

# 2013 Qingdao International Conference on Desalination and Water Reuse



**June 25-28, 2013      Qingdao, China**

**A Global Platform for Water Solutions**



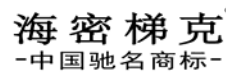
**International Conference on Desalination and Water Reuse**  
**Conference on Water Resources and Urbanization Development**  
**Conference on Unconventional Water Resources Utilization**  
**International DWT Academic Seminar**  
**Conference on Brine Comprehensive Utilization**  
**Conference on Sludge Treatment, Disposal and Reclamation**  
**Conference on Rural Drinking Water Supply Technologies of China**  
**National Forum on Desalination Technologies for Power Industry**

- Sponsored by Chinese governments, supported jointly by many global industry organizations;
- Over 800 leaders, specialists and seniors of water industry from more than 50 countries will be gathered;
- Over 100 famous experts will give presentations on desalination marketing and technology development strategy responding to the water crisis;
- There are authoritative keynote speeches, sessions, workshop holding simultaneously, and hundreds of industry users participating;
- One of the largest, highest-level and the most influential and professional annual conference on desalination & water reuse in Asia-Pacific region.





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## **Sponsors**

China Association for Science and Technology  
Qingdao Municipal People's Government  
International Water Association



## **Organizers**

Desalination Branch of China Water Enterprises Confederation  
Qingdao Science and Technology Association  
Qingdao International Desalination Center  
European Desalination Society  
ITM-CNR of Italy

## **Co-Organizers**

China Environment Chamber of Commerce  
Chinese Agricultural Water-saving & Rural Drinking Water Supply Technology Association  
HoHai University  
Municipal Water Conservancy Bureau of Qingdao

## **About the Conference**

Qingdao International Conference on Desalination and Water Reuse, jointly sponsored by China Association for Science and Technology, Qingdao Municipal People's Government, International Water Association and related industrial organizations, organized by Desalination Branch of China Water Enterprises Confederation and other groups, is a grand, national-standard, academic and technical pageant. The annual event, which have been held 8 sessions, has a great influence not only in China, but also over the world. The conference aims at building an exchange platform for the most advanced technology of desalination & water reuse industry, which contributes to the development of desalination industry in China and other countries around the world. Meanwhile leaders from central government and water industry will be invited to make high standard presentation on development trend and the 12<sup>th</sup> 5-year national plan on utilization of desalination and unconventional water resources.

Qingdao International Conference 2013 on Desalination and Water Reuse is scheduled on June 25-28, 2013, in Qingdao of China. The event is co-organized by Desalination Branch of China Water Enterprises Confederation, Qingdao Science and Technology Association and European Desalination Society. With its abundant contents and diversity activities, the conference provides a platform of solving water resources crisis. Entrepreneurs, experts and professors will gather to share achievements and technologies, response to challenge and explore opportunities of desalination and water reuse industry together. The annual conference has great reputation and influence in the industry and has been becoming an international brand, which is a good chance to make friends, communicate with top experts, and promote the development of desalination & water reuse industry.



## Who Should Attend?

### Institutions:

Government Ministries, Municipalities , NGOs , Institutes, Universities, Environmental Agencies, Law Firms, Chemical Companies , Water Companies, Desalination Plants, Users

### Job Profile:

Heads of Government officials, Desalination, Water Treatment, Specialist Engineers, Process Engineers, Technical Directors, Plant Directors, Quality Managers, Chief Hydrologists, Chief Plant Operations Manager, Chief Water Engineers, Consultants, Lawyers, System Integrators, System Operators, Engineers, Technicians, Product Suppliers and Business Development

## Enterprises of Past Conferences

National Development and Reform Commission

I.L.F. CONSULTING ENGINEERS (UAE)

China National Chemical Corporation

Singapore Public Utilities Board (PUB)

Ministry of Water Resources

Ministry of Environmental Protection

Pakistan Desalination Association (PakDA)

