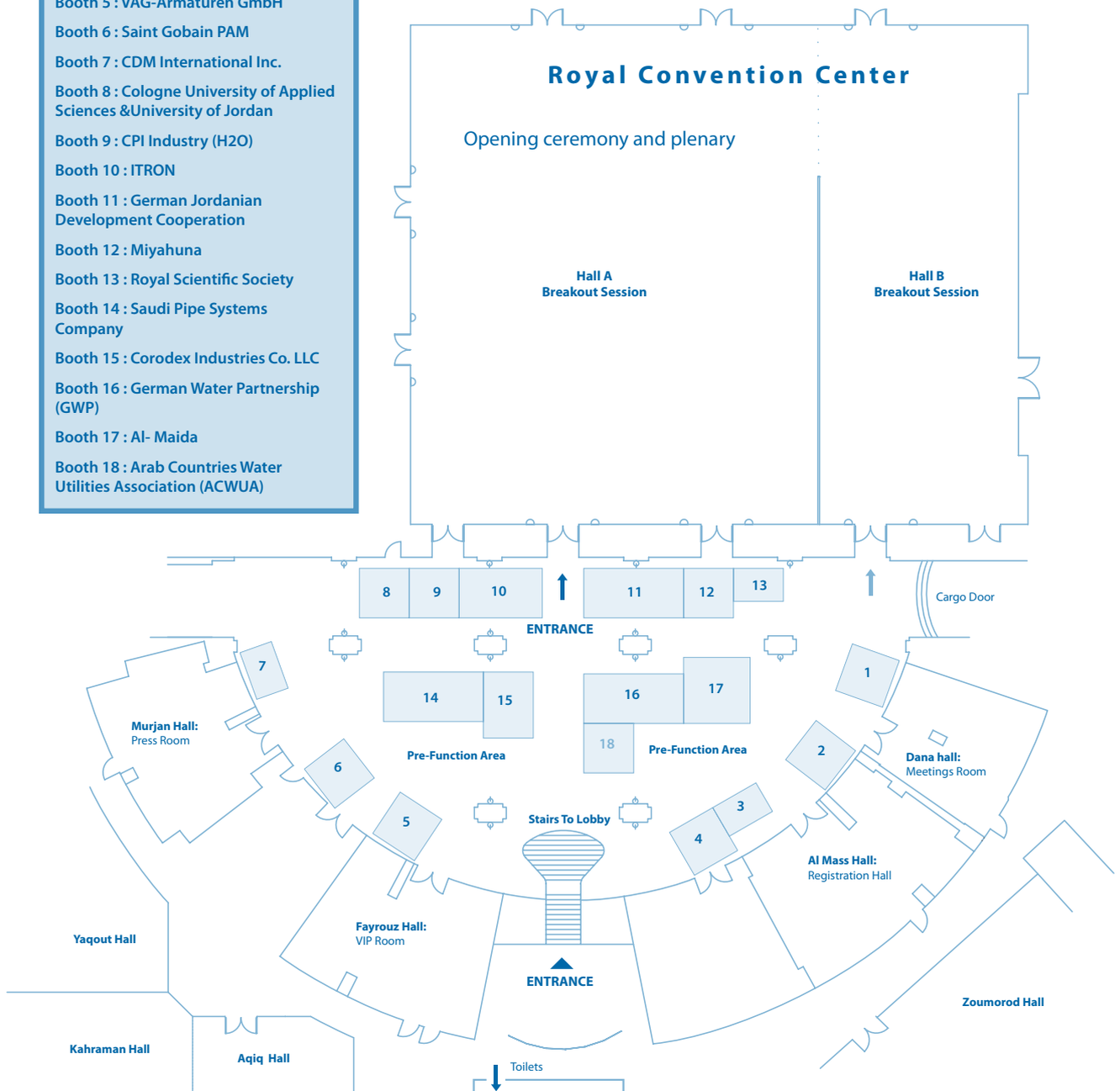


Exhibition

٥-٩ كانون الأول، عمان، الأردن
December 5-9, 2010, Amman Jordan



- Booth 1 : Aqaba Water
- Booth 2 : Dorsch International Consultants
- Booth 3 : Engicon
- Booth 4 : Wilo Pompa Sistemleri A.S.
- Booth 5 : VAG-Armaturen GmbH
- Booth 6 : Saint Gobain PAM
- Booth 7 : CDM International Inc.
- Booth 8 : Cologne University of Applied Sciences & University of Jordan
- Booth 9 : CPI Industry (H2O)
- Booth 10 : ITRON
- Booth 11 : German Jordanian Development Cooperation
- Booth 12 : Miyahuna
- Booth 13 : Royal Scientific Society
- Booth 14 : Saudi Pipe Systems Company
- Booth 15 : Corodex Industries Co. LLC
- Booth 16 : German Water Partnership (GWP)
- Booth 17 : Al- Maida
- Booth 18 : Arab Countries Water Utilities Association (ACWUA)



Booth 1**Aqaba Water****Contact person:** Aref Al Batoush

Tel: +962 3 2030826

Mobile: +962 7775412000

E-mail: a_batoush@awc.com.jo

The establishment of Aqaba Water came as a result of implementing His Majesty King Abdullah II's vision of dealing with the water situation in the kingdom as a strategic challenge that requires balancing the needs of industry and agriculture, and considering drinking water as essential and most important in view of the limited water resources. This was done following the approval of the Council of Ministers and with support from USAID. The newly established company started its operations as a legal successor to the Water Authority in the Aqaba Governorate in August 2004. It is the first company of its kind in the kingdom entrusted with managing the water supply and wastewater services within its own zone of operations, and that enjoys financial and management independence. The establishment of Aqaba Water came with the aim of improving the operational efficiency of the water and wastewater sectors in the Aqaba Special Economic Zone (ASEZ) in particular and the Aqaba Governorate in general to meet the increasing demand on water and wastewater services and to improve these services provided to customers whether in terms of speed or quality. This is reflected positively on local residents and all investment sectors in general, such as the touristic, industrial, commercial, and agricultural sectors.

Booth 2**Dorsch International Consultants****Contact person:** Dana Tantash

Tel: +962 6 5851136

Fax: +962 6 5824875

E-mail: Dana_Tantash@dorsch.com.jo

Dorsch International Consultants (Former Dc Water And Environment) Took Up Operation As An Affiliate Of The Dorsch Group On 01/01/2006, With The New Name Coming Into Effect October 2010. It Renders The Full Range Of Services Related To Water Resources, Water Supply, Sanitation And Drainage, Sewer Rehabilitation And Sewage Treatment, Hydraulic Engineering An Irrigation And Since October 2010 As Well Airport And Pipeline Engineering, Transport And General Infrastructure. The Company Offers Integrated Solutions To Accomplish Its Clients' Objectives, Involving Enterprise And Management Information Systems (Mis), Geographic Information Systems (Gis), Management Support, And Organizational/ Institutional Development Including Training And The Implementation O Psp/ Ppp Concepts In Water Utilities.

Booth 3

Engicon

Contact person: Iama Bashour

Tel: +962 6 4602120

fax: +962 6 4602130

E-mail: lbashour@engicon.com

General Company Profile

Engicon is a multi-disciplinary consulting firm performing engineering tasks in the Hashemite Kingdom of Jordan and across the Arab region.

It was first established in 1988 under the name of Jordanian Consulting Engineer and has founded its headquarter building in Jabal Al Weibdeh in Amman, Jordan in 2004. Engicon has over two hundred and fifty highly capable, multi-faceted engineers, architects, technicians and administrative staff running an efficient consultancy business.

Engicon operates in a number of countries in the region as its branches in Yemen and Qatar have won a series of projects, reaping with that further success and eminence in the region. Engicon has internationally renowned affiliates and partners around the world with whom it has accomplished successful projects in Jordan and the Arab region.

Water Specialty

Operating in a region where water is the most strategic resource, we have become an important partner in providing a comprehensive set of services that cater to the sector's every need.

Top-rated among the best firms in the Arab region, we offer studies, planning, design, environmental, supervision, and construction management services for medium and large scale projects. Our insight and knowledge have provided utility agencies with powerful solutions to their complex water issues.

EXHIBITION

Booth 4**Wilo Pompa Sistemleri A.S.****Contact person:** Melis Akcin

Tel: +90 2166610203

fax: +90 2166610212

E-mail: melis.akcin@wilo.com.tr

Germany pumpa giant wilo,which operates in more 70 countries with its more than 6000 employees, started to serve in turkey in 1992.wilo turkey,Through the headquarters in germany,was registered as "one of the centers for material supply for the globe" in 1997. From that date onwards,Turkey became the exporter to the production centres of wilo in the world in an ever increasing volume,Wilo turkey.Has a big family with 800 members consisting of it's sales and technical service partners in addition to its 60 employeeyes. is the market leader with 35 million euro endorsements. WILO provides product and services in the areas of wet and dry-roter circulation pumps, single and multistage centrifugal pumps,end-suction pumps, pressure boosters.fire fighting systems, mixers and submersible pumps for waste water treatment systems. wilo holds its market leadeing position in building services and water managment with its superior quality,technicaland consumer services based on high customer satisfaction.

Booth 5

VAG-Armaturen GmbH

Contact person: Jeannette Charpentier

Tel: +49 621 749 1338

fax: +49 621 749 1338

E-mail: j.charpentier@vag-group.com

VAG's journey from a traditional manufacturing company to a modern solutions provider has surely not gone unnoticed.

At the end of our journey, we retained the traditional aspects that make us a strong manufacturer, namely a wide range of proven products and the know-how of a highly experienced crew. On our way, however, we took new aspects onboard such as courage, inventiveness, initiative and motivation. They not only help us extend our know-how, they also enable us to offer our customers solutions no-one else can. Like Columbus, we don't wait for our customers to discover us but set off on a journey to discover the new world in search of new challenges and new solutions.

We set new standards in quality and service. Our priority is manufacturing excellence. Innovative and customised solutions continuously enrich our product range.

But taking a new course does not mean that we threw important values overboard. We are, and will remain, a mid-sized customer-focussed company. For us, trust and personal service are not just empty words.

The wind in our sails is the wind of change. We have listened to our customers and set sail on our journey. We are dedicated to defining new standards in water and wastewater products. We are dynamic, responsible and full of new ideas. Join us on our voyage to the new world.

Booth 6

Saint Gobain PAM

Contact person: Salima Nabulsi

Tel: +962 6 5514438

Mobile : +962 777309080

E-mail: salima.nabulsi@saint-gobain.com

At the service of water and sewerage, the PAM brand of the Saint-Gobain group Pipe Activity is the number one producer of pipe systems in the entire world. Saint-Gobain PAM designs, produces and commercializes a complete range of solutions dedicated to drinking water supply, sewerage and evacuation of waste water. For over 150 years, its reputation in the pipe professions has been based on its know-how, the reliability of its products, and on the performance of the services offered to customers. Through a dense sales network, Saint-Gobain PAM currently operates in more than 126 countries.

Booth 7

CDM International Inc.

Contact person: May abu-Tarboosh

Tel: +962 6 5651913

Fax: +962 6 5651902

E-mail: abutarbushmm@cdm.com

CDM is a consulting, engineering, construction, and operation firm. delivering exceptional service to improve the environment and infrastructure, working in partnership with public and private clients worldwide.

Booth 8

Cologne University of Applied Sciences & University of Jordan

Contact person: Marc Haering

Tel: +49 22182752111

fax: +49 22182752736

E-mail: marc.haering@fh-koeln.de

The changing conditions of a globalized world require flexibility and high quality in both teaching and research in higher education. The expansion of international scientific-technical cooperation is the appropriate answer to this challenge. Institute for Technology and Resources Management in the Tropics and Subtropics (ITT) promotes this process by providing instruction, research and technology transfer services. The ITT sees itself as an interdisciplinary, intercultural and international interface with the goal of enabling people of varying technical and cultural backgrounds the capacity for wide ranging cooperation and to promote cooperation at the university and post-graduate level. Via interdisciplinary courses and applied research in cooperation with partners in both Germany and throughout the world the ITT meets these goals.

Booth 9

CPI Industry (H2O)

Contact person: Deep Karani

TEL: +971 4 3756839

Fax : +971 4 4341906

E-mail: deep@cpindustry.com

Ever since its launch in 2006, H2O has come to be accepted as a magazine that offers relevant and timely news and analysis on the water industry in the Middle East. It is viewed as a magazine with an attractive format that promotes reading ease and effective communication.

H2O is the result of a thoughtful approach to current issues concerning the water industry. Every cover story, feature story, case study and technical paper is the offshoot of detailed research and planning. The stories, in particular, emanate from a well-oiled editorial process with an emphasis on accuracy and objectivity.

A typical issue of H2O contains news and information relating to desalination, distribution and water reuse. These topics are of paramount importance to the magazine, considering their strategic importance to the region in its drive to achieve water security. At the same time, the magazine also discusses such topics as conservation and rainwater harvesting (within the broad framework of check dams and watershed management).

