

WaterTech 2008



Implementing Successful Techniques for Effective Water Resource and Infrastructure Management and Sustainability That Meets Future Demands

STRATEGICALLY-FOCUSED TWO-DAY CONFERENCE: 13 – 14 October 2008

FOUR SOLUTION-FINDING WORKSHOPS: 12 & 15 October 2008

CROWNE PLAZA, DUBAI, UAE



This is the region's leading water event bringing together the key people to address the challenges that we are facing today and to share best practices and develop essential solutions for the future

Dr Mohamed Mustafa Al Mulla
Deputy Minister of Water & Soil Affairs
MINISTRY OF ENVIRONMENT & WATER, UAE

Plus Four Strategically-Focused Workshop Sessions (see inside for more details)

Hear From the Exclusive International Water Resource and Infrastructure Expert Faculty Including:

Manager, Water Resources
ABU DHABI ENVIRONMENT AGENCY

Managing Director
ABU DHABI SEWAGE SERVICES COMPANY

Manager, Operation and System Control
BAHRAIN ELECTRICITY & WATER AUTHORITY

Deputy Minister of Water
MINISTRY OF WATER & ENVIRONMENT UAE

Director of Water Resources
UAE UNIVERSITY

Director of Waste Water Treatment
DUBAI MUNICIPALITY

Design Team
NAKHEEL

Network Services Director
TRANSCO

Director of Projects
ADWEA

Two days of exclusive presentations uncovering best practices and solutions to the regions' key issues including:

- Groundwater recharge
- Waste water re-use
- Recharge dam efficiency
- Evaluating groundwater resources
- MBR (Membrane Bioreactor) technology
- Water minimization design
- Privatized Projects
- Reducing leakage

Strategic Event Partner



Event Partner



Lead Sponsor



Gold Sponsors



Silver Sponsor



Associate Sponsors



ESSENTIAL INTERACTIVE WORKSHOPS

IQPC's workshops are unique opportunities to spend valuable time with industry experts. These interactive sessions are extended to ensure that you will get to the heart of the conference's most critical issues and uncover practical solutions that you can apply in your own company.

SUNDAY 12TH OCTOBER 2008

WORKSHOP A: 09:00- 12:00

THE USE OF AIRBORNE GEOPHYSICS FOR GROUNDWATER EXPLORATION AND SALINITY MONITORING

OVERVIEW:

The workshop will give an overview on the applications of airborne electromagnetic and magnetic techniques for groundwater exploration and salinity monitoring. Case histories, presented by clients who have commissioned such surveys, will illustrate the value of airborne geophysical data from a wide variety of different geological and hydrogeological environments that include surveys flown in the Middle East, Africa, Australia and the Americas.

AT THIS WORKSHOP YOU WILL LEARN:

- The basic principles and advantages of airborne geophysics for groundwater exploration and monitoring.
- How to design an airborne survey and how the data may also be used for other regional resource management programmes including geological mapping, mineral exploration and environmental studies.
- First hand experiences presented by companies and government organisations that use airborne geophysics for groundwater and salinity monitoring studies.

ALLOWING YOU TO LEAVE ABLE TO:

- Successfully plan and incorporate airborne geophysical surveys into regional resource management studies to ensure maximum ROI.
- Appreciate the application of airborne electromagnetics for identifying groundwater quality and mapping the extent of aquifers.
- Appreciate the value of airborne geophysical data in providing a regional sub-surface picture of the geological and hydrogeological environment.
- Be aware of the limitations of existing management plans and Management Information Systems and how to address them by integrating airborne survey data.

FACILITATED BY:



WORKSHOP B: 14:00 – 17:00

MAXIMIZING THE POTENTIAL OF SURVEYING INFORMATION IN WATER RESOURCE SUSTAINABILITY PROGRAMS

OVERVIEW:

Following on from Workshop A, this session will look at how best to utilize surveying data for maximum benefit to water resource management plans. Topics that will be addressed include data gathering, interpretation and implementation.