State Oceanic Administration

The Institute of Seawater Desalination and Multipurpose Utilization, SOA (Tianjin)

Development Center of Water Treatment Technology, Hangzhou

Gansu Academy of Membrane Science and Technology

Tsinghua University

National Research Council - Institute on Membrane Technology (ITM-CNR)

Tianjin University

Ocean University of China

Japan Water reuse & desalination technology

Dalian University of Technology

Tianjin Polytechnic University

Nanjing University of Technology

Harbin Institute of Technology

Tianjin Research Center of Desalination and Membrane Technology

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Befesa	BASF	ITT	KSB AG
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ERI	Biwater	Sulzer	Pump Engineering
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Inge A.G.	Toyobo	BWA	Prominent
Wabag	BRACK	Genesys	Woongjin Chemical
Amiad	Hach	Butting	Schlumberger Water
CH2M HILL	Flowserve	FCC	Grundfos Pump
Kurita Watet	Danfoss	Mitsubishi	Sumitomo Corporation
Harbin ROPV	MOTIMO	Vontron	Wave Cyber



## **Theme**

Desalintaion: Innovation-Driven & Green Development

## **Main Content**

Keynote presentations, comprehensive reports, sessions, workshop, business negotiation, academic exchange, technology exhibition, the government banquet, technical visit

## **Technical Sessions**

### ***Keynote Presentations***

#### **The Next Decade of Environment Strategic Route**

Luo Jianhua, Secretary General, China Environment Chamber of Commerce, China

#### **Integrating Urban Water and Resource Management Options to Achieve System Resilience**

Glen Daigger, President of International Water Association

#### **Qingdao "12th Five-Year Plan" of Seawater Desalination**

Director of Qingdao Development and Reform Commission, China

#### **Intra Urban Water Reuse as Part of an Integrated Supply and Disposal Concept**

Peter Cornel, Technische University Darmstadt, Germany

## **Summit Forum**



**Theme:**

Status and Development Trend of Water Pollution and Water Management in Environmental Protection Industry  
Environmental Protection Enterprises' 12th Five-Year Plan for Water

**Special Guest:**

Wen Yibo, Sound Environment  
Jiang Chao, Golden State Environment Corporation  
Sun Minghua, SUEZ Environment  
Wang Di, General Water of China  
Lin Wenbo, Capital Environmental Protection  
Hu Xiaoyong, Beijing Enterprises Water Group Limited  
Liu Kun, China General Technology (Group) Holding Co.,Ltd.  
Zhao Lijun, Poten Environment  
Xu Guodong, CSD (Beijing) Water Service Co.,Ltd.

***International Conference on Desalination and Water Reuse***

**Removal of Nickel Ions from Wastewater Using Carbon Fiber as a Cathode in Electrochemical Reactor**

Abdelaziz H. Konsowa , Alexandria University

**Water Desalination in Libya: State of the Art, Challenges and Opportunities**

Husam Shames, Head of Water Desalination Research Section, Water Desalination Department, Tajura Nuclear Research Center (TNRC), Tripoli/ Libya

**Analysis on Present Status and Emphases Content of Membrane Standard in China**

Pan Xianhui, Director, Professor, The Institute of Seawater Desalination & Multipurpose Utilization, SOA (Tianjin), China

**Dow New Innovative UF and RO Product Introduction**

Echo Zhao, Asia-pacific Application Development Manager, Dow Water & Process Solutions

**Novel Transverse Vibrations on Fouling Alleviation of Submerged Hollow Fibre Membranes**

Prof. Adrian W.K. Law, Nanyang Technological University, Singapore

**Effect of Nitrogen Loading Rate and External Carbon Source on Microbial Population and Activity in an SBR**

Francesco Fatone, University of Verona



**Mosquitocidal and Water Purification Properties of Herbal Plant Extracts and Water Reuse Technology**

Kadarkarai Murugan, School of Life Sciences, Bharathiar University

**Novel Energy Recovery Device for SWRO: Performance Evaluation**

Wang Yue, Associate Professor, Desalination and Membrane Technology Research Center of Tianjin University

