

Arab Water World

Serving the Water, Wastewater, Desalination &
Energy Sectors in the Middle East & North Africa

Since 1977



عالم المياه العربي

تخدم قطاعات المياه والصرف الصحي وتحتية المياه والطاقة
في الشرق الأوسط وشمال أفريقيا

منذ ١٩٧٧

MEDIA INFO 2009

معلومات المجلة ٢٠٠٩



www.awwmag.com

Desalination

Purification & Disinfection

Well Drilling

Computer & Automation Technology

Pumps

Water Storage

Pipes & Valves

Water & Wastewater Treatment

Flow Meters

Analytical Instruments

Water Reuse

Ozone & UV Treatment

Modern Irrigation Systems

MENA Water Market

Water & Renewable Energy in the MENA Region

The MENA region has experienced significant increases in population. This has led to an increased demand on current water resources and a greater need to explore the availability of new resources. It is noted that the Middle East and North Africa region has the lowest level of annual renewable water resources per capita and one of the highest levels of degradation of water quality and quantity.

Additionally, the instability of the region combined with the fact that roughly 60% of the Middle East's water flows across international borders encourage more careful security considerations as well as cross-border policy analysis. The issues of water scarcity, rapidly dwindling groundwater reserves, and the growing gap between water demand and water supply, should be treated by local governments and NGOs. Wastewater and water treatment, well drilling, and groundwater exploitation projects are alleviating these problems. In Saudi Arabia, 22 billion cubic meters of water are being exploited annually for domestic and irrigation needs. Libya, through the Great Man Made River project, is exploiting 5.5 million cubic meters a day, equivalent to 1.8 billion cubic meters a year. Wastewater treatment and reuse is being implemented on a wide scale in the G.C.C. region, it helps in preventing the pollution of groundwater aquifers and the environment.

In the desalination sector Saudi Arabia is leading the way as we see with the Saline Water Conversion Corporation (SWCC) projects that are either finished or underway. The actual amount of water exported from SWCC plants during 2007 was 1,066,825,977 cubic meters. Several SWCC desalination plants are under construction now such as the Al Wajh plant (9000 m³/day), the Rabigh plant (18,000 m³/day), the Laith plant (9000 m³/day), the Qunfudah plant (9000 m³/day), the Ummalujj plant (9000 m³/day), and the Farasan plant (9000 m³/day). Middle Eastern countries are expected to invest US\$ 117 billion in the next ten years in the water sector. Saudi Arabia, which is one of the largest power and water markets in the world, will be investing more than US\$ 200 billion over the next 20 years.

With oil prices soaring and a global focus on the need to reduce carbon emissions, governments in the region are exploring opportunities to develop renewable energy as an alternative to conventional sources. Middle East governments are pouring billions of dollars into research and development of wind, solar, nuclear, and hydrogen power. They are joined by the world's leading oil companies, which are keen to show leadership on the issue and have also been investing heavily in renewable power schemes. Abu Dhabi's Masdar hydrogen power initiative, for example, is based on a technology developed by BP. But the challenge remains alive in terms of generation capacity and cost. Egypt, Algeria, Morocco, the UAE, and Qatar are all planning to develop such schemes. In the case of North Africa, plans are in place to export power to Europe. Sustainable power generation means ensuring a positive legacy for future generations, and it is here where cost-benefit analysis becomes more difficult. Middle Eastern governments appear to have accepted that to ensure energy for years to come.

Arab Water World (AWW)

The Mother ship

Renowned the world over as the premier magazine to set sail across the MENA region to serve the Water, Wastewater, Desalination, and Energy sectors, **Arab Water World (AWW)**, has been facing the wave since 1977, steered by **Chatila Publishing House (CPH)**, to become the mother ship for water-related industries in the MENA.

AWW Structure

AWW magazine is kicked off with the Opening Letter, the area where the editor-in-chief inks his timely commentaries, thoughts, and impressions to paper. The Open Forum shifts gear as the platform for **AWW** readers to relay ideas, opinions, and suggestions. The main focus of each issue is branded the Feature section: A melting pot of technical articles on current practices and advancements, case studies, and technologies such as Well Drilling, Filtration, and Desalination, without failing to mention what goes against the current. The "Energy Focus" feature focuses on environment-friendly power sources such as Solar Power, Wind Power, Hydropower Generation, etc. Market trends, major projects, and new products that are making the headlines take to the fore in the Industry Spotlights section, thereby offering innovative solutions for the different sectors. The issue always carries Country/Regional Reports including water supply and demand as well as water management policies and tried-and-tested solutions. These present a company's ticket to strike deals when the clock chimes 'opportunity.' The miscellaneous area, labeled Departments, highlights recent industry publications under Industry Literature. Moreover, Interviews with decision-makers and specialized professionals as well as corporate profiles are devoted a special section. Corporate Happenings and Products and Services are presented via accurate and up-to-date information that meets professional standards and attracts high-quality readership. And large-scale projects and developments along with electronic news are given special coverage. Events are granted ample room in the back stern, ostensibly with the coming events, pre-show reviews and post-show reports. In the Industry Contacts listings, furthermore, companies' details are displayed shortening distances between manufacturers and distributors.



Editor-in-Chief

Holder of a BSc in Geology, from the University of Miami, Florida, class of 1960, Fathi Chatila is the founder of **Chatila Publishing House (CPH)**. He has been publishing **Arab Water World (AWW)** magazine since 1977. Between 1963 and 1969, Mr. Chatila worked with the **UNDP** on a project which called for studying groundwater aquifers in Lebanon. As a veteran hydro-geologist, he also worked with the **Lebanese Ministry of Hydraulic & Electric Affairs**, studying the interior basins of Lebanon, namely Litani, Orontes, and Hasbani Rivers. Among his distinguished activities were two projects. The first called for supplying Saudi Arabia and other GCC Countries with 750 million m³ of water a year to meet potable water needs. The other project aimed at the construction of a dam on the Damour River for supplying Greater Beirut with 90 million m³ a year.

Mr. Fathi Chatila can be reached by e-mail at f.chatila@cph.com.lb

EDITORIAL PROGRAM 2009

Issues	January	February	March	April
Feature	• Wastewater Treatment	• Pumps	• Pipes, Valves & Fittings	• Desalination Technology
Energy Focus	• Wind Power	• Hydropower Generation	• Solar Power	• Wave / Tidal Energy
Industry Spotlights	• Pipes, Valves, & Controls • Energy & Power Generation • Flow Meters & Instruments • Sprinkler Irrigation	• Reverse Osmosis • Industrial Water Treatment • Computer Modeling, GIS, & Telemetry • Water Bottling	• Membrane Filtration • Irrigation Technology • Centrifugal Pumps • Pools & Bathroom Accessories	• Recycling & Water Reuse • Groundwater Development • Pipes & Leak Detectors • Laboratory Equipment Suppliers & Services
Industry Contacts	• Wastewater Treatment	• Pumps	• Pipes, Valves & Fittings	• Desalination Technology
Country / Regional Reports	• Egypt / Sudan • Singapore • UK	• Saudi Arabia / Bahrain • Italy / Korea • Benelux	• UAE • Australia • Germany, Switzerland, & Austria	• Libya / Iraq • Turkey • Scandinavia
Bonus Distribution*	• Environment & Energy 2009 - Abu Dhabi • 6 th Annual Exhibition on Water & Wastewater Management - India	• WETEX 2009 - Dubai • POWER-GEN Middle East 2009 - Bahrain	• WETEX 2009 - Dubai • Project Qatar 2009 - Doha	• Project Rebuild Iraq 2009 - Amman
Editorial Material Due	Monday, December 15, 2008	Thursday, January 15, 2009	Monday, February 16, 2009	Monday, March 16, 2009
Advertising Material Due	Saturday, December 20, 2008	Wednesday, January 21, 2009	Friday, February 20, 2009	Friday, March 20, 2009
Publishing Date**	Tuesday, December 30, 2008	Friday, January 30, 2009	Saturday, February 28, 2009	Monday, March 30, 2009