AT THIS WORKSHOP YOU WILL LEARN:

- The importance of accurate data in water management plans
- How to best use data to get beneficial results
- Ways to use data to ensure the sustainability of water resources

ALLOWING YOU TO LEAVE ABLE TO:

- Increase the potential of existing water resources
- Successfully incorporate additional water resources for maximum benefit
- Improve resource sustainability for the long term

FACILITATED BY:



WEDNESDAY 15TH OCTOBER 2008

WORKSHOP C: 09:00 – 12:00

ADVANCED WATER MANAGEMENT SERVICES FOR COMMUNITIES AND MUNICIPALITIES

OVERVIEW:

This workshop is dedicated to revealing successful strategies that ensure the municipalities develop a sustainable and reliable water management plan to provide high quality water services that will meet future demands.

AT THIS WORKSHOP YOU WILL LEARN:

- The latest technologies that will ensure sustainability
- How to overcome the challenges that the region is currently facing
- About successful strategies that will see improved service quality

ALLOWING YOU TO LEAVE ABLE TO:

- Implement new strategies for improved reliability
- Plan for future demands

FACILITATED BY:

José Enrique Bofill Maestre

Commercial Director



WORKSHOP D: 14.00 – 17.00

WATER UTILIZATION FEASIBILITY – STRATEGIES FOR REDUCING USAGE IN AGRICULTURE

OVERVIEW:

This workshop addresses the growing concern of using large quantities of precious water resources (sometimes up to 85%) in agriculture. Through studies carried out, Dr Murad will discuss and explore techniques that reduce water usage in agriculture, how to prioritize agriculture to benefit economy and also how this saved water can be successfully used in other sectors to boost regional economy.

AT THIS WORKSHOP YOU WILL LEARN:

- How to limit and prioritize agriculture and reduce crop wastage
- Which crops have a low water-demand
- How treated water can benefit other sectors such as tourism and industry

ALLOWING YOU TO LEAVE ABLE TO:

- Water utilization feasibility within the GCC
- The realities of water usage in agriculture – the quality, quantity and ROI
- Using water resources for maximum regional value

FACILITATED BY:

Dr. Mohsen Sherif

Chairman and Professor of Water Resources

UAE UNIVERSITY

Tel: (+971) 4 364 2975

08:00 Registration, Refreshments & Networking

08:50 Chairman's Welcome and Opening Remarks

09:00 THE VISION OF THE ARAB WATER ACADEMY TO ACHIEVE SUCCESSFUL AND SUSTAINABLE WATER MANAGEMENT ACROSS THE REGION

This presentation will outline the mission of the newly established Arab Water Academy in enhancing the human capacity operating in the water sector and the societies as a whole by filling the gap in education and training where conventional institutions can not deliver. Dr. Barghouti will discuss how the academy will develop and deliver executive education in strategic aspects of management of water scarcity and for sustainable growth to executive leaders, senior professionals and decision-makers of AWC member countries and organizations, making use of existing and innovative content and programs with partner institutions and distance learning systems.

Dr. Shawki Barghouti, Acting Director/Director General
ARAB WATER ACADEMY/ INTERNATIONAL CENTER FOR BIOSALINE AGRICULTURE

WATER RESOURCE ASSESSMENT STRATEGIES

09:35 AIRBORNE SURVEY AS BASIS FOR SUSTAINABLE WATER RESOURCE MANAGEMENT

This presentation will review the benefits of the combination of the various types of survey techniques for water resources assessment and management programs. Reviewing the potential of airborne surveys to assess existing groundwater quality with depth, locate additional (potential) aquifers and sources, identifying reliability issues and highlighting flaws in existing resource planning and management.