**Seawater Desalination Pretreatment with Low Pressure Membranes: New Developments**

Frans Knops, X-Flow BV

**Development and Applications of ZeeWeed Pressurized UF and AG Low Fouling RO**

Zeng Hongwei, Product Applications Manager, GE Water & Process Technologies

**Flowserve Product in Desalination Project**

Zhang Liuyu, Sales Manager, Flowserve Technology (Shanghai) Co., Ltd.

**Qingdao Seawater Desalination Plant Start-up Strategies and Works**

Dickson Zhang, Chief Representative for China, Abeinsa Infraestructuras

**Review of the Pretreatment Trends in Seawater Desalination**

Wang Jun, Technical Director, Abengoa Water (China)

**Case Study of Melbourne SWRO**

Shu Mingjun, Proposal Engineer, Degremont China

**Title to be confirmed**

Hyflux Ltd

**IDE's high efficiency and energy-saved Low Temperature Multiple Effect Distillation for Seawater Desalination**

IDE Technologies Ltd.

**Use Tubular Microfiltration Membrane (TMF) for High Solid Liquid Separation**

Susan Shen, Asia Sales Manager, Porex Filtration

**Pilot Study on Seawater Pretreatment Using Hollow Fiber Microfiltration Membrane**

Dr. Eric Liu, R &D Assistant Manager of Nitto Denko Singapore, Nitto Denko Corporation/ Hydranautics



**Canpure Membrane Products and Application in Seawater Desalination and Wastewater Reutilization**

Dr. Xu Ping, General Manager, Canpure Environment Protection Tech., Ltd.

**Application of Centrifugal Casting Ductile Iron Pipes in Seawater Desalination Projects**

Li Jun, Chief Engineer, Xinxing Ductile Iron Pipes Co., Ltd.

**Pressurized UF Membrane of Asahi KASEI and Its Application in SWRO**

Xu Li, Technical Division, ASAHI KASEI Microza (Hangzhou) Co., Ltd.

**Application of Innovative 3D TRASAR for Membrane and High Performance Antiscalant in Waste Water Reuse Reverse Osmosis System**

Dr. Yao Bingjia , Membrane Solution Marketing Manager, Nalco-An Ecolab Company

**Rilsan® Anti-corrosion and Anti-abrasion Coating, Anti-corrosion Solutions in Desalination and Wasterwater Treatment Industry**

Colin Cheng, Market Development Manager-Greater China, Arkema (China) Investment Co.,Ltd. Shanghai Branch

**Pump Solutions of High-Pressure Fluid in Desalination Plants**

Yue Weiliang, Director of Industrial Pumps R & D Department, LEO Group Co., Ltd.

**Grundfos Pump's Application in Sea Water Desalination**

Xi Fang, Senior Application Engineer, Grundfos Pumps (Shanghai) Co., Ltd.

**For Common Development and Partner in the Future - Danai Pump Campus Focused on Desalination Industry**

Danai Pumps Co., Ltd.

**Application of Duplex and Super Duplex Materials in Water Treatment Equipment**

Zhang Yan, Sales Manager, Butting (Shanghai) Co., Ltd.

**Organism-control in Seawater Desalination Pre-treatment Process**

Cao Xuhuai, Marketing and Planning Dept RO Chemical Technical Senior Engineer, Kurita Water Industries (Dalian) Co. ,Ltd.

**Application of Green Environmental Protection Type Water Treatment Agent in Seawater Desalination**

Yuan Xiuqin, Technology Manager, Polymer Technology (Hong Kong) Co., Ltd, Beijing Representative Office



**Automatic cooperation between pretreatment and reverse osmosis in practical Seawater desalination project**

Xie Bo, Minister of Marketing, SunRui Marine Environment Engineering Co.,Ltd

**Application of Amiad Automatic Filter in Desalination and Other Industries**

Sun Lei, Sales Director, Taixing Environtec Co., Ltd.

