy production. Jeff has been involved in many key projects in the region, including LEED Gold and Platinum rated developments.

Ramboll

Ramboll is a leading engineering, design and consultancy company founded in Denmark in 1945. We are at the forefront of design innovation, applying our technical expertise to a wide range of award-winning projects across the globe. Today we employ more than 8,000 ambitious experts and have a significant presence in Northern Europe, India, Russia and the Middle East.

Ramboll Middle East provides expertise in the areas of buildings and design, infrastructure, masterplanning, transport, environmental services, renewable energies and oil and gas. Our reputation for imaginative yet practical design has been earned through our work on some of the most demanding projects in the region. We are committed to the development of buildings that use energy responsibly and contribute to our goals for sustainable development.



Peter Nueschaefer
Director Middle East for
the Water, Energy &
Environment
Technologies

Born in Germany and based in Dubai since 1997. Peter Neuschaefer is Director Middle East for the Water, Energy & Environment Technologies of Waagner Biro Gulf, a daughter company of Waagner Biro Holding – Vienna, Austria, founded 1854. He is an Engineer for Industrial processes. His industrial experience spans from production processes for the tool - and machine industry up to waste, water and energy management solutions. Previous work experience includes 20 years as General Manager of his own company international trade. He founded the "TerraSave" 2005 and "Wetland for Drylands" concept 2007 with Dr. Peter Bridgewater, former Secretary General of the Ramsar Convention for Wetlands. He is the winner of the Qatar Today Green Innovation Award 2009.

Waagner Biro Gulf LLC

WAAGNER BIRO GULF LLC, registered in the Emirates Dubai, is part of the WB Holding Group, an Austrian group based in Vienna with national and international investments in medium-sized companies involved in electro-mechanical engineering and structural steelwork. WAAGNER Biro's history can be traced back to 1854 and the name is linked to all great infrastructural projects in Austria and to many prestigious projects overseas. WAAGNER BIRO GULF LLC is the turnkey contractor and facility manager of bridges, opening bridges, steel structures, hydro-mechanical steel structures, waste recycling, wetland water treatment plants, wetland systems and marine works. WAAGNER BIRO GULF LLC has grown into a well known mechanical and plant engineering enterprise with "in-house" design - manufacturing - and installation capabilities.



Marwan Chaar
Director

Marwan Chaar has a degree in Mechanical Engineering from the University of Texas; a Masters degree with a focus on Energy Systems from Stanford University; and, an MBA from Harvard Business School with a focus on entrepreneurship. He founded FuGu Development to tackle the region's excessive energy consumption. He previously worked with DC Energy, an energy trading firm, where he was responsible for managing a portfolio of electricity contracts. He has been involved in renewable energy projects in the Middle East, including a wind project in Morocco and solar projects for Masdar and KAUST in the UAE and Saudi Arabia. Marwan enjoys photography and has a passion for traveling.

FuGu Development

FuGu Development is an Energy Efficiency Consulting Company - a business that identifies, develops, and implements energy demand reduction in existing facilities. It was founded in the summer of 2009 and has completed several pilot projects including the UAE's largest stationery factory, the most environmentally friendly hotel in the Middle East, and Qatar's largest telecoms company. We believe in: Clean Work, Clean Energy, Clean Minds, and a Clean Gulf.

CONFERENCE SPEAKERS



Radhai Mchirgui
General Manager

Ms. Radhia MCHIRGUI, PHD Engineer in Energy and Environment-University of Stuttgart Germany and a Master of Science in Energy strategies(HEC Montreal Canada) is an international expert who participated over more than twelve years as a director or chief of mission in more than a hundred studies relating to energy efficiency and renewable energy and the environment:

- Techno-Economic Studies of the production of electricity from renewable energy: biomass, solar, wind, etc ...
- Engineering, design studies and projects hot water and heating by solar energy
- Engineering for the rational use of energy and energy audit in the buildings and industries
- Study of technical feasibility, financial and construction of projects in energy (cogeneration, trigeneration, cold storage, air conditioning with natural gas)

Ms. Radhia is LEED Accredited Professional (Leadership Energy and Environment Design and has been LEED Consultant for Five projects in Qatar).

3E - Energy & Environment Engineering

3E is a Tunisian Engineering Company specialized in the fields of energy and the environment, having an experience of more than 15 years. Rich of its know-how in renewable energies and technologies of energy efficiency, 3E constitutes an original framework of complementarity, multidisciplinary, professionalism and diversity. 3E relies on a large team of senior experts, as well as an external wide network of National and International consultants.