Steve Thomson, Chief Operating Officer, Fugro Airborne Survey



10:10 SUCCESSFULLY EVALUATING GROUNDWATER RESOURCES USING GIS & GEOPHYSICAL TECHNIQUES

Professor Ebraheem will discuss how the UAE Ministry has successfully implemented advanced surveying techniques in its water resource assessment program. He will outline the benefits of these powerful tools for developing solutions for water resources such as assessing water quality and managing resources on a local and regional scale.

Professor Abdel-Azim M. Ebraheem, Senior Geophysicist
UAE MINISTRY OF ENVIRONMENT & WATER

10:45 Networking and Refreshments

11:15 THE OMAN MINISTRY'S NATIONAL WATER MASTER PLAN

This presentation reveals the results of Oman Ministry's assessment findings and how they have utilized this data to develop a national water master plan. Suleiman will then detail the long-term plan, the benefits and how the Ministry will successfully implement these strategies for regional advantage.

Suleiman Al Obedani, Director of Water Resources
OMAN MINISTRY OF REGIONAL MUNICIPALITY ENVIRONMENT & WATER

11:50 CASE STUDY CASE STUDYING SUCCESSFUL WATER RESOURCE AND TREATMENT IN SEVILLE USING A STATE-OF-THE-ART LAND VALUE CREATION TOOL

This presentation will case study Aqualia's successful involvement in the new Ranilla Sewage Treatment Plant (STP) in Seville, Spain. This presentation will discuss the successful tackling of challenges as well as how the project benefited the region's water resource issues.

José Enrique Bofill Maestre, Commercial Director



12:25 Networking Lunch

GROUNDWATER RESOURCE SUSTAINABILITY

13:25 CASE STUDY THE UAE'S SUCCESSFUL DAM MANAGEMENT STRATEGIES

Dr. Al Mulla will discuss the UAE's dam and recharge dam activities in sustaining and groundwater levels. He will reveal successful dam management strategies that deliver improved efficiency in delivery, capture and retention. As well as identifying the challenges faced, such as the arid climate, and how these can be overcome.

Dr. Mohamed Mustafa Al Mulla, Assistant Deputy Minister of Water
UAE MINISTRY OF WATER & ENVIRONMENT

14:00 CASE STUDY ABU DHABI ENVIRONMENT AGENCY'S ARTIFICIAL RECHARGE PILOT TEST STUDY

Mohamad will reveal the implementation techniques and results from the Agency's pilot artificial recharge projects. He will reveal the projects techniques, he will reveal how excess desalinated water can be utilized as a resource for artificial recharge of aquifers utilizing Aquifer Storage and Recovery (ASR), which is a relatively new concept for the region.

Mohamad Dawoud, Manager, Water Resources Department,
ABU DHABI ENVIRONMENT AGENCY

14:35 Networking and Refreshments

15:05 IS ARTIFICIAL RECHARGE THE ANSWER TO DEPLETING GROUNDWATER LEVELS?

This presentation will explore the challenges of sustaining groundwater resources in arid countries, including the challenges faced through dam recharge methods. Dr. Sherif will discuss the benefits of increasing and sustaining adequate levels using artificial recharge techniques.

Dr. Mohsen Sherif, Chairman and Professor of Water Resources,
UAE UNIVERSITY

15:40 SAFEGUARDING DECLINING WATER RESOURCES THROUGH MINIMIZATION STRATEGIES

Dr Murad will discuss the effect that water pricing has on demand levels and subsequent pressure on the region's water resources. He will review the potential effect that He will also discuss the implications of water trading and will argue the need for stricter regulations to limit water export quantities.

Dr. Ahmed Ali Murad, Head of Geology
UAE UNIVERSITY

16:15 Final Q&A Session And Chairman's Closing Remarks

16:30 End Of Conference Day One



CONFERENCE DAY TWO – Tuesday 14th October 2008

08:30 Registration, Refreshments & Networking

08:50 Chairman's Welcome and Opening Remarks

DEVELOPING AND MANAGING RELIABLE INFRASTRUCTURE FOR THE FUTURE

09:00 **Keynote Opening Speech: SUCCESSFUL WATER NETWORK MANAGEMENT STRATEGIES**

This keynote speech focuses on operation, maintenance and control of water networks. Revealing how information feedback on to planning and design departments is beneficial in asset management-orientated organizations. Especially companies facing challenges associated with privatization, fast demand growth and reliance on network reliability.