**Energy Savings for Medium Sized RO Plants**

QT Desalination Co., Ltd.

**FEDCO's New Turbochargers Application in Membrane Desalination**

Li Xiang, Sales Manager, Beijing ONWAY New Technology Co., Ltd.

**Application and Analysis of High-pressure Pump in Membrane Seawater Desalination System**

Zhao Caifu, Chief Engineer, Nanfang Pump Industry Co., Ltd.

***IWA Conference on Alternative Water Resources Management and Integrated Technologies for Sustainable Urban Water System (I)——Keynote Session***

**Introduction on IWA Cities of the Future Programme**

Paul Reiter, IWA former Executive President, Singapore

**The Smart Water Community Semi - Centralized Water Management System**

Hallvard Ødegaard, Professor emeritus, Norwegian University of Science and Technology, Norway

**Designing for Resilience in the 21st Century**

Steve Moddemeyer, Principal, CollinsWoerman Sustainable Development Practice, USA

**Milwaukee's Past: "Gathering Place by the Water"; Milwaukee's Future: "World Water Hub"**

Dean Amhaus, President of The Spirit of Milwaukee, USA

**Rainwater Revolution: from Drain City to Rain City by Training Brain Citizens**

Mooyoung Han, Professor of Seoul National University, Korea

**Demand for Alternative Water Resource Development in China**

Wang Xiaochang, Professor, Vice President, Xi'an University of Architecture and Technology, China

**River Restoration in China: Development and Challenges**

Ding Aizhong, Vice-dean of College of Water Science, Beijing Normal University, China

**Suspended Photocatalysis Coupling with Membrane Process Used in Water and Wastewater Treatment**

Zhang Guoliang, Professor, Zhejiang University of Technology, China



**Title to be confirmed**

Zhou Chaohong, Chief Engineer of Water Resources Research Institute of Tianjin, China

**Application of Forward Osmosis in Reverse Osmosis Brackish Water Purification System: a Case Study**

Xie Yuefeng, Professor, The Pennsylvania State University, USA

**Some Trends of New Development in Constructed Wetlands**

Zhao Yaqian, Professor, University College Dublin, Ireland

**Organics Fate in a MBR-NF System Treating Antibiotic Wastewater**

Wei Yuansong, Researcher, Research Center for Eco-Environmental Science, Chinese Academy of Sciences, China

**The Application of Hybrid Constructed Wetland for Wastewater Treatment in China**

Zhai Jun, Deputy Director, Department of Water Science and Engineering, Chongqing University, China

**On-site Wastewater Treatment and Reuse Systems – Successful Case Studies in US**

Liu Yanjin, American Water, USA

***IWA Conference on Alternative Water Resources Management and Integrated Technologies for Sustainable Urban Water System ( II)——Technical Session***

**Effect of COD/SO<sub>4</sub><sup>2-</sup> Ratio on UASB Treatment of Chemical Industrial Wastewater Containing Acetate and Ethanol**

Hu Yong, Tohoku University, Japan

**Ultrasound Assisted Biodegradation of Sandalfix Golden Yellow Dye – an Innovative Approach for the Treatment of Industrial Effluent**

Natasha Hussain, COMSATS University, Pakistan

**Novel Electrochemical Detection Method Based on Lignin Modified Magnetic Microspheres for Ultrasensitive Detection and Removal of Nitroaromatic Explosives from Water**