Philippe Bonnot
General Manager

Philippe Bonnot started his assignment as the General Manager of the Mövenpick Tower & Suites Doha in January 2008.

Born in Pantin, France, in 1965, Philippe Bonnot joins us from Le Meridien Hotels where he has held position of General Manager in Various countries such as French Polynesia, India, Egypt and Brussels. He started his career in the hospitality industry in Food & Beverage in various hotels in France, England, French Polynesia and Switzerland including Hotel des Bergues in Geneva.

Mövenpick Tower & Suites Doha

As part of its strategy of dynamic growth in the Gulf region, Mövenpick Hotels & Resorts is proud to announce the opening of a second establishment in Qatar. The 5-star city property Mövenpick Tower & Suites Doha offers 350 modern rooms on 26 floors and is aimed first and foremost at business travellers. The unique concept combines the very latest technology with the traditional values of Swiss hospitality.



Tahseen Saleh
Director of Engineering

Tahseen Saleh obtained his B.Sc. in civil engineering from Kuwait University in 1981 and his M.Sc. from Kuwait University in 1989. During the 29 years of work experience, Mr. Tahseen had worked with contractor and was the technical manager and chief engineer, with Clients as Client representative and resident engineer, with project management as senior projects manager and the director of engineering with the ABS International "an architectural, engineering and project management consulting firm. Currently, Tahseen Saleh is the director of Engineering of ABS International and with the other management team members is in-charge of the different activities of the firm in the area.

ABS International

ABS International was founded in the United States and is composed of highly qualified Architects, Engineers, and Interior Designers who together have completed more than 400 projects throughout the world. The headquarters of ABS International are located in Chicago, Illinois, USA and has other offices in the United States, Russia, Mexico, India, Brazil and Japan. ABS International has experience in a variety of project types including Build-to-suit corporate headquarters, Commercial office, Mixed-use, Institutional, Multifamily residential, Retail, Hospitality and Educational facilities in addition to the Green Buildings.

CONFERENCE SPEAKERS



Mark Sutcliffe
Project Officer

Mark Sutcliffe is currently serving as a project officer in the Natural Science section of UNESCO in Doha. With a broad international background, he works on developing and implementing sustainable solutions based on his business and science background.

UNESCO

UNESCO Doha is involved in a wide variety of projects such as the management of biosphere reserves, marine protected areas, raising environmental awareness, and developing publications such as an up to date species checklist for Qatar.



Jassim Telefath
AVS LEED AP
Part of the Group
Founder

He is the first Qatari Engineer who is Accredited Professional in Leadership in Energy and Environmental Design (LEED). He is Part of the Group Founder of the Qatar Society of Engineers and Part of the Group Founder of Qatar Green Building Council. He is Senior Technical Manager - Capital Projects Directorate at Qatar Foundation. He has a Bachelor Degree in Architectural Engineering from Kansas State University and he has Master Certificate in Project Management.

Qatar Society of Engerinnerers

- Qatar Society of Engineers was registered 27/01/2007 at the Ministry of labor and social affairs.
- The Society is a member of the Gulf Engineering Union (previously the Forum of Gulf Engineers, Founded in 1997).
- The Society Objectives are sharing in the urban construction and industrial development in the country, protecting the rights and interests of engineers, regulating the engineering practice and raising its standards, building relationship between local engineers and their partners in the Arab world and other countries, encouraging research and setting up engineering standards with engineering organizations.

Siemens



Dr. Willfried Weinholt

- Vice President Urban Development and Manager of Market Development Board Cities at Siemens AG
- Pioneered metropolitan areas for Siemens wrt sustainable urban infrastructures and resource efficiency.
- More than 15 years of expertise in management and consultancy in the areas of strategy and technology and multi-disciplinary research
- Doctoral degree in natural science (Physics)



Dr. Andreas Mehlhorn

- Managing Partner of Siemens consulting team for sustainable cities and mobility
- More than 15 years of consulting experience
- Varied experience in studies and projects on sustainable urban infrastructures
- Doctoral degree in strategic management and controlling
- Guest lecturer at universities and speaker at various congresses on strategy, infrastructures and innovation



Dr. Torster Kleiss

- Strategic Marketing Manager at Siemens Building Technologies
- Urban development specialist with focus on built environment
- 10 years of experience in infrastructure development and construction industry
- Numerous assignments in Middle East, Indian sub-continent, South-East Asia
- Doctoral degree in construction economics

QSC 2010 - Conference Schedule

Day One: Tuesday, 13 April 2010

| Time | Program |
|---------------|---|
| 16:30 - 17:00 | Registration |
| 17:00 - 17:05 | Welcome Speech |
| 17:05 - 17:25 | Presentation: "Holistic Approach to Green Building Design" by Mohamed Jaber from Qatar Green Building Council |
| 17:30 - 17:50 | Case Study: "Museum of Lybia in Tripoli : History of a Conceptual and Architectonical Project" by Piercarlo Crachi from Studio Crachi |
| 17:55 - 18:15 | Case Study: "Building Secure and Sustainable Water Supplies" by Howard Graham from GHD |
| 18:20 - 18:35 | Coffee Break |
| 18:35 - 18:55 | Case Study: "Highly Transparent & Energy Saving Glass For Green Building" by Michel Trak from GUENIS |
| 19:00 - 19:20 | Case Study: "Pan. Tech Water" by Matteo Bravi from Pan. Tech |
| 19:25 - 19:35 | Q & A |
| 19:35 - 19:40 | Closing Speech of Day One |

Day Two: Wednesday, 14 April 2010

| Time | Program |
|---------------|---|
| 16:30 - 17:00 | Registration |
| 17:00 - 17:05 | Welcome Speech |
| 17:05 - 17:25 | Case Study: "The Potential of Solar Assisted Cooling" by Geoffrey Conroy from Projacs International |
| 17:30 - 17:50 | Case Study: "Sustainable Innovation in the British Embassy, Sana'a" by Jeff Smit from Ramboll |
| 17:55 - 18:15 | Case Study: "Sustainable Renewable Energy, Biomass, Wastewater Treatment Practices and the Challenge of Climate Changes" by Peter Neuschaefer from Waagner Biro |
| 18:20 - 18:35 | Coffee Break |
| 18:35 - 18:55 | Case Study: "Energy Efficiency in the Built Environment - Case Studies" by Marwan Chaar from FuGu Development |
| 19:00 - 19:20 | Case Study: "GREEN HILL, A Sustainable Design for Touristic Attraction" by Radhia Mchirgui from 3E - Energy & Environment Engineering |
| 19:25 - 19:35 | Q & A |
| 19:35 - 19:40 | Closing Speech of Day Two |

Day Three: Thursday, 15 April 2010

| Time | Program |
|---------------|---|
| 16:30 - 17:00 | Registration |
| 17:00 - 17:05 | Welcome Speech |
| 17:05 - 17:25 | Presentation: "Water & Energy Efficiency With UNESCO" by Mark Sutcliffe from UNESCO |
| 17:30 - 17:50 | Case Study: "Energy & Water Saving Program" by Philippe Bonnot from Movenpick Tower & Suits |
| 17:55 - 18:15 | Case Study: "Pioneering in Green Buildings in Qatar" by Tahseen Saleh from ABS International |
| 18:20 - 18:35 | Coffee Break |
| 18:35 - 18:55 | Case Study: "Sustainability Practices Implemented in Qatar Foundation Education City Projects" by Jassim Telefat from Qatar Society of Engineers |
| 19:00 - 20:00 | Workshop: "Making Cities Work - Sustainable Urban Infrastructure" by Dr. Andreas Mehlhorn, Dr. Torster Kleiss and Dr. Willfried Wienholt from Siemens |
| 20:05 - 20:15 | Q & A |
| 20:15 - 20:20 | Closing Speech of Day Three & Looking Forward to Seeing you at QSC 2011 |

General Information

The Venue



Doha Exhibition Center (DEC)

Doha Exhibition Centre (DEC) is ideally situated within a few minutes' drive of West Bay, the city's commercial centre. This purpose-built exhibition hall and conference centre is the largest in the country and occupies a site of over 82,000 square metres. There is on-site parking for more than 2,000 vehicles. Doha is a world-class travel hub with Qatar Airways flying to 80 destinations from the international airport. Many other international carriers offer frequent flights to Doha. The city has a wide selection of international hotels close to the venue.

The Organizers



IFP Group has organized more than 360 trade shows, exhibitions and conferences in the region over the past 30 years. Our clients include governments and multinational companies representing almost every industry sector.

IFP Qatar offers full logistical support to exhibitors, hosts and delegates. For further information please contact us:

Tel.: +974 4329900
Fax: +974 4432891
E-mail: info@ifpqatar.com
Website: www.ifpqatar.com

Travel and Accommodation

Doha is well connected by its international airport to major world capitals. The city has a wide selection of international hotels. Please contact your travel agent for your travel and accommodation requirements.

How to register

Online by visiting our website:
www.qatarsustainability.com

Registration is for FREE!
Limited seats are available.