Dr Najib H. Dandachi, Director of Network Services
TRANSCO

10:00 **CONTROL OF LEAKAGE FROM WATER SUPPLY NETWORKS – A PERSPECTIVE FOR OPTIMAL WATER CONSERVATION IN THE UNITED ARAB EMIRATES**

This presentation refers to an assessment of water resources in the United Arab Emirates. Responding to the results, outlining the need for a demand management approach that will successfully reduce leakage from water supply networks that will result in enhanced water conservation.

Professor Dr. Mamdouh Nouh, Principal Engineer, Water and Wastewater Skill Group
HALCROW

10:35 **OVERCOMING THE CHALLENGES FACED WITH PRIVATIZED WATER PRODUCTION AND TRANSMISSION PROJECTS**

This presentation identifies the difficulties that can be faced in projects at commissioning stages. Eng. Amin will discuss potential solutions to avoid project delays, wasted money through the co-ordination of all associated infrastructures at early planning stages.

Eng. Amin Khamis, Manager, Operations and System Control
KINGDOM OF BAHRAIN ELECTRICITY & WATER AUTHORITY

11:10 Networking and Refreshments

SUCCESSFUL WASTEWATER TREATMENT AND REUSE

11:40 **THE AQUALYNG MODEL FOR LARGE BUILD OWN OPERATE DESALINATION PROJECTS**

Based upon its extensive technology experience from the RO desalination industry, Aqualyng has successfully developed its strategy for Build Own Operate (BOO) desalination projects. Using Aqualyng's experience with secured significant water contracts in three continents, Christian will speak about the successful Aqualyng business model for such projects.

Christian Wee, Sales & Marketing Director



12.15 **ENHANCED WASTE WATER TREATMENT TECHNIQUES AND TECHNOLOGIES**

This presentation reviews UtilEco's strategic solutions for wastewater treatment enhancement based on advanced process engineering and the deployment of state-of-the-art, natural biocatalytic technologies that increase efficiency of biological treatment capacity in wastewater treatment plants. Also reviewing how these technologies and packaged sewage systems can be incorporated into conventional and modern treatment systems to deliver increased throughput, odour control and high quality treated effluent.

Amy S. Dahya, P.Eng Chief Executive Officer
UTILTECO

12:40 Networking Lunch

13:40 **SUCCESSFULLY IMPLEMENTING LARGE SCALE SWRO PLANTS**

This presentation will explore ADWEA's SWRO desalination plant which is currently producing 2 million gallons per day. Discussing sea water as a resource as well as successful water treatment techniques, Dr Al Hosani will then look at plant operational costs as well as revealing key plant performance data.

Dr. Hassan Ibrahim Al Hosani, Director of Projects
ADWEA

CASE STUDY

14:15 **INCORPORATING STRATEGIES AND TECHNOLOGIES INTO DEVELOPMENT DESIGN THAT MINIMISE USAGE**

This presentation reveals two case studies of how Nakheel has successfully incorporated waste water management strategies and technologies into their development designs to reduce demand on existing resources. This includes utilizing all water resources through waste-water reuse and moving towards zero-waste.

To Be Announced
NAKHEEL

CASE STUDY

14:40 Networking and Refreshments

15:10 **IS TOTAL WASTEWATER REUSE A POSSIBILITY IN THE MIDDLE EAST?**

Alan will review the possibility of total waste water reuse in the region. He will take a look at the limitations of current practices, the motivation for recycling, the existing treatment standards and whether this is a sustainable concept. Finally he will identify and review alternative options.

Alan Thomson, Managing Director
ABU DHABI SEWERAGE SERVICES COMPANY

CASE STUDY

15:45 **THE BENEFITS OF MEMBRANE BIOREACTOR TECHNOLOGY IN WASTE WATER TREATMENT**

This presentation highlights the key benefits of membrane bioreactor systems in water treatment programs. This includes how to overcoming the limitations associated with sludge settling by allowing operations with higher mixed liquor suspended solids (MLSS) and reducing treatment plant footprint.

Mohammed Abdulaziz Najem Al Awadhi, Director of Waste Water Treatment
DUBAI MUNICIPALITY

16:20 Final Q&A Session And Chairman's Closing Remarks

16:30 End Of Conference

WaterTech 2008 is the only strategically-focused water event this year that looks at successful water resource and infrastructure development and management strategies to meet the growing demands, pressures and challenges that the region's water sector is facing.

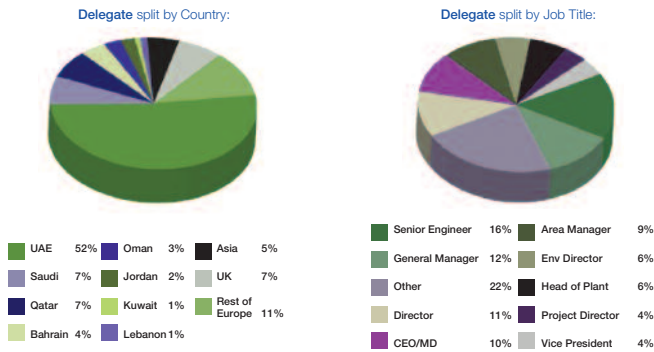
Attend and discover effective management strategies that you can successfully apply to your planning and operations to see:

- Sustainable ground water resources
- Reliable transmission and distribution networks that meets future demands
- Cost-effective water treatment to high standards
- Minimization programs that get results
- Optimum use of all resources with minimum cost and wastage

Experience eight exclusive case studies from the regionally and international leaders in water resource and infrastructure management that detail:

- **Abu Dhabi Environment Agency's** artificial recharge pilot test study
- **Oman's Ministry of Environment and Water's** national water master plan
- **Ministry of Environment and Water UAE's** successful uses the latest surveying techniques and technologies
- The ways that **NAKHEEL** are successfully incorporating reuse technologies into development design
- **Transco's** strategies for overcoming privatization project challenges
- The benefits of MBR technology according to **Dubai Municipality** And Many More...

Delegate Profile



Exclusive Sponsorship and Exhibition opportunities available:

Market Your Products and Services At The Leading Water Event of the Year. Benchmarking your products and services at **WaterTech 2008** through sponsorship and exhibition opportunities is the perfect way to produce bottom line returns for your business.

- Get direct access to the key decision-makers from the regional and international water companies and development firms, all of whom are looking for the solutions that will aid them in increasing their project's ROI, reliability, sustainability and management, as well as delivering a better service to their clients
- Gain full exposure to all participants. Strategically positioned branding, presentations and exhibition spaces will ensure that the audience has every possible opportunity to hear about you and your products throughout the event.
- You will be provided with a full participant list prior to the conference so that you can target those participants that you most want to meet and arrange appointments in advance.

Contact: Alex Rajan on +971 4 364 2975 or email: sponsorship@iqpc.ae for more information on the full range of sponsorship opportunities still available.

Event Organiser:



IQPC produces more than 1,500 events annually around the world, and continues to grow. Founded in 1973, IQPC now has offices in major cities across six continents including: Berlin, Dubai, Johannesburg, London, New York, Sao Paulo, Singapore, Stockholm, Sydney, and Toronto — with additional openings scheduled for 2008. IQPC leverages a global research base of best practices to produce an unrivalled portfolio of conferences. www.iqpc.ae

Lead Sponsor:



Fugro is one of the world's leading engineering companies (turnover 2007: EUR 1.8 billion) in the collection and interpretation of data and the provision of advice related to the earth's surface, the sea bed and the soil and rocks beneath. With 12,500 employees stationed in over fifty countries we can operate locally, yet offer international experience stretching back for more than 45 years.

Urbanization and the possible effects of climate change have increased demand for water and water resources management. Fugro Water Services supports its clients in assessing and understanding the nature of these challenges and advises on risks and mitigation measures.

Fugro has a worldwide network of water specialists who have a broad experience in data acquisition methods and techniques, data processing, modeling and consultancy. We offer unique combinations of services with respect to water defense and flood control, water resources management and urban water infrastructure. With solid data at the heart of all services, Fugro offers solutions on water issues in all parts of the world, tailored to our clients' needs. For more information please visit: www.fugrowaterservices.com

Gold Sponsors:



Aqualia is the FCC Group company dedicated to the management of the entire water cycle: human consumption, agricultural use and industrial. Also, aqualia designs, finances, builds and operates efficient hydraulic infrastructures. Aqualia keeps a strong commitment with the sustainable development and the environment, in order to achieve customer and social benefits. Regarding it, aqualia promotes public and private partnerships to getting public objectives, offering financially viable and socially acceptable solutions. Aqualia, is the 5th water company worldwide, attending over 23.000.000 people in 14 countries. In 2007, its turnover exceed 828, with a business portfolio close to 11.00. In 2007, Aqualia was awarded as Water Company of the World by the prestigious publication Global Water Intelligence, due to a winning combination of ambition and excellence. During the past year, aqualia was also awarded with the "Customer Service Leadership of the Year", that highlights its commitment with Customer Care.



iGlobal Water has exclusive long-term agreements to source and export glacier water from Iceland. The unique source of glacier water iGlobal Water has is one of the purest in the world. iGlobal Water can deliver water in large bulk (up to 120,000 tonnes) and medium bulk (24,000 litres per container) quantities worldwide.

iGlobal Water sources its water from the edge of the glacier at the point, after it has been filtered by nature through hundreds of meters of porous volcanic lava-rock. The resulting water is of medicinal grade purity; very low in total dissolved solids (24 ppm), and naturally free of unhealthy chemicals and toxic metals. iGlobal Water's, water is unchallenged in its "Ancient Purity Unchanged" the Crème de la Crème of Waters. Premiere and Powerful in its ability to detoxify, cleanse and purify your body and mind. With a pH of 7.3 it nourishes and hydrates your body's cells at equilibrium. Only settle for the best when it comes to you and your loved ones health and well being. All other beverages and products can be enhanced by its use.

For medium-bulk deliveries iGlobal Water makes use of 24,000 litre flexi-tanks which are neutral and FDA- and EU-approved for contact with food ingredients, yet offer excellent tensile strength and durability for long-distance shipping while iGlobal Water's large-bulk deliveries are delivered using large water tankers to ports world wide.

The sourcing of this water has no environmental impact, and does not interrupt the natural flow of fresh water to the sea. iGlobal Water products are sustainable and carbon neutral as their operations run on green power sources including hydro power and geothermal energy.

Silver Sponsor:



UtilEco is a provider of advanced natural solutions for water management and environmental clean-up. With strong scientific and engineering foundations, UtilEco develops, commercializes and integrates strategic technologies for enhancement of existing systems and infrastructure to maximize asset value and performance; as well as delivery of efficient and economic modular systems for water purification, sewage treatment, industrial effluent treatment, and remediation of contaminated land.

UtilEco range of products and services include:

- Centralised and decentralised water and sewage infrastructure
- Enhancement of existing treatment plants, including odour control
- Odour-free sewage treatment with significantly reduced solid sludge output
- Low-cost recycle of treated sewage effluent for irrigation and washing
- Modular plants requiring minimal space, and gradual capital outlay
- Compliance with increasingly stringent regulations
- Wastewater treatment and recycle solutions for the petroleum, food processing and agricultural industries

UtilEco also provides project financing and complete build-own-operate solutions to its clients.

Associate Sponsors:



Strategic Event Partner:



UAE Ministry of Water & Environment

Event Partner:



Media Partners:



Global Water Intelligence



STRATEGICALLY-FOCUSED TWO-DAY CONFERENCE: 13 – 14 October 2008
FOUR SOLUTION-FINDING WORKSHOPS: 12 & 15 October 2008
CROWNE PLAZA, DUBAI, UAE

REGISTRATION

Please complete in BLOCK CAPITALS as information is used to produce delegate badges. Please photocopy for multiple bookings.

Please do not remove this label even if it is not addressed to you. **Your Priority Registration Code is printed on the top of the label below.** Please quote it when registering:

PRIORITY BOOKING FORM

- Discounts cannot be combined.
- Discounts are not valid if payment is received after closing date.
- Payment prior to conference is mandatory for attendance.

- Discounts DO NOT apply to workshop(s)-only bookings.
- Check for special group discount for registration of 3 or more.

PAYING DELEGATES

Conference Package	Standard Prices	Early Bird Thursday 31st July
<input type="checkbox"/> Platinum (conference + 4 workshops)	US\$ 4795	US\$ 4195 (SAVE \$600)
<input type="checkbox"/> Gold (conference + 3 workshops)	US\$ 4096	US\$ 3696 (SAVE \$400)
<input type="checkbox"/> Silver (conference + 2 workshops)	US\$ 3397	US\$ 3197 (SAVE \$200)
<input type="checkbox"/> Bronze (conference + 1 workshop)	US\$ 2698	US\$ 2598 (SAVE \$100)
<input type="checkbox"/> Conference only	US\$ 2199	US\$ 2199
<input type="checkbox"/> Workshop only	US\$ 999	US\$ 999

GOVERNMENT, MINISTRY, AUTHORITIES PRICES

Conference Package	Standard 35% Discount	Early Bird 50% Discount Thursday 31st July
<input type="checkbox"/> Platinum (conference + 4 workshops)	US\$ 3117	US\$ 2398
<input type="checkbox"/> Gold (conference + 3 workshops)	US\$ 2663	US\$ 2048
<input type="checkbox"/> Silver (conference + 2 workshops)	US\$ 2208	US\$ 1699
<input type="checkbox"/> Bronze (conference + 1 workshop)	US\$ 1754	US\$ 1349
<input type="checkbox"/> Conference only	US\$ 1430	US\$ 1430
<input type="checkbox"/> Workshop only	US\$ 799	US\$ 799

DELEGATE DETAILS

DELEGATE 1 Mr Mrs Ms Dr Other

Name:
 Email: Telephone:
 Job Title: Department:
 Organisation: Nature of business:
 Address:
 Postcode: Country:
 Telephone: Fax:
 Dept. Head: Title:
 Name of person completing form if different from delegate:
 Signature: Date:

I agree to IQPC's payment terms
 If you have not received an acknowledgement before the conference, please call us to confirm your booking.

PAYMENT METHOD

We also accept payment by the following methods:

By Credit Card

Please debit my credit card: Visa Mastercard American Express

Card No:

Expiry Date:

Issue Number:

Card Holder's name: Signature:

Card billing address: (if different from Co.address)

Country: Postcode:

Cheque / Bank Draft: Made payable to IQPC FZ LLC

By Direct Transfer: Please quote AE 11583.002 with remittance advice

IQPC Bank Details: Account name: INTL QUALITY & PROD CEN FZ LLC

Account No.: 020 - 879714 - 100 Swift Code: BBME AEAD

HSBC Bank Middle East Limited, Bur Dubai Branch, P.O. Box: 66, Dubai, UAE.

All Bank charges to be borne by the payer. Please ensure that IQPC receives the full invoiced amount.

Please tick the appropriate box if you would like to pay by one of these methods and our customer services team will contact you directly to finalise the payment.