Issues	May	June	July	August
Feature	• Water Well Drilling	• Centrifugal Pumps	• Reverse Osmosis	• Greywater Treatment
Energy Focus	• Geothermal Energy	• Solar Power	• Wind Energy	• Nuclear Power
Industry Spotlights	• Water Treatment • Submersible Pumps • Computer Modeling, GIS, & Telemetry • Water Storage	• Wastewater Treatment • Multistage Flash Desalination • Irrigation Equipment • Monitors, Recorders, & Samplers	• Sludge Treatment • Pumps • Trenchless Technology • Ozonators & UV Systems	• Drip Irrigation • Well Drilling, Maintenance, & Monitoring • Pipes & Valves • Computer Modeling, GIS, & Telemetry
Industry Contacts	• Water Well Drilling	• Centrifugal Pumps	• Reverse Osmosis	• Greywater Treatment
Country / Regional Reports	• Lebanon • Jordan • USA / Canada	• Kuwait / Syria • South Africa • Russia & Eastern Europe	• North Africa • Iran • Spain	• Qatar / UAE • France • China / Singapore
Bonus Distribution*	• Project Lebanon 2009 - Beirut		• Water & Wastewater Iran 2009 - Tabriz	
Editorial Material Due	Wednesday, April 15, 2009	Friday, May 15, 2009	Monday, June 15, 2009	Wednesday, July 15, 2009
Advertising Material Due	Monday, April 20, 2009	Wednesday, May 20, 2009	Saturday, June 20, 2009	Monday, July 20, 2009
Publishing Date**	Thursday, April 30, 2009	Saturday, May 30, 2009	Tuesday, June 30, 2009	Thursday, July 30, 2009

Issues	September	October	November	December
Feature	• Deep Well Pumps	• Irrigation Technology	• Water Treatment	• Effluent Water Treatment
Energy Focus	• Hydropower Generation	• Solar Power	• Geothermal Energy	• Wave / Tidal Energy
Industry Spotlights	• Filtration & Separation • Desalination Technology • Flow Meters & Instruments • Water Treatment Chemicals	• Dosing Pumps • Sewage Treatment • Ultrafiltration Membranes • Valves & Controls	• Centrifugal Pumps • Plastic Pipe Technology • Groundwater Development • Mixers, Aerators, & Odor Control	• Pumps & Accessories • Reverse Osmosis • Hydrological & Geophysical Instruments • Water Management & Distribution Networks
Industry Contacts	• Deep Well Pumps	• Irrigation Technology	• Water Treatment	• Effluent Water Treatment
Country / Regional Reports	• Egypt / Sudan • Turkey • USA / Canada	• Saudi Arabia / Yemen • India • Germany, Switzerland, & Austria	• UAE / Oman • Italy / Japan • UK	• Kuwait / Jordan • Benelux • Taiwan
Bonus Distribution*	• WEFTEC 2009 - USA • SAHARA 2009 - Cairo	• The Big 5 Show 2009 - Dubai • Saudi Water & Power Forum 2009 - Jeddah • Saudi Agriculture 2009 - Riyadh	• The Big 5 Show 2009 - Dubai • World Congress 2009 - Dubai	
Editorial Material Due	Saturday, August 15, 2009	Tuesday, September 15, 2009	Thursday, October 15, 2009	Monday, November 16, 2009
Advertising Material Due	Thursday, August 20, 2009	Monday, September 21, 2009	Tuesday, October 20, 2009	Friday, November 20, 2009
Publishing Date**	Monday, August 31, 2009	Wednesday, September 30, 2009	Friday, October 30, 2009	Monday, November 30, 2009

*Tentative list of events at which **AWW** will have bonus distribution of its issues - liable to changes. Kindly contact us for updated list or logon to: www.awwmag.com/events/

** Indicates when the issue would be available from the printing press for circulation and distribution. Allow a 2 to 3 - week period for the issue to reach you by post.

If you are interested in publishing your editorial material in **AWW**, please email the editorial department at editorial@awwmag.com

Advertising Rates & Specifications

AWW ADVERTISING RATES 2009

Display Ads	Full Color (4C)					
Frequency	One-Three Times		Four-Seven Times		Eight-Twelve Times	
Currency	US\$	Euro	US\$	Euro	US\$	Euro
Gatefold	9950	6980	9080	6355	8480	5930
Spread	5900	4020	5400	3660	5040	3415
1/2 Page Spread	4050	2745	3690	2500	3450	2335
2nd Cover IFC	3500	2380				
3rd Cover IBC	3500	2380				
4th Cover OBC	3875	2625				
Full Page	3025	2050	2750	1865	2570	1745
2/3 Page	2540	1720	2310	1565	2015	1465
1/2 Page	2050	1395	1875	1270	1750	1185
1/3 Page	1800	1230	1650	1120	1540	1045
1/4 Page	1450	985	1340	895	1230	835

Display Ads	Black & White (B&W)					
Frequency	One-Three Times		Four-Seven Times		Eight-Twelve Times	
Currency	US\$	Euro	US\$	Euro	US\$	Euro
Full Page	2420	1640	2200	1490	2050	1395
2/3 Page	1930	1310	1760	1195	1645	1115
1/2 Page	1450	985	1320	895	1320	835
1/3 Page	1150	780	1045	710	980	665
1/4 Page	910	615	830	560	775	525
Black & White (Extra Color)	<ul style="list-style-type: none"> • 1 Publisher's Standard Color & Black Ad: US\$ 180 (Euro 125) • 1 Matched Color & Black Ad US\$ 325 (Euro 210) • 2 Matched Color & Black Ad US\$ 420 (Euro 290) 					

Note: Guaranteed Position: + 10%

Banner / Online Advertising							Classified Ads (Buyers' Guide)				
Frequency	One Month		Four Months		Eight Months		Twelve Months		Currency	US\$	Euro
Currency	US \$	Euro	US \$	Euro	US \$	Euro	US \$	Euro			
Top Banner 470x60 Px (Each Month)	155	105	140	95	120	85	95	60	One Time	495	370
Side Banner 120x60 Px (Each Month)	120	85	110	75	95	60	80	50	Two - Six Times Each	415	310
									Seven - Twelve Times Each	330	245
									Twelve Times All Prepaid	2970	2210

If you are interested in advertising in AWW, please send an email to the AWW marketing department at marketing@awwmag.com.

AD MATERIAL SPECIFICATIONS

Physical submissions should be directly submitted by post to our offices or through the concerned agent (if available). Digital material must be accompanied by an accurate Color Proof (chromaline) and along with a list of all files.

Electronic Submissions should adhere to the following specifications:

1. Images should not be enlarged or reduced more than 10% in page layout program.
2. All images must be available at 300 dpi or more.
3. Image Files: TIFF, PDF, JPEG, and CDR will be accepted
4. We do not accept Microsoft Word, PowerPoint, Paint or Publisher Files.

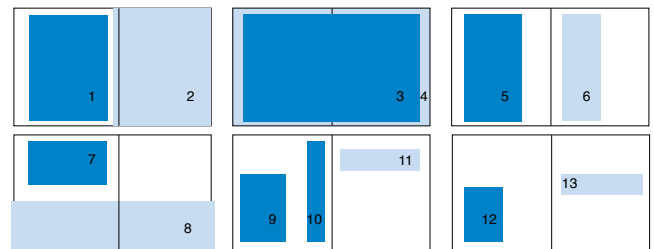
Quality of Paper: Interior Pages: 70 or 80 grams LWC Paper TOP KOTE - L - Covers 150 grams 2S Coated Paper Matt.

Cancellation Policy:

Notification of cancellation must be made at least fifteen days prior to the Publishing Date (as indicated in the Editorial Program), changes or cancellations must be received in writing. Any advertiser canceling after that must pay the full charge for space. The publisher reserves the right to use previous material if the copy is not received by the Advertising Materials Due Deadline (as indicated in the Editorial Program).

Digital Files are to be submitted on CD Rom, DVD, by Email or saved on ftp server (ftp web address plus username, password and file name to be sent via email to gwd@cph.com.lb).

ADS MECHANICAL DATA



Space	Dimensions	(W x H) mm
1. Simple Page	Print Size	185 x 245
2. Bleed Page*	Trim Size	215 x 285
3. Double Page	Print Size	400 x 245
4. Double Page (Bleed)*	Trim Size	430 x 285
5. Vertical 2/3 Page	Print Size	120 x 245
6. Vertical 1/2 Page	Print Size	90 x 245
7. Horizontal 1/2 Page	Print Size	185 x 125
8. Horizontal 1/2 page (Spread)*	Print Size	430 x 145
9. Island 1/2 Page	Print Size	120 x 185
10. Vertical 1/3 Page	Print Size	58 x 245
11. Horizontal 1/3 Page	Print Size	185 x 82
12. Vertical 1/4 Page	Print Size	90 x 125
13. Horizontal 1/4 Page	Print Size	185 x 60

* Bleed ads must be sent with 4mm added to each side of the ad

AWW Circulation Figures

Middle East Circulation		
Country	Percentage from Circulation	# of Copies
Cyprus	1%	106
Yemen	2%	118
Iran	2%	134
Iraq	2%	148
Qatar	3%	230
Bahrain	3%	245
Oman	4%	277
Syria	4%	310
Jordan	4%	323
Kuwait	5%	342
Lebanon	6%	411
Turkey	6%	440
Saudi Arabia	27%	1975
UAE	30%	2140
Total	100%	7199

North Africa Circulation		
Country	Percentage from Circulation	# of Copies
Sudan	4%	68
Tunisia	9%	146
Libya	10%	156
Algeria	11%	164
Morocco	12%	184
Egypt	53%	824
Total	100%	1542

International Circulation	
International	168

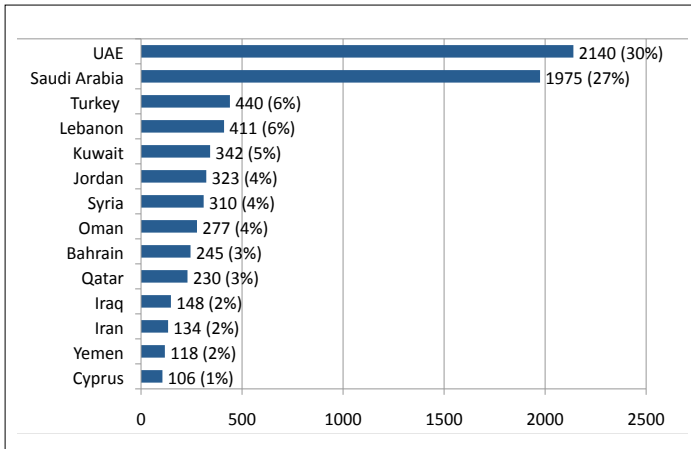
Total Circulation		
Region	Percentage from Circulation	# of Copies
International	2%	168
North Africa	17%	1542
Middle East	81%	7199
Total	100%	8909

Circulation by Activity		
Country	Percentage from Circulation	# of Copies
Trenchless Technology	2%	188
Water Storage	4%	365
Energy	4%	388
Well Drilling	7%	579
Pipes & Valves	7%	659
Irrigation	10%	922
Pumps	14%	1212
Desalination	15%	1336
Water Treatment	15%	1345
Wastewater Treatment	22%	1915
Total	100%	8909

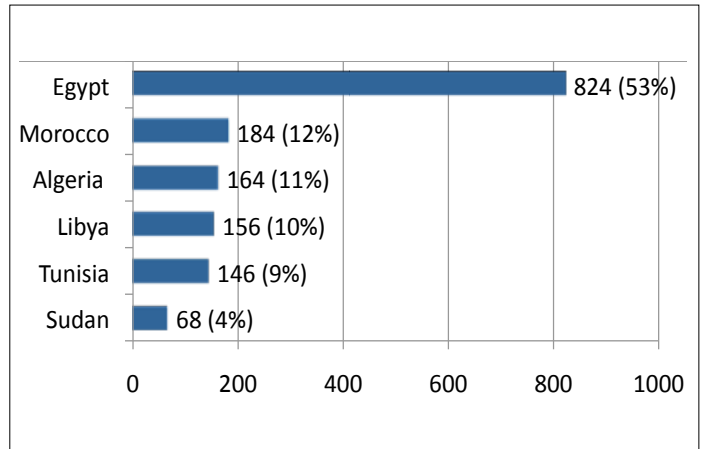
Circulation by Category		
Category	Percentage from Circulation	# of Copies
Touristic Facilities	1%	87
financial Institutions	1%	92
Research & Development	3%	255
Media Services	5%	412
Governmental Bodies	8%	671
Commercial Bodies	10%	867
Industrial Establishments	73%	6525
Total	100%	8909

Circulation by Job Position		
Category	Percentage from Circulation	# of Copies
Professors	1%	92
Technical Engineers	6%	518
Contractors / Project Managers	16%	1437
Sales / Marketing Manager	17%	1521
Import / Export Managers	20%	1758
Presidents / Owners / CEOs	20%	1762
General Managers/Managing Directors	20%	1821
Total	100%	8909

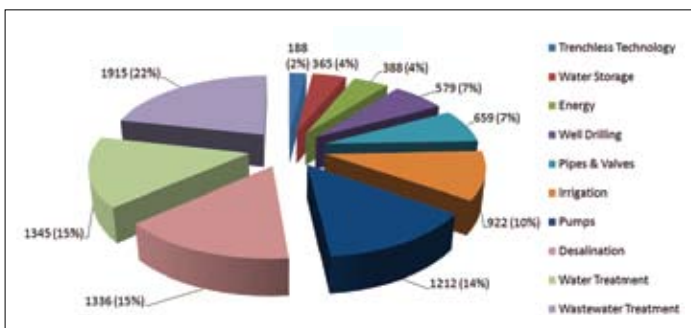
Middle East Circulation



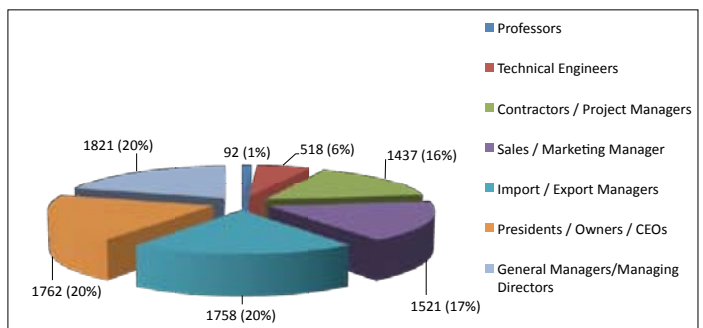
North Africa Circulation



Circulation by Activity



Circulation by Job Position



Advertising Options

Our advertisers benefit from the largest readership (35,600) & circulation (8900) available among publications serving the Water & Energy industries in the MENA region.

Print Options

- **Display Advertising:** AWW offers advertisements in an extended range of sizes and placements with full-color or mono display spots (with no additional loading for color).
- **Classified Advertising:** The Buyers' Guide (BG) is dedicated to companies planning to test the market with a limited budget. It is a 9 cm width x 6 cm height (3 5/8" x 2 3/8") including the company's logo and contact details as well as a short message and one related photo.
- **Advertorials:** This option is double use; to get the story across to all AWW readers and maximize the company's exposure by placing its full contact details.
- **Fixed Inserts:** Distributed MENA – Wide, or to specified countries. Fixed Inserts are a popular & effective form of advertising as they make your ad stand out from the rest!
- **Company Profile/Interview:** This form of advertising offers comprehensive coverage of your company's history & products, including an interview with the GM or CEO.

Online Options



For ultimate exposure, place your Web banner hyperlinked to your company's Website or e-mail address on the AWW Website. Your online advertising options are:

• Top Banner

Width x Height: 470 X 60 pixels
Max size (Kb): 30
Types: GIF, JPEG &/or animated GIF

• Right Side Banner

Width x Height: 120 X 160 pixels
Max Size(Kb): 30
Types: GIF, JPEG &/or animated GIF

Partial List of Advertisers

Below is a partial list of the 2007/2008 advertisers in the Arab Water World magazine. Let us help you to be among such a winning team during 2009.

Desalination

Aqua EPC L.L.C. (Member of Christ Group), U.A.E.
Aqualyng SA, Norway
Arocon, Lebanon
Caramondani Desalination Plants Ltd., Cyprus
Christ AG (Christ Water Technology Group), Switzerland
Christ-Kennicott Water Technology Ltd, U.K.
Concorde Corodex Group, U.A.E.
Degremont - France
DelStar Technologies, Inc, U.S.A
Energy Recovery, Inc. (ERI), U.S.A
GE Infrastructure Water & Process Technologies, U.S.A
Gel Hydrotechnology SPA, Italy
Hydranautics A Nitto Denko Co., U.S.A
ILF Consulting Engineers (ILF Beratende Ingenieure ZT GmbH) . Austria
Inge Watertechnologies AG, Germany
ITT Water & Wastewater, U.S.A
Koch Membrane Systems, U.K.
Kouw Pinnq Enterprises Co., Ltd. Taiwan
Microdyn-Nadir GmbH Germany
MMP Filtration Private Limited India
Norit X-Flow B.V., The Netherlands
Osma Sistemi S.r.l., Italy
Pacific RO System, India
Permo Water Treatment Projecx, U.A.E.
Pure Aqua Inc., U.S.A
Severn Trent Services U.S.A
Siemens AG - Industrial Solutions and Services, Germany
So Safe Products L.L.C., U.A.E.

Toray Membrane Europe AG, Switzerland
TriSep Corporation, U.S.A
Va Tech Wabag GmbH Austria
WaTech RO System (I) Pvt Ltd, India
Water Life Technology LLC, U.A.E.
Wongjin Chemical Co.,Ltd (Former Saehan), South Korea

Energy

Cambi AS, Norway
Cummins Power Generation Ltd., U.K.
Energy Recovery, Inc. (ERI), U.S.A
Etaone Orient FZCO, U.A.E.
L.L.C. (FEDCO), U.S.A
Itron Inc., U.S.A
Mut Meccanica Tovo s.p.a., Italy
Ningbo Marquis Hi-Tech Co., Ltd, China
Sonitec Inc., Canada
Thermax Ltd (Chemical Division), India
Volvo Penta International / AB Volvo Penta, Sweden

Event Organizers

Abu Dhabi National Exhibition Company, U.A.E.
ACE Event Management, U.K.
AMB Exhibitions Sdn Bhd, Malaysia
Amsterdam RAI, Holland (Netherlands)
Bahrain Exhibition & Convention Authority, Bahrain
Beijing Shi Bo Hong Ye Exhibition Service, China
Building on Business Limited, U.K.
Dhahran International Exhibitions Co., Saudi Arabia
Dmg World Media Dubai Ltd, U.A.E.
E.A. Water Pvt. Ltd., India
Ein Trading & International Fairs, Egypt
Emap Communications, U.K.

Expo, Egypt
Feria de Zaragoza, Spain
Fiera Milano International S.p.A. (FMI), Italy
ICAT For Organizing Exhibitions, Egypt
IFO Istanbul Fair Organization, Turkey
International Fairs & Promotions Sal (IFP), Lebanon
International Quality & Productivity Centre, U.A.E.
Marcus Evans (M) Sdn Bhd, Malaysia
Meed Conferences, U.K.
Messe Berlin GmbH, Germany
Messe Dusseldorf GmbH, Germany
Messe Munchen GmbH, Germany
Nurnberg Global Fairs GmbH, Germany
PennWell Publishing (UK) Ltd., U.K.
Piacenza Expo Spa, Italy
Prottemp Exhibitions Sdn. Bhd., Malaysia
Rimini Fiera S.p.A, Italy
Riyadh Exhibitions Company Ltd., Saudi Arabia
Sibico International Ltd, Russian Federation
Smagua 2008 - Feria de Zaragoza, Spain
The CWC Associates U.K.
Trans Continental Fairs Management, Lebanon
UNI Strategic Pte. Ltd, Singapore

Computer Modeling / GIS

DHI Water & Environment, Denmark
Haestad Methods (Bentley Systems, Inc.), U.S.A
Itron Inc., U.S.A
Sisgeo S.r.l., Italy
Wallingford Software Ltd, U.K.

Waterloo Hydrogeologic Inc. - Schlumberger Water Services, Canada

Irrigation

Cepexser, S.L., Spain
Denorco (Pty) Ltd, South Africa
DHI Water & Environment, Denmark
Dogus Vana Ve Dokum Sanayi Ltd. Sti., Turkey
Fitt S.p.A., Italy
Hunter Industries, U.S.A
Kouw Pinnq Enterprises Co., Ltd., Taiwan
Lindsay Manufacturing Company, U.S.A
Plastica Alfa S.R.L., Italy
Rain Bird International, U.S.A
SAB Srl, Italy
Senninger Irrigation, Inc., U.S.A

Instruments

A.F.T. Advanced Flow Technology S.R.L., Italy
AAF Envirotec GmbH, Germany
ABEM AB, Sweden
Blue-White Industries, U.S.A
Concorde Corodex Group, U.A.E.
HT Hydrotechnik GmbH, Germany
Lutz-Jesco Middle East FZE, U.A.E.
Myron L Company, U.S.A
Orlando Sri Italy
Prominent Dosiertechnik GmbH, Germany
SebaKMT GmbH, Germany
Severn Trent Services, U.S.A
Siemens AG - Automation and Drives, Germany
Wallingford Software Ltd, U.K.
WTW GmbH, Germany
YSI Environmental, U.S.A

Centex Fluid Products Jordan
Laval Underground Surveys, U.S.A
Tintometer GmbH, Germany

Pipes

A.F.T. Advanced Flow Technology
S.R.L., Italy
Anticorrosion Protective Systems (APS
Dubai), U.A.E.
Arven Srl, Italy
ASV Stubbe GmbH & Co. KG, Germany
Casagrande Spa, Italy
Cepexser, S.L., Spain
Cosmoplast Industrial Co, U.A.E.
Econosto Mideast B V U.A.E.
Esfahan Haftom-e-Tir Industries (EHTI
Co.), Iran
Fluid Equipment Development Co.,
U.S.A
Georg Fischer Piping Systems Ltd.,
Switzerland
Group Five Pipe Saudi, Saudi Arabia
Guddi Plastcon Pvt. Ltd., India
Hepworth P.M.E. (L.L.C.), U.A.E.
Hobas Engineering GmbH, Austria
Huntingdon Fusion Techniques Limited,
U.K.
Khalouf Trading Company, Syria
Outokumpu Stainless AB, Sweden
Rico International GmbH, Germany
SAB Srl, Italy
Shandong Ductile Iron Pipes Co, Ltd,
China
Sitiindustrie International SPA, Italy
Valvotubi Ind. Srl, Italy
Viking Johnson, U.K.

Pumps

ABS International, Italy
Al Ansari Trading Enterprise LLC Oman
Aqualyng SA, Norway
Arven Srl, Italy
Ashirvad Pipes Pvt Ltd, India
ASV Stubbe GmbH & Co. KG,
Germany
Blue & White, U.S.A
Bombas Ideal S.A., Spain
Bonda Industry Co. Ltd, Taiwan
Borger GmbH, Germany
C.R.I. Pumps (PVT) LTD., India
Caprari Spa, Italy
Centex Fluid Products Jordan
Denorco (Pty) Ltd, South Africa
DHI Water & Environment, Denmark
Dp Pumps, Holland (Netherlands)
DWT-Engineering Oy, Finland
Dynatech Pumps Pte. Ltd., Singapore
Fabbrica Pompe Centrifughe Srl (Lan-
dini), Italy
Faggiolati Pumps S.p.A., Italy
Flowserve World Headquarters, U.S.A
Fluid Equipment Development Co.
L.L.C., U.S.A
Franklin Electric Europa GmbH,
Germany
Fuchs Gas- und Wassertechnik GmbH,
Germany
Grundfos Gulf Distribution, U.A.E.
Hunan Tianyi Ocean Pump Co., Ltd.,
China
Hung Pump Industrial Co., Ltd., Taiwan
Hydrotek Engineering Company, Kuwait
IML Middle East FZE, U.A.E.
Impo Motor Pompa Sanayi ve Ticaret
A.S., Turkey
Indar Maquinas Hidraulicas, S.L.
Spain
ITT Flygt AB, Sweden
ITT Industries Inc - ITT Fluid Technol-
ogy, U.S.A
Klein Abwasser-Und Schlammtechnik
GmbH, Germany
La-Gajjar Machineries Pvt. Ltd, India
Layne Bowler Pump Company Inc,
Turkey
Lowara Srl, Italy
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Rovatti A & Figli Pompe S.P.A., Italy
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Sumoto Srl, Italy
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Japan
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Korea
Akkon Vana Makina Ltd. Sti, Turkey
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Econosto Mideast B V U.A.E.
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AquaMaster Fountains & Aerators
U.S.A
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Bio-UV S.A., France
Borger GmbH, Germany
Cambis AS, Norway
Caware International Co., Ltd., Taiwan
Christ-Kennicott Water Technology Ltd,
U.K.
Concorde Corodex Group, U.A.E.

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Delmon Co. Ltd, Saudi Arabia
DHI Water & Environment
Denmark
DWT-Engineering Oy Finland
Eflo International Limited, U.K.
Envirotec International Co. Ltd., Saudi
Arabia
Envirotek Aritma Teknolojileri, Turkey
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Germany
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Technologies, U.S.A
GE Water & Process Technologies
U.K.
Hans Huber AG Maschinen - und
Anlagenbau, Germany
Hydrotek Engineering Company,
Kuwait
Industrie Tuniso-Allemande du Plas-
tique S.A.R.L., Tunisia
ITT Industries Inc - ITT Fluid Technol-
ogy, U.S.A
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Branch), U.S.A
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Water Treatment

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India
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