Khaled Mahmoud, Qatar Environment and Energy Research Institute, Qatar

**Effect Factors of Oxygen Mass Transfer in Fine Bubble Aeration System**

ZhuangJian, RenminUniversity of China, China



**Wastewater Reuse for Irrigation—Managing and Monitoring Salinity Issues**

N.Kathijotes, Cyprus University of Technology, Cyprus

**Three-dimensional Numerical Modeling of Surface Flow Constructed Wetland**

Chen Zhi, Concordia University, Canada

**Modeling N Transformation and Removal in a Novel Circular-flow Corridor Wetland**

Peng Jianfeng, Chinese Research Academy of Environmental Sciences, China

**Design of Dual Water Supply System Using Rainwater and Groundwater at as Cont. Area in Vietnam**

Nguyen Duc Canh, Seoul National University, Korea

**Inhibitory Effects of Bio-oil Derived from Pyrolysis of Arundo Donax on Gymnodinium Breve**

Li Fengmin, Ocean University of China, China

**Grey Water as an Alternative Source of (Flush) Water in a Mega City of a Water Stressed Country**

Bilsen Beler-Baykal, Environmental Engineering, Istanbul Technical University, Turkey

**Integrated Water Resource Planning for South Africa**

Tendani Nditwani, Department of Water Affairs South Africa, South Africa

**Solar Distillation Still Assisted by Solar Power Systems for Potable Water Production**

Nasiman Sapari, Universiti Teknologi PETRONAS, Malaysia

**Water Supply in Rural Localities of the Country of Mexico by Application of Fog Catchment Systems**

Guillermo Cardoso-Landa, Instituto Tecnológico de Chilpancingo, Mexico

**Penal Discussion: Theme—Alternative Water Resources Management in China**

***International DWT Academic Seminar***

**Fluoride Removal from Drinking Water by Nanofiltration: A Case Study in Tanzania**

Shen Junjie, Heriot-Watt University, UK

**Removal of Aqueous Arsenic Using Abundant Boehmite Coated Zeolite Absorber**

Bian Zhaoyong, Beijing Normal University

**Oilfield Produced Water Treatment with Improved Biofilm Process**

Guo Chunmei, College of Chemical Engineering



**Simulation and Optimization of Multi Effect Distillation Coupled with Vapor Compression to Desalinate Oilfield Wastewater**

Jiang Fengyin, Dalian University of Technology

**Comparative Study on Electrosorption Behavior of Carbon Nanotube Electrodes Fabricated via Different Methods**

Xu Xingtao, East China Normal University

**Performance of Ozone and Its Effect on the Chemical Composition in the Presence of Substance of Citrus Fruits**

Wu Dan, Zhejiang University

**The Investigation and Simulation of the UVOM Ballast Water Treatment Device**

Shi Yue, Harbin Engineering University

**Potential Use of Constructed Wetland for Desalination: A Review**

Zheng Lei, Beijing Normal University

**Sorption of  $Pb^{2+}$  on  $Fe^{3+}$  and  $Fe^0$  Modified Montmorillonite from Aqueous Solution**

Liang Xuefeng, Tianjin University

**Embedding of Microbial Fuel Cells into the Vertical Flow Constructed Wetland Enhanced Denitrogenation and Water Purification**

Xu Dan, Wuhan University of Technology

***Conference on Rural Drinking Water Supply Technologies of China***

**Interpretation of "National Rural Drinking Water Safety Project '12th Five-Year Plan' "**

Chinese Agricultural Water-saving & Rural Drinking Water Supply Technology Association

**Policies, Regulations, Planning, and Implementation Measures of Drinking Water Resources Security Protection**

Rural Drinking Water Safety Center, Ministry of Water Resources

**Israeli Urban and Rural Water Supply Planning and Operations Management**

Eitan Neubauer, Science & Agriculture Counsellor, Israel Embassy



**Utilization & Management of Unconventional Water Resources**

Tian Yulong, Chief Engineer, Water Resources Management Center, Ministry of Water Resources

**Persistent Toxic Compounds Pollution Characteristics of China Rural Potable Water and the Risk of Population People Exposure**

Yu Yanxin, Professor, Water Scientific Research Institute, Beijing Normal University

**Title to be confirmed**

Hainan Litree Purifying Technology Co., Ltd.

**AO Wastewater Land Biological Treatment Technology Suitable for Rural Communities**

Guo Yiling, Professor, Qingdao Technological University

**Water Quality Monitoring Detection Integrated Solution Ensure Rural Drinking Water Safety**

Hach

***National Forum on Desalination Technologies for Power Industry***

**Membrane Technology in Sewage Water Treatment of Thermal Power Plants**

GD Baowei Power Generation Co., Ltd.

**Analysis and Research on Corrosion Leak Issue of TP316L Stainless Steel Tubes**

Nanyang Yahekou Power Generation Co., Ltd.

**Evaluation and Application of the Cooling Water Scale and Corrosion Inhibitor Laboratory in Power Plant**

Shandong Electric Power Research Institute

**Anti-pollution Ultrafiltration Membrane in Water Reuse of Power Plants**

GD Loongwater Mem-technology Co., Ltd. Nanjing

**Application and Prospect of Membrane Water Treatment Technology in Power Plants**

GuoDian Science and Technology Research Institute

**Advanced Membrane Solution for Hard-to-treat Wastewaters**

Zhai Jianwen, Product Applications Manager, GE Water & Process Technologies



**A Novel Approach to Resist Membrane Fouling Using LD Technology™**

Munehiro Nozoe, R&D Assistant Manager of Nitto Denko Singapore, Nitto Denko Corporation/ Hydranautics

**Low Energy and Emission Features of Canpure Membrane Technology and Its Applications in Power Plants**

Dr. Xu Ping, General Manager, Canpure Environment Protection Tech., Ltd.

**Application of MED and RO Desalination Facilities Coupled with Thermal-based Power Plants**

Gao Feng, General Manager, Beijing Shouhang IHW Resources Saving Technology Co., Ltd.

**Application of PENTAIR X-FLOW UF Membrane in Power Plant Water Treatment**

Zhang Yiming, Engineering & Service Director, Pentair Water Purification Systems (Shanghai) Co., Ltd

***Conference on Brine Comprehensive Utilization***

**Theory and Practice of Achieving Industrialization of Desalination by Combining Water and Salt**

Sun Shusheng, Deputy Director General/General Manager/Director, Shandong Salt Affairs Bureau of China/Shandong Province Salt Industry Group Co., Ltd/Research and Development Centre of Shandong Province Salt Industry Group Co., Ltd

**Current Situation of Bromine Industry of China**

Li Xuede, Deputy Director, Research and Development Centre of Shandong Province Salt Industry Group Co., Ltd

**Economic Discussion on Desalination and Salt Chemical Engineering Technology**

Meng Ye, Chief Engineer, Shandong Ocean Chemical Industry Scientific Research Institute

**Seawater Desalination and Industrial Salt Making of High Concentration Seawater**

Wu Zongsheng, Assistant Chief Engineer, Chemical plant director, Senior Engineer, Tianjin Changlu Hangu Saltern Co., Ltd.

**Research on Nanofiltration Technology Application in Brine Treatment Projects of Chemical Industry**

Wang Yong, Director of Research and Development Centre , Qingdao Hainuo Water Science&Technology Co.,Ltd.

**Application of UHR Technology in High Salinity Complex Wastewater Treatment**

Chen Yangbo, Technical Director, WuHan ShangYuan Environment Technical Co., Ltd

***Conference on Sludge Treatment, Disposal and Reclamation***



**Science and Application Technology of Sludge**

Zhu Wei, Professor, Hohai University

**Removal of Heavy Metals and Advanced Dewatered of Sludge by Bioleaching Technology**

Zhou Lixiang, Professor, Nanjing Agricultural University

**Enhancing Energy Efficiency of Electroosmosis Dewatering of Sewage Sludge through Moving Electrode Approach**

Zhan Liangtong, Professor, Zhejiang University

**Organic Sludge Discharged from Industrial Wastewater Treatment Facilities in South Korea: the Physicochemical Characteristics and Recyclability**

Seong-Nam Nam, Senior Researcher, Seoul National University

**Effect of Tween-60 Addition on Heavy Metal Solubilization from Sludge with Bioacidification/ Fenton Oxidation**

Zhang Panyue, Professor, Beijing Forestry University

**Progress on Sewage Sludge Landfill Disposal Technology**

Li Lei, Associate professor, Hohai University

**Bio-Electrochemical Treatment Site Pilot Test of Oily Sludge in Oilfield**

Wei Li, PhD, Harbin Institute of Technology

**Direct Gasification of Dewatered Sewage Sludge in Supercritical Water**

Gong Miao, PhD student, Hohai University

**Laboratory Studies on Surfactant-enhanced Dewatering as Used in Wastewater Sludge Filtration**

Seoul National University, PhD Student, Mohsen Taghavi Jeloudar

**Measurement of Active Biomass in Activated Sludge**

Long Haitao, Master Student, Renmin University of China

**Consolidation and Drainage Treatment of Sewage Sludge**

Qian Yongjin, Master student, Hohai University

## Desalination Sludge Dewatering System Based on Variable Chamber Depth Membrane Squeezing Technology

Xu Xiaoya, Vice President, Hangzhou Xingyuan Filter Technology Co., Ltd.



### Agenda

Date	Agenda
June 25th, 2013	Registration
June 26th, 2013	Opening ceremony/Keynote presentation/ Sessions/Exhibition
June 27th, 2013	Sessions/Comprehensive Speeches/Exhibition
June 28th, 2013	Technical Visit

### Venue

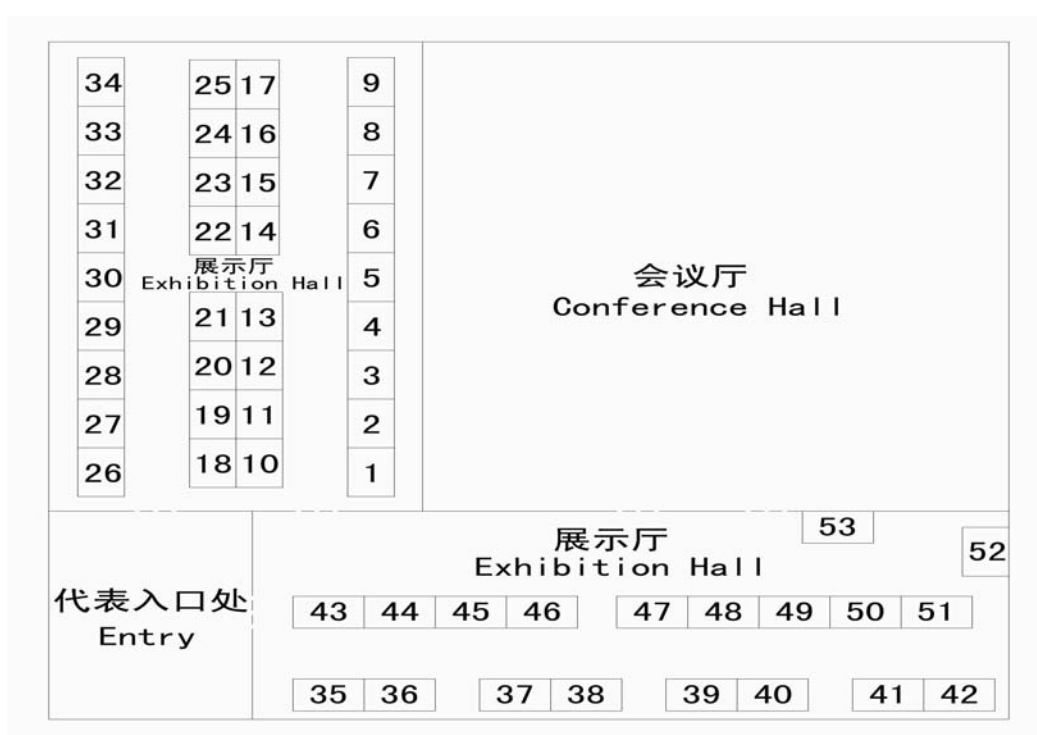
Shangri-La Hotel, Qingdao

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Tel: (86-532)83883838

### Exhibition of Technology and Equipment

#### Exhibition Floor Plan





## Exhibitors

1、 2	Qingdao Hainuo	3	Flowserve
4、 5	Nanfang Pump	6	Flom
7	Zhejiang Haituo	8	Filtrafine
10、 11	KSB AG	12、 13、 20、 21	Xinxing Pipes
14	BRAY	15	Iontech
16	Wanyuan	18、 19	ABENGOA
22	Dalian BOTO	23	Nanjing Danheng
26、 27	LEO Group	28	Shie-yu Valve & Pump
29	GE	30	Wuxi Hatal Aluminium
31	Zhongfu Lianzhong Composites Group	32	Hengshida
33	Heshibi	35	Canpure
36	Grundfos	37、 38	Taihe Water
39	HACH	40	Zhongyi FRP
41	Senuo	43、 44	Hydranautice
45、 46	SULZER	47	Hangzhou Cobetter
48	Kurita	49、 50	Danai Pump
51	BUTTING	52	Hebei KNT Group
53	EBRO		

## Registration

### 1. Registration Fee

Before April 1, 2013                      US\$ 700

After April 1, 2013 and on-site        US\$ 800

Fee includes:

Admittance to the sessions, meals, information kit and visit service.

### 2. Accommodation:

Participants shall be accommodated to the conference standard, and responsible for the cost.

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## Registration details

1. Fill in the registration form and email or fax it to the organizing committee before 30th May, 2013.
2. Registration fee should be pay in advance or on site.
3. After registration fee are paid, please submit the payment receipt to the organizing committee.

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## Contact Details

Desalination Branch of China Water Enterprises Confederation  
Qingdao International Desalination Centre

### Beijing Office

Contact Person : Yang Yan, Zhao Wenping  
Tel : 86-10-64661601  
Fax : 86-10-84683139  
E-mail: [yang\\_yan90@126.com](mailto:yang_yan90@126.com), [cdazwp@126.com](mailto:cdazwp@126.com)

### Qingdao Office

Contact Person : Gong Haichen, Yuan Ping  
Tel : 86-532-86679768  
Fax : 86-532-86679769  
E-mail: [cdaghc@163.com](mailto:cdaghc@163.com), [lyndayuan@vip.163.com](mailto:lyndayuan@vip.163.com)

# 2013 Qingdao International Conference on Desalination and Water Reuse

## REGISTRATION FORM

**June 2013**

Family name \_\_\_\_\_ First Name \_\_\_\_\_

Affiliation \_\_\_\_\_

Address \_\_\_\_\_

Country \_\_\_\_\_ Tel. \_\_\_\_\_

Fax \_\_\_\_\_ Email \_\_\_\_\_

I plan to attend the conference

\_\_\_\_\_ Before April 1, 2013                      US\$ 700

\_\_\_\_\_ After April 1, 2013 and on-site                      US\$ 800

I plan to attend the technical visits

I intend to submit a paper entitled:

\_\_\_\_\_

I prefer oral presentation

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### Contact

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**Desalination Branch of China Water Enterprises Confederation**

**Qingdao International Desalination Center**

Contact person : Yang Yan, Gong Haichen

Tel :86-10-64661601,86-532-86679768

Fax :86-10-64661601,86-532-86679769

E-mail: [yang\\_yan90@126.com](mailto:yang_yan90@126.com), [cdaghc@163.com](mailto:cdaghc@163.com)