Our aim is to provide the region's most accurate, authoritative and comprehensive source of information on this ever-changing and fast-moving industry.

There is a lot of intensity and seriousness associated with water in the region. We faithfully try to reproduce the intensity on the pages of the magazine; at the same time, we steadfastly avoid a granite-grim approach, choosing instead a lively and amiable tone and demeanor.

This approach comes naturally to us – with a combined experience of over 25 years in water, we feel at ease while discussing and sharing water-related information with you.

Booth 10

ITRON

Contact person: Ayman Al-Sharif

Tel: +971 4 433 2915

Mobile: +971 55 414 4129

E-mail: ayman.elshareif@itron.com

Itron Inc. is a leading technology provider to the global energy and water industries. Our company is the world's leading provider of intelligent metering, data collection and utility software solutions, with nearly 8,000 utilities worldwide relying on our technology to optimize the delivery and use of energy and water. Our products include electricity, gas, water and heat meters, data collection and communication systems, including automated meter reading (AMR) and advanced metering infrastructure (AMI); meter data management and related software applications; as well as project management, installation, and consulting services.

Booth 11

German Jordanian Development Cooperation

Contact person: Muna Al Sukhni

Tel: +962 6 5687640

Mobile: +962 797353127

E-mail: muna.sukhni@gtz.de

German Jordanian Development Cooperation – includes the six following German Organizations: BGR – CIM- GTZ- DED – INWENT – KFW . Which will display their activities in the water sector in Jordan .

Booth 12

Miyahuna

Contact person: Jumana Al- Ayed

Tel: +962 6 5666111

Mobile: +962 799222771

E-mail: jalayed@miyahuna.com.jo

In line with long-term aspirations and visions, Jordan Water Company, Miyahuna was established in January 2007 as a national limited liability company fully owned by the Water Authority. It was entrusted with the management of water and sewage services in the Capital. The company acts under a mandate agreement with Water Authority/Ministry of Water and Irrigation. The company has about 1260 employees responsible for the provision of water and sewage services to around 2.6 million citizens in the Capital. The water and sewage subscribers' total is 430.000 and 350.000 consecutively.

We, in Jordan Water Company, manage the water and sewage services in a private sector manner by applying a competent technical and financial management adopting the improvement of services and minimizing expenses to achieve more effective supply of water, build trust and enhance relations with the customers, implement the programs of minimizing the wasted water, and launch investments and projects to keep abreast with the accelerated geographical and demographical changes and expansion in our beloved capital.

Booth 13

Royal Scientific Society

Contact person: Dr. Radwan Al-Weshah

Tel: +962 6 53 44 701

Fax : +962 6 53 44 806

Email : weshah@rss.jo

Url: www.rss.jo

The Royal scientific Society (RSS) is a non- government and a non- for-profit institution. It is the largest applied research institution, consultation, and technical support service provider in Jordan and is a regional leader in the field of science and technology. RSS offers both the public and private sectors a unique scientific resource and a wide range of project expertise. Supported by more than 500 scientific specialists, researchers, technical support staff and highly skilled management, the RSS has truly become an international research and development hub.

N
O
I
T
I
B
I
H
X
E**Booth 14****SAUDI PIPE SYSTEMS COMPANY****Contact person:** Mohammad Hammoury

Tel: +966 2 66081100

Fax : +966 2 6365925

E-mail: spsvalve@sps.net.sa

Is one of the leading water pipe systems manufacturers in Saudi Arabia. It has successfully established its own factories in Jeddah industrial city.

SPS co. Products are manufactured according to the international standards and was satisfactorily awarded with an ISO 9001:2000.

SPS co. Policy states that: "sps is committed to excellence in supplying products and services of the highest quality with maximum regard and respect to the environment."

Saudi pipe systems company (SPS co.) Is consisted of four (4) major manufacturing factories which are all located in phase 4 in Jeddah's industrial zone area.

Booth 15**Corodex Industries Co. LLC****Contact person:** Mohanned Awad

Tel: +971 4 3472900

Fax: +971 4 3472796

E-mail: rizwan@corodex.com

Corodex Industries is a one of the first and the leading companies in UAE to offer a complete range of Water Purification and Wastewater Treatment Solutions. For its innovative solutions and ability to serve difficult markets, Corodex was nominated for the "Desalination Company of Year 2006 for Small and Medium size Plants" by International Desalination Association and Global Water Intelligence Magazine. Corodex Industries has over 300 RO plants, and 500 Wastewater Treatment Plants, in different Middle Eastern, African and Asian countries.

Booth 16

German Water Partnership (GWP)

Contact person: Christine von Lonski

Tel: +49 30 300199-1221

Fax : +49 30 300199-3220

E-mail: lonski@germanwaterpartnership.de

German Water Partnership (GWP) is a strong network of private and public companies, research institutes and associations of the German water sector. The association with its 300 members from industry and science is supported by five federal ministries. The head office in Berlin is the central contact for international enquiries to the German water expertise. It collects, coordinates and provides information about innovations, activities and services related to water.

German Water Partnership has joined forces in Germany to offer what is the very strength of its water sector: to develop innovative technologies and individually adapted solutions to specific problems and challenges in the field of water anywhere in the world. In order to better meet the specific local needs of foreign partners, GWP has established 16 sections each specialising in one country or region, three of those being the Gulf States Section, the Jordan Section and the Maghreb Section. GWP members active in these sections are continuously strengthening their relations to partners and decision makers with joint activities in Arab countries.

Booth 17

Al- Maida

Contact person: Ezz El-Din

Fax: + 962 6 5858009

Mobile : + 962 79 5556675

E-mail: enviro@al-maida.com

Al-Maida, represents Kingspan Environmental Products, dealing with Rainwater Harvesting, Ezy-Drain system, Greywater, recycling of waste water by packaged Sewage Treatment Plants (Septic Tanks, Entec, BioDisc, Envirosafe), Separators & Effluent Pumps.

EXHIBITION

Booth 18

Arab Countries Water Utilities Association (ACWUA)

Contact Person: Mohammed Obidallah

Tel: +962 6 516 1700

Fax: +962 6 5161800

Mobile: +962 79-531 4028

E-mail: Mohammed_Obidallah@acwua.org

The Arab Countries Water Utilities Association (ACWUA) was founded in April 2007. Since January 2009, a permanent secretariat is established.

ACWUA, as a regional center of excellence, will partner with water supply and wastewater utilities in Arab countries to provide best practice service delivery to their customers through:

- Serve as regional platform for exchange of knowledge and best practice amongst member experts and professionals.
- Develop resources, facilitate training programs, and advocate for professional certification to enable member utility staff to perform their duties in a professional, reliable and cost-effective manner.
- Promote standards of performance for the governance, management, operation and maintenance of water supply and wastewater utilities.
- Support the interests of ACWUA members including the provision of advice and consultation in water legislation, policies, and sector management and reform.
- Develop, promote and disseminate publications and other knowledge products to meet the needs of members and other regional professionals.

ACWUA provides a regional advocacy platform for its members to interact effectively with each other and with governments, private sector suppliers and service providers, as well as foreign aid programs to the mutual benefit of all concerned.



The Arab Ministerial Water Council (AMWC)

The Arab Ministerial Water Council (AMWC) was established on the 30th of June 2009 in Algier. It is composed of all the twenty two Arab Ministers responsible for water resources in the region. AMWC aims to enhance cooperation and coordination between the Arab countries.

One of its main priorities is to develop an Arab Strategy to face up to the challenges of Water in the region particularly the issue of Arab Water Security. The AMWC holds one ordinary session annually and the League of Arab States is its technical Secretariat. The Technical Secretariat is entrusted with the task of carrying out the decisions and recommendations of AMWC, coordinating and cooperating with the Member States as well as the Arab and Regional Organizations, International and other Arab Ministerial Councils and Civil Society and Arab financial institutions in all relevant fields. Also AMWC is participating (as Arab Group) in the Sixth Global Forum on Water to be held in Marseille.



MINISTRY OF WATER AND IRRIGATION

The Ministry of Water and Irrigation - Jordan

Ministry of Water and Irrigation (MWI) is the official body responsible for the overall monitoring of the water sector, water supply and wastewater system and the related projects, planning and management, the formulation of national water strategies and policies, research and development, information systems [1] and procurement of financial resources. Its role also includes the provision of centralized water-related data, standardization and consolidation of data.

Since its establishment, MWI has been supported by several donor organization projects that have assisted in the development of water policy and water master planning as well as restructuring the water sector.

Units for public relations, internal monitoring and water security and protection are directly subordinate to the Minister of Water and Irrigation with responsibilities overarching MWI, WAJ and JVA

The Ministry of Water and Irrigation embraces the two most important entities dealing with water in Jordan:

The Water Authority of Jordan (WAJ): in charge of water & sewage systems.

The Jordan Valley Authority (JVA): responsible for the socio-economic development of the Jordan Rift Valley, including water development and distribution of irrigation.

www.mwi.gov.jo



The Global Water Operators' Partnerships Alliance (GWOPA)

The Global Water Operators' Partnerships Alliance (GWOPA) is a network of partners committed to helping water operators help one another improve their collective capacity to provide access to water and sanitation services for all.

Water Operators' Partnerships

Getting water and sanitation access to those who need it places heavy demands on utilities. Efficiency and financial viability are essential, but utilities also need to be service-oriented, transparent, accountable, and technically competent. In the developing world, most utilities have significant capacity gaps in at least one of these areas, with the result that less than a third of developing country utilities are able to cover even their operations and maintenance costs, let alone extend services to burgeoning populations.

Water Operators' Partnerships (WOPs) came into focus in March 2006 when the Hashimoto Action Plan (HAP) was launched by the United Nations' Secretary General's Advisory Board on Water and Sanitation (UNSGAB). The HAP proposed that increasing the opportunities for exchange of know-how between them through a structured programme of twinning and peer support could go a long way towards empowering utilities to operate more effectively and provide better, more universal, service.

Global Water Operators' Partnerships Alliance (GWOPA)

Upon request by former UN Secretary General Kofi Annan, UN-HABITAT has led the development of the GWOPA. In January, 2009, the GWOPA held its foundation meeting in Nairobi, Kenya. During this meeting, it established a general assembly of members, and an international steering committee to advise the Alliance secretariat. The 1st Global WOPs Congress and GWOPA General Assembly will take place in March 2011 in Cape Town, South Africa in conjunction with the World Water Day 2011.

GWOPA implements activities with its partners in the following 5 focus areas.

- Supporting Regional WOPs
- Training and Capacity Building
- Managing WOPs Know-how – Knowledge Management
- Providing financial guidance and linking to finances
- Communications, Advocacy and Alliance Building

www.unhabitat.org



German Technical Cooperation (GTZ)

The German Technical Cooperation (GTZ) is a federal enterprise based in Eschborn near Frankfurt am Main. The German Federal Ministry for Economic Cooperation and Development (BMZ) is its major client. The company also operates on behalf of other German ministries, the governments of other countries and international clients, such as the European Commission, the United Nations and the World Bank, as well as on behalf of private enterprises.

GTZ works on a public-benefit basis. As an international cooperation enterprise for sustainable development with worldwide operations, GTZ provides viable, forward-looking solutions for economic, ecological and social development in a globalised world. GTZ is implementing a number of projects related to environmental, energy, natural resource management and health related projects in more than 131 countries in the regions of Latin America and Caribbean, Africa, Asia, Near and Middle East and the Maghreb Asia, Mediterranean region, Europe and Central Asian countries.

<http://www.gtz.de/en/>



Internationale Weiterbildung
und Entwicklung gGmbH

InWEnt - Qualified to shape the future

InWEnt - Capacity Building International, Germany, is a non-profit organization with worldwide operations dedicated to human resource development, advanced training, and dialogue. InWEnt is commissioned by the German Federal Government, the German business sector, and the German Länder (Federal States).

Into the future with InWEnt. InWEnt makes international knowledge available in developing and transition countries. Our programs improve participant's decision-making skills. We communicate interdisciplinary management techniques along with international and intercultural know-how.

InWEnt has currently two programmes for the water sector in the Mediterranean and Near East (MENA) region:

- **MENA WANT** - Strengthening the MENA Water Sector through Regional Networking and Training. MENA WANT is implemented with regional organisations, the Arab Water Council (AWC) and the Arab Countries Water Utilities Association (ACWUA) and their respective national members and partners.
- **MENA ProCBI** – Promotion of capacity building institutions to support reform processes in the water sector of the MENA region. MENA ProCBI aims to strengthen the capacities of selected training facilities in the water sector of Egypt (HCWW), Morocco (ONEP) and Syria (HIWM) in the areas of human resources and organisational development and management.

Programme website: www.gc21.inwent.org/mena-water



International
Water Association

International Water Association (IWA)

The International Water Association is a global reference point for water professionals, spanning the continuum between research and practice and covering all facets of the water cycle. Through its network of members and experts in research, practice, regulation, industry, consulting and manufacturing, IWA is in a better position than any other organisation to help water professionals create innovative, pragmatic and sustainable solutions to challenging global needs.

The strength of IWA lies in the professional and geographic diversity of its membership - a global mosaic of national, corporate and individual member communities. Our members are leaders in their field and represent:

- Researchers - where solutions begin
- Utilities - managing water services worldwide
- Consultants - connecting problem owners with solution providers
- Industry - creating sustainable water solutions
- Regulators - safeguarding public health
- Equipment manufacturers - translating ideas into products

The IWA network is structured to promote multi-level collaboration among its diverse membership groups, and to share the benefit of knowledge on water science and management worldwide. The Association helps make the right connections at the right time, thereby sharing cutting-edge research and practice that allows the water sector shape its future.

www.iwahq.org



United States Agency for International Development (USAID)

Every country and community depends on water to maintain its population, promote economic growth, and protect its natural environment. Distribution of this vital resource, however, rarely conforms to humans' administrative or political divisions. Shared river basins, for example, cover 50 percent of the globe, are home to 40 percent of the world's people and contribute 60 percent of total fresh water flows. As competing demands on this increasingly scarce resource grow, the potential for tensions will heighten, placing current cooperative relationships at risk, and raising the possibility of conflicts over water rights, allocations and use.

Given these challenges, managing the equitable use and allocation of limited water supplies requires harmonized policies and laws, and strong institutions to carry out public mandate. It also requires technical capacity to undertake the hydrological assessments needed to drive sound planning, permitting, monitoring, and adaptive management.

Improving water resources management requires meeting immediate needs, while protecting water quality and ensuring that future water demands can be met. Decades of experience in the water sector has taught USAID that investing in policy and legal reforms, building local capacity, and strengthening water resources planning, management, and governance yield more lasting change than investments in infrastructure.

USAID efforts to improve water governance and regulation include:

- Strengthening of policy, regulatory, and institutional frameworks that address planning and permitting at the appropriate scale and across all relevant sectors
- Supply optimization, including assessments of surface and groundwater supplies, water balance, wastewater reuse, and environmental impacts
- Demand management, including cost-recovery policies, water use efficiency technologies, and decentralized water resource management authority
- Equitable access to water resources through participatory and transparent governance
- Financing to sustain investments in water resources management and protection
- Attention to hydrologic variability and climate change and taking actions to mitigate and minimize impacts of droughts and floods.

www.usaid.gov



United Nations University's Institute for Water, Environment and Health (UNU-INWEH)

The core concern of the United Nations University's Institute for Water, Environment and Health (UNU-INWEH) is the global water crisis. Lack of adequate freshwater supplies and poor water management directly block efforts to alleviate poverty and to meet the Millennium Development Goals (MDGs), particularly those for water. It is now widely accepted that a critical factor contributing to the water crisis is the lack of indigenous capacity – scientific, educational, managerial, technological and institutional - for effective water management in many developing countries. Despite some progress, many barriers remain, including the fragmented, intermittent, donor-driven, project-based approach that has been so ineffective, and even damaging, in the past.

UNU-INWEH acts as the 'UN Think-Tank on Water', responding directly to the global water crisis, and facilitates global efforts to meet the MDGs. UNU-INWEH's programme is designed to provide applied science and capacity-building initiatives that enable water managers to better address both the root causes and current manifestations of the global water crisis.

UNU-INWEH's three core functions are derived from its mandate:

- Capacity Development: Helping developing countries meet the MDGs through: cross-cutting, adult-education programmes, including distance education; "Learning networks" for comparative research, monitoring and knowledge sharing; and new water-related research and management institutions.
- Knowledge Enhancement: Facilitating global knowledge networks to address the global water crisis by: generating new knowledge, based on cutting-edge science; synthesizing existing knowledge through "learning networks"; and mobilizing the learning networks to effectively disseminate knowledge.
- Research-Policy Bridging: Fostering better approaches to water management and governance through applied research designed to fill critical policy gaps. Where local capacity is weak, UNU-INWEH helps communities and countries to: diagnose problems; translate information into policy-relevant formats; and evaluate existing policies.

www.inweh.unu.edu



German Water
Partnership

German Water Partnership (GWP)

German Water Partnership (GWP) is a strong network of private and public companies, research institutes and associations of the German water sector. The association with its 300 members from industry and science is supported by five federal ministries. The head office in Berlin is the central contact for international enquiries to the German water expertise. It collects, coordinates and provides information about innovations, activities and services related to water.

German Water Partnership has joined forces in Germany to offer what is the very strength of its water sector: to develop innovative technologies and individually adapted solutions to specific problems and challenges in the field of water anywhere in the world. In order to better meet the specific local needs of foreign partners, GWP has established 16 sections each specialising in one country or region, three of those being the Gulf States Section, the Jordan Section and the Maghreb Section. GWP members active in these sections are continuously strengthening their relations to partners and decision makers with joint activities in Arab countries.

www.germanwaterpartnership.de



Stockholm International Water Institute (SIWI)

SIWI is a policy institute whose diverse Stockholm-based, internationally-oriented programmes and activities contribute to finding sustainable solutions to the world's escalating water crisis. SIWI manages projects, synthesises research and publishes findings and recommendations on current and future water, environment, governance and human development issues. SIWI serves as a platform for knowledge sharing and networking between the scientific, business, policy and civil society communities. SIWI builds professional capacity and understanding of the links between water-society-environment-economy.

In all of its work, SIWI advocates future-oriented, knowledge-integrated water views in decision making, nationally and internationally, that lead to sustainable use of the world's water resources, sustainable development of societies and reduced poverty. By creating opportunities for dialogue and collaboration between water experts and decision makers, SIWI stimulates the development of innovative policies and scientifically based solutions to water-related problems.

Internationally active, politically neutral, and intellectually objective, SIWI welcomes opportunities for collaboration with partners across the world. SIWI manages the annual World Water Week in Stockholm and administrates a number of prizes, including the prestigious Stockholm Water Prize, the Stockholm Junior Water Prize, and the Stockholm Industry Water Prize.

www.sivi.org



International Union for Conservation of Nature (IUCN)

IUCN, International Union for Conservation of Nature, helps the world find pragmatic solutions to the most pressing environment and development challenges. It supports scientific research, manages field projects all over the world and brings governments, non-government organizations, United Nations agencies, companies and local communities together to develop and implement policy, laws and best practice.

IUCN is the world's oldest and largest global environmental network - a democratic membership union with more than 1,000 government and NGO member organizations, and almost 11,000 volunteer scientists in more than 160 countries.

IUCN's work is supported by more than 1,000 professional staff in 60 offices and hundreds of partners in public, NGO and private sectors around the world. The Union's headquarters are located in Gland, near Geneva, Switzerland.

IUCN's vision is a just world that values and conserves nature. its mission is to influence, encourage and assist societies throughout the world to conserve the integrity and diversity of nature and to ensure that any use of natural resources is equitable and ecologically sustainable.

<http://www.iucn.org/>



The International Private Water Association (IPWA)

The International Private Water Association - or IPWA as it is more usually known - was formed in 1999 to address the changing dynamics that are taking place in individual countries around the world within the context of the evolving water/wastewater infrastructure project and service arena.

IPWA serves as a conduit between the public and private sector players - facilitating effective timely dialogues that highlight the critical need for speed, transparency and cost-effectiveness in the development and operations of global water and wastewater projects, and the practical means for achieving those elements in projects.

More importantly, IPWA is uniquely recognized as one of the few independent organizations that address, as a central part of its mission, the potential expanding role of the private sector as a viable partner to governments and “parastatals” within the global water/wastewater project and service arena.

www.ipwa1.org



WASSER BERLIN INTERNATIONAL

WASSER BERLIN INTERNATIONAL

– Trade Fair + Congress + Public Show – provides the perfect platform to bring supply and demand together at one location in Berlin.

The Global economy depends on water. Water is the source of life for the world population - today and tomorrow. The industry's main event for water and wastewater WASSER BERLIN INTERNATIONAL offers the attractive combination of a professional trade show and an international congress program.

The congress "wat + WASSER BERLIN INTERNATIONAL" features discussion forums with international experts on a variety of water-related topics. It is a capital investment exhibition for international water supply and is an ideal interface for theory and practice.

- Product Range
- Procurement of water
- Water and wastewater treatment
- Water distribution and wastewater discharge
- Pipeline Engineering
- Measuring, regulating, analysis technology
- Valves, pumps, suction systems, driving apparatus technology
- Surface water protection, ground water protection, soil protection
- Construction machinery, excavating machinery and equipment
- Information and communication technologies
- Flood protection
- Desalination
- Geothermic technologies

Visitors Target Groups

Water experts from government and industry, engineers, experts in civil engineering, well drilling, waterworks construction, representatives from domestic and international organizations, purchasers, water management experts, scientists, representatives of industry associations and institutions, government officials , high-level administrators.

www.wasser-berlin.de/englisch/