PAYMENT TERMS

Payment due upon receipt of invoice. If a booking is received 10 working days before the conference a credit card number will be taken to confirm your place, likewise if full payment has not been received before the conference date. Payment prior to the event is mandatory for attendance.

5 WAYS TO REGISTER

Online www.watertechme2008.com

Fax: +971 4 363 1938

Email: enquiry@iqpc.ae

Phone: +971 4 364 2975

Post: IQPC Dubai FZ LLC

PO Box 502397

Dubai, UAE

TEAM DISCOUNTS

IQPC recognises the value of learning in teams. Group bookings made at the same time from the same company receive the following discounts:

- 3 or more 7%
- 5 or more 10%
- 8 or more 15%

Team discounts cannot be combined with any other offer. Call us for a special discount rate for teams of 10 and above (Not applicable to workshop(s) only bookings).

VENUE & ACCOMMODATION

VENUE: Crowne Plaza, Dubai, UAE

P.O. Box 23215

Sheikh Zayed Al Nahyan Road

Dubai, United Arab Emirates

Tel: +971 (0) 4 331 1111

Fax: +971 (0) 4 331 5555

Online: www.crowneplaza.com

ACCOMMODATION: Hotel accommodation and travel costs are not included in the registration fee. IQPC have partnered with Kuoni as our Travel Coordinator for Conference Attendees. Please contact Kuoni for any accommodation or visa requests quoting the name of the conference and dates of travel on:

Email: iqpc@kuoni.ae **Tel:** +971 4 224 0422 **Fax:** +971 4 222 7300

Please book early to avoid disappointment.

CONFERENCE DOCUMENTATION

I cannot attend the event, please send me the Conference CD-ROM only at at US\$320.

Your order is risk free! If not satisfied simply return the product within 15 days for a full refund.

PAYMENT POLICY: Payment is due upon receipt of invoice and it includes lunches, refreshments and detailed conference materials. Your registration will not be confirmed until payment is received and may be subject to cancellation.

CANCELLATION & SUBSTITUTIONS: You may substitute delegates at any time up to 24 hours before the event. IQPC does not provide refunds for cancellations. For cancellations received in writing more than seven (7) days prior to the conference you will receive a 100% credit, subject to a 10% administration fee, to be used at another IQPC conference for up to one year from the date of issue. For cancellations received seven (7) days or less prior to an event (including day 7), no credits will be issued. In the event that IQPC cancels an event, delegate payments at the date of cancellation will be credited to a future IQPC event. This credit will be available for up to one year from the date of issue. In the event that IQPC postpones an event, delegate payments at the postponement date will be credited towards the rescheduled date. If the delegate is unable to attend the rescheduled event, the delegate will receive a 100% credit representing payments made towards a future IQPC event. This credit will be available for up to one year from the date of issue. No refunds will be available for cancellations or postponements. IQPC is not responsible for any loss or damage as a result of a substitution, alteration or cancellation/postponement of an event. IQPC shall assume no liability whatsoever in the event this conference is cancelled, rescheduled or postponed due to a fortuitous event, act of God, unforeseen occurrence or any other event that renders performance of this conference impracticable or impossible. For purposes of this clause, a fortuitous event shall include, but not be limited to: war, fire, labor strike, extreme weather or other emergencies.

PROGRAM CHANGES POLICY: Please note that speakers and topics were confirmed at the time of publishing; however, circumstances beyond the control of the organizers may necessitate substitutions, alterations or cancellations of the speakers and/or topics. As such, IQPC reserves the right to alter or modify the advertised speakers and/or topics if necessary. Any substitutions or alterations will be updated on our web page as soon as possible.

YOUR DETAILS: Please email our Database Manager at enquiry@iqpc.ae and inform him/her of any incorrect details which will be amended accordingly.

DATA PROTECTION: Personal data is gathered in accordance with the Data Protection Act 1984. Your data may be passed to other companies who wish to communicate with you offers related to your business activities. If you do not wish to receive these offers, please check the box below. Please do not pass my information to any third party.