### By Booth

<table>
<thead>
<tr>
<th>Booth</th>
<th>Exhibitor</th>
<th>China</th>
</tr>
</thead>
<tbody>
<tr>
<td>601</td>
<td>Yuhuan Water Treatment Group</td>
<td>China</td>
</tr>
<tr>
<td>602</td>
<td>Beijing Ruidexianfei Technology Ltd</td>
<td>China</td>
</tr>
<tr>
<td>603, 604</td>
<td>Xinxing Ductile Iron Pipes Co Ltd</td>
<td>China</td>
</tr>
<tr>
<td>605, 606</td>
<td>CorStar International Corporation</td>
<td>China</td>
</tr>
<tr>
<td>611</td>
<td>China Architecture &amp; Building Press</td>
<td>China</td>
</tr>
<tr>
<td>612</td>
<td>Shanghai Ductile Iron Pipes Co Ltd</td>
<td>China</td>
</tr>
<tr>
<td>613, 625</td>
<td>Shanghai Karon Valves Machinery Co Ltd</td>
<td>China</td>
</tr>
<tr>
<td>614, 626</td>
<td>The China Water Company</td>
<td>China</td>
</tr>
<tr>
<td>615-617, 627-629</td>
<td>GE Water &amp; Process Technologies</td>
<td>China</td>
</tr>
<tr>
<td>619</td>
<td>Angang Group Yongtong Ductile Cast Iron Pipe Co Ltd</td>
<td>China</td>
</tr>
<tr>
<td>622</td>
<td>Shanghai Bichen Trading Development Co Ltd</td>
<td>China</td>
</tr>
<tr>
<td>623, 624</td>
<td>The Israel Export &amp; International Cooperation Institute</td>
<td>China</td>
</tr>
<tr>
<td>630</td>
<td>FTEI Project</td>
<td>China</td>
</tr>
<tr>
<td>631</td>
<td>Beijing Wealth New Technology Co Ltd</td>
<td>China</td>
</tr>
<tr>
<td>632</td>
<td>Beijing Fujitech Instrument &amp; Equipment Co Ltd</td>
<td>China</td>
</tr>
<tr>
<td>633, 634</td>
<td>Shenzhen Huaxu Science &amp; Technology Development Co Ltd</td>
<td>China</td>
</tr>
<tr>
<td>635-639, 647-651</td>
<td>China Urban Water &amp; Wastewater Association</td>
<td>China</td>
</tr>
<tr>
<td>645, 646</td>
<td>Henan Yongwei Group</td>
<td>China</td>
</tr>
<tr>
<td>657, 658</td>
<td>Beijing Best Water Environmental Technology Co Ltd</td>
<td>China</td>
</tr>
<tr>
<td>660</td>
<td>Hebei Xingya Casting Co Ltd</td>
<td>China</td>
</tr>
<tr>
<td>661</td>
<td>Beijing Clean Water Alliances Ltd</td>
<td>China</td>
</tr>
<tr>
<td>662</td>
<td>Beijing Polytide Machinery Co Ltd</td>
<td>China</td>
</tr>
</tbody>
</table>

### By Organisation

<table>
<thead>
<tr>
<th>Exhibitor</th>
<th>Booth</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beijing Best Water Environmental Technology Co Ltd</td>
<td>657, 658</td>
</tr>
<tr>
<td>Beijing Clean Water Alliances Ltd</td>
<td>661</td>
</tr>
<tr>
<td>Beijing Fujitech Instrument &amp; Equipment Co Ltd</td>
<td>632</td>
</tr>
<tr>
<td>Beijing Polytide Machinery Co Ltd</td>
<td>662</td>
</tr>
<tr>
<td>Beijing Ruidexianfei Technology Ltd</td>
<td>602</td>
</tr>
<tr>
<td>Beijing Wealth New Technology Co Ltd</td>
<td>631</td>
</tr>
<tr>
<td>China Architecture &amp; Building Press</td>
<td>611</td>
</tr>
<tr>
<td>China Urban Water &amp; Wastewater Association</td>
<td>635-639, 647-651</td>
</tr>
<tr>
<td>CorStar International Corporation</td>
<td>605, 606</td>
</tr>
<tr>
<td>FTEI Project</td>
<td>630</td>
</tr>
<tr>
<td>GE Water &amp; Process Technologies</td>
<td>615-617, 627-629</td>
</tr>
<tr>
<td>Hebei Xingya Casting Co Ltd</td>
<td>660</td>
</tr>
<tr>
<td>Henan Yongwei Group</td>
<td>645, 646</td>
</tr>
<tr>
<td>Shandong Ductile Iron Pipes Co Ltd</td>
<td>612</td>
</tr>
<tr>
<td>Shanghai Bichen Trading Development Co Ltd</td>
<td>622</td>
</tr>
<tr>
<td>Shanghai Karon Valves Machinery Co Ltd</td>
<td>613, 625</td>
</tr>
<tr>
<td>Shenzhen Huaxu Science &amp; Technology Development Co Ltd</td>
<td>633, 634</td>
</tr>
<tr>
<td>The China Water Company</td>
<td>614, 626</td>
</tr>
<tr>
<td>The Israel Export &amp; International Cooperation Institute</td>
<td>623, 624</td>
</tr>
<tr>
<td>Xinxing Ductile Iron Pipes Co Ltd</td>
<td>603, 604</td>
</tr>
<tr>
<td>Angang Group Yongtong Ductile Cast Iron Pipe Co Ltd</td>
<td>619</td>
</tr>
<tr>
<td>Yuhuan Water Treatment Group</td>
<td>601</td>
</tr>
</tbody>
</table>
Exhibitor Profiles

Booth 619
Angang Group Yangtong Ductile Cast Iron Pipe Co Ltd
North Ring Road, Shuyue Town, Anyang City
Henan Province 455131, China
Tel. +86 372 5803 535
Fax +86 372 5803 537
Email yangtongpipe@163.com

24 Islington Road, Marble Arch
London, W36H3, United Kingdom
Tel. +44 372 5803 535
Fax +44 372 5803 537
Email yangtongpipe@163.co.uk

www.yfpipe.com.cn

Angang Group Yangtong Ductile Cast Iron Pipe Co., Ltd is a subsidiary company of Anyang Iron & Steel Group Co., Ltd, a large-scale state-owned enterprise. It has a modern factory with an annual production capacity of 250,000 tons of ductile cast iron pipe widely used in the water, air and gas industries. The pipes are made with various finishes including external zinc spraying and bitumen coating and internal cement lining. Yangtong adopts ISO 9001:2000 International Quality Control System and organizes production and tests according to ISO 20231. The pipes are exported to many countries and regions including Korea, Japan, USA and Europe. They are also widely used by domestic large-scale precision casting enterprises.

Booth 657+658
Beijing Best Water Environmental Technology Co Ltd
Floor 16, Tower F, Kaiyuan Plaza, Beijing Road
Yayuncun, Chaoyang District, Beijing 100011 China
Tel. +86-10-5166 7992
Fax +86-10-6460 2700
www.djmh.com

Beijing Best Water Environmental Technology Co., Ltd. was set up in 1997. It focuses on Chinese environmental protection by introducing international equipment and technologies. Our main business is the commission and after-sales service for environmental protection equipment of world famous brands. We are also the agent for contractors of environmental projects. We have successfully completed nearly one hundred projects in the field of municipal water supply and wastewater treatment.

Booth 661
Beijing Clean Water Alliances Ltd
Room 1005, XinyuanXil Zi Zhong Street
Chaoyang District, Beijing, China
Tel. +86 10 6462 7906
Fax +86 10 6462 7906
Email cleanwateralliances@126.com
www.cleanwateralliance.com.cn

The objectives of the Beijing Clean Water Alliances are to promote national water administration system reform, fight against water pollution, enhance water protection and promote healthy drinking water and enhance people’s awareness of the benefits of a clean water environment. Clean Water Alliances initiated China’s first People & Water Photography Contest in 2005 and an International People & Water Photography Contest in 2006. The People & Water Photography Tour Exhibition attracted more than 100,000 visitors and drew local governments’ attention to water protection. Local governments and authorities make their commitment by signing a Clean Water Declaration. Clean Water Alliances has undertaken a study of China’s national water administration system and proposed a number of reforms to the State Council. The Clean Water Project is very helpful to China’s depressed areas which do not have access to clean water.

Booth 632
Beijing Fujitech Instrument & Equipment Co Ltd
10A Building D, Hua Ting Jia Yuan, 6 Bei Si Huan Zhong Lu
Chao Yang District, Beijing 100029 China
Tel. +86 10 8284 5388
Fax +86 10 8284 5399
www.fuj-bj.com

Our company is the sole agent of Fuji Tecem Inc. Japan, which is a professional company engaged in instruments for locating underground utilities and water leaks. We are also the special agent of several manufacturers for the products of pipeline construction and inspection. For years, we have been devoting ourselves to providing advanced instruments and perfect services for water supply, gas, petrochemistry, electric power and municipal engineering. Our product range includes Fuji instruments for locating underground utilities and water leaks, Fuji monitoring equipment for pipe-net operation, Fuji special vehicles for locating water leaks, Itabasi automatic pipe cutters and road surface cutters and Liftton hydraulic road-breaking hammers.

Booth 662
Beijing Polytide Machinery Co Ltd
RM0A, Building C, Glory Garden, Haidong Bei Li
Chaoyang District, Beijing 100012 China
Tel. +86 10 6485 8221/8217
Fax +86 10 6485 5047
www.polytide06123j.com

Established in 1997, Beijing Polytide Machinery Co., Ltd. is a professional company specializing in water and gas leak detection devices, pipe locators and emergency survey tools for pipe networks, water quality monitors and environmental protection equipment. We always make scientific innovation and provide perfect service to our customers as a company principle. For more than 10 years, under the support of customers, we have successfully introduced various advanced equipment from Hermann Sewerin GmbH and some other well-known manufacturers into China. As the sole and exclusive agent of Hermann Sewerin GmbH, our products for the water industry are water leak detection devices, digital correlators, leakage localisers (Chinese software), intelligent leakage listening detectors, practical leakage listening detectors, mechanical and electronic leakage listening sticks, pipe locators, combined water leakage and pipeline locators, penetrating ground radar, various water quality monitors and analysers and hydraulic hammer.

Booth 602
Beijing Ruidianxianfei Technology Ltd
1901 Department of the Business Building, Ocean Premier Guangqumen, Chongwen District, Beijing 100022, China
Tel. +86 10 8775 8114/8124
Fax +86 10 8775 8134
Email orade@orade.com.cn
www.orade.com.cn

Beijing Ruidianxianfei Technology Ltd., registered in Beijing, is a new and high-technology enterprise situated in the Beijing CBD. Cooperating with water treatment instrument manufacturers from the United States, Germany, Italy and other countries, we have brought in the most advanced water quality analysis instruments, inspection instruments and monitoring instruments in the world. We are providing online instruments and laboratory equipment for tap water plants, sewage treatment plants, pure water plants and environmental protection and inspection departments. In 2006 we introduced Chemtrac System, Inc’s monitoring instruments. This includes a particle counter that is used to detect Giardia and Cryptosporidium in water plants. We have also introduced a streamline monitoring system that saves a great quantity of coagulant and a polymer control system that reduces sweeping sewerage treatment cost. Using these instruments will bring prominent economic benefits and social benefits to Chinese enterprises.

Booth 631
Beijing Wealth New Technology Co Ltd
Gate 1-12 A, Building 3, Cuidie Town, Century Town
Lanjiang Road, Haidian District, Beijing 100898, China
Tel. +86 10 8887 2195/2270/71/72/73
Fax +86 10 8887 2195/2270/71/7273-801
Email lennoulee@sina.com
www.wealth-China.com

Beijing Wealth New Technology Co. Ltd. has been China’s leading enterprise in selling underground water leak detection equipment and pipeline locators for six years. Since its foundation in 2000, the company’s goal is to introduce and sell top quality products with high performance in leak detection and pipe location in China and offer first-class training and after-service to the clients. The product range comprises underground water pipe leakage detection instruments, such as leak noise correlators, ground microphones, leak noise loggers, multi-point correlators, as well as underground pipe locators, infrared thermometers, flowmeters, water quality test equipment and CCTV pipe inspection instruments. We also offer an underground water leakage detection service.

Booth 611
China Architecture & Building Press
Baiwanzhuang, Beijing 100037 China
Tel. +86 10 5893 9813
Fax +86 10 6251 9299
www.cabp.com.cn

Founded in June 1954, China Architecture & Building Press (CABP) is a specialised technical press in China directly subordinate to the Ministry of Construction. CABP is the first batch of “Excellent Book Publishers” recognised by the Press and Publication Administration. For three years running, it has won the title of “Trustworthy and Quality Service Publisher” and is one of the first 13 large and famous publishers across the country. In developing the international book market, CABP has been importing and exporting a great deal of high quality books and winning the honour of National Advanced Unit for Copyright Trade. Water supply and drainage and environment engineering is one of the important components among the books published by CABP. The books published cover water and wastewater treatment technology, water management, water supply and drainage design handbook and design code, solid waste management and treatment technology, ecological protection and restoration technology and textbooks for municipal and environmental engineering.

Booth 635-639, 647-651
China Urban Water and Wastewater Association
Room 513, North Building of Ministry of Construction
9 Sanhe Road, Beijing 100835 China
Tel. +86 10 58934985
Fax +86 10 58934511
Email cwsa@mail.cin.gov.cn
www.cwsa.org.cn

China Urban Water and Wastewater Association (CWUNWA) was voluntarily formed by all Chinese local urban water and wastewater associations together with all the related companies, organisations and individuals operating in these areas across the country. It is a non-profit, professional and social organisation. Some of CWUNWA’s missions are to promote self-regulation within the industry, maintain members’ legal rights and interests, reflect member’s desires and suggestions, strengthen communications in the urban water and wastewater industry and provide multiple services for members. CWUNWA is playing a linking role between government and enterprises to drive the development of the urban water and wastewater industry in China. Its Members Assembly is held every four years, the Board meeting of Executive Directors is held annually and the Standing Council meeting is held biannually. CWUNWA
organises conferences and meetings for academic and technology exchange, as well as domestic and international programs of inspection, research and training, and provides all kinds of consulting services. In addition, CIWMA accepts commission from governmental departments to develop and propose development planning, standards and regulations, draft relevant laws, regulations and policies and organise related scientific research.

Booth 605, 606
CorStar International Corporation
2300 Oly Plaza, 88 N Cowi Road
Shanghai 200030, China
Tel: 86-21-64858500
Fax 86-21-64276125
Email corstar@online.sh.cn
www.costanco.com

CorStar International Corporation focuses on international wastewater treatment projects and established its new company in Shanghai, China at the beginning of 2002. Currently, the company provides wastewater treatment process design and technical support to the engineering design institutes, consulting services for the optimisation of wastewater treatment plant operation, training for design engineers and wastewater treatment operators and water and wastewater treatment equipment suppliers. CorStar owns several international patents for the advanced biological wastewater treatment process. It specialises in biological nutrient removal at wastewater treatment plants. CorStar continues its effort in developing most advanced water and wastewater treatment technology such as membrane bioreactors. CorStar represents four major US water and wastewater treatment equipment manufacturers in China. The annual equipment sales and engineering services has been more than US$5 million.

Booth 630
FTEI Project
Room 1201, South Building, Gan Jia Kuo Tower
2 Sanhihe Road, Beijing 100037 China
Tel: +86 10 6835 5278
Fax +86 10 6835 3709
Email help@cnfl.org pmocn-moc@vip.sina.com
www.cnfl.org

The project “Development and Demonstration of Feasible Technologies for Environmental Infrastructure in China’s Western Small Cities” (known as the FTEI project) is regarded as a significant international cooperative project between China and the Netherlands. The project covers science and technology in terms of environmental infrastructure, including wastewater, solid waste and water supply in small cities in western China. Department of Science and Technology of Ministry of Construction, PR China is responsible for managing and implementing this project. Eleven counties and cities from Sichuan province, Yunnan province, Guizhou province and Chongqing municipality have been selected as demonstration sites for the FTEI project to develop software and hardware construction of environmental infrastructure. The project has a number of components, including project management, capacity building, policy making, demonstration projects and dissemination. Implementation period is from December 2002 to December of 2007.

Booth 615-617, 627-629
GE Water & Process Technologies
Suite 6308, Unit 1 Plaza 1466 Nanjing Road
West Shanghai 200040, China
Tel: +86 411 8366 6489
Fax +86 411 8366 6894
Email contactwaterasia@ge.com
www.gewater.com

Water & Process Technologies, a unit of GE Infrastructure, is a leading global supplier of water, wastewater, desalination and process systems solutions. Water & Process Technologies delivers customer value by improving performance and product quality and by reducing operating costs and extending equipment life in a broad range of products and services. These products and services are used to optimise total water and process system performance, safeguard customer assets from corrosion, fouling and scaling and protect the environment and water and energy conservation. We are the total solution provider for industrial water and process treatment, providing water treatment chemicals, process additives, automatic chemical feed systems, reverse osmosis membrane elements, equipment and filters. The industries that we serve include hydrocarbon processing, power, metal processing, food, pharmaceuticals and transportation industries. The company’s businesses cover all types of industrial water treatment areas, including influent water, ultrapure water, cooling water, boiler water, seawater desalination, wastewater and water reuse. GE truly has the capability to implement the “SR” program of water reuse, reuse and recycle. Recently, GE Water & Process Technologies announced its acquisition of Zenon Environmental Inc., a global leader in advanced membranes for water purification, wastewater treatment and water reuse.

Booth 660
Hebei Xingya Castings Co Ltd
Industrial Development Zone, Yanxian County
Hebei Province 063100 China
Tel. +86 317 6320 005
Fax +86 317 6320 188
Email info@hxxyxg.com
www.hebixingya.com
Hebei Xingya Castings Co Ltd, which was founded in 2003, is located in the industrial zone of Yanxian County of Hebei Province. 150 km from Xiangfan of Tianjin. The company mainly produces ductile cast iron pipe fittings with different standards and other cast products. The products are mainly used in water supply and drainage systems related to water supply lines and sewers and urban drainage and oil delivery pipes. The company gathers the scientific research, production, sales and after-sale service together and keeps in close contact with many scientific research organs and academic institutions. All staff of the company are trained before they start work and undergo regular study at related institutions in order to work in the strict quality management system. The production and the operation scale of the company have expanded constantly because of the good cooperation of investors and efforts made by all the staff. Our company is willing to cooperate with customers for mutual development to produce high quality products and service.

Booth 645, 646
Henan Yongwei Group
32-9 Jingguangzhong Road, Zhengzhou
Henan Province 450052, China
Tel. +86 371 6872 1310 / 6876 7501
Fax +86 371 6873 5958
Email new81@163.com
www.yongwei.com.cn

Hebei Xingya Castings Co Ltd imported the advanced water-cooled centrifugal casting process and equipment in 1989 and began to produce ductile iron in 1990. It is the first company in China to produce centrifugal casting ductile iron pipes according to ISO2531. The company has passed quality control system authentication from 1999, also passed SGS ISO9001 quality control system authentication, SGS production quality authentication, ISO14001: 2002 environment management system, OSHMS professional security health management system auditification and formed the perfect management system. The company is located in the east part of the beautiful Spring City Jinan, China. It is located only 8 km to Qingyuan Highway, 15 km to the Jinan International Airport and 360 km to Qingdao port.

Booth 682
Shanghai Bichen Trading Development Co Ltd
Rm 1615, Shanghui Building, 1476 Pudong Road
Shanghai 200135, China
Tel. +86 21 5822 2216
Fax +86 21 5851 6421
Email bicheny@163.com
www.prabhatind.com

Shanghai Bichen Trading Development Co., Ltd is a company specialised in the marketing of rubber products. It has been the China agency of Prabhat Elastomers, the well established manufacturing wing of Prabhat Group of Industries, since 2005. The company has established an office at Atlanta, Georgia to cater to United States customers. It is managed by the Ohrui family and operated by well qualified professionals who are experts in their respective areas. Prabhat is accredited with ISO 9001 certification by M/s. Underwriters Laboratories, Inc, USA. The production facility has injection moulding machines besides the conventional presses and automation in specific areas. Prabhat offers a wide range of gaskets suitable for CVDI pipes and fittings, PVC pipes and fittings from 1/4” to 48”. (Push-on gaskets for rest of the world are from 80 mm to 1000 mm). Prabhat has complete in-house testing facilities for major tests to be completed. Approvals are obtained against ISO Standards, DIN standards and ANSI standards besides specific product clearances. Prabhat is on the verge of getting ISO 4633 approval. Prabhat provides environmentally friendly products with ease of operations.

Booth 613, 625
Shanghai Karon Valves Machinery Co Ltd
No.615, De Yuan Rd, Nanxing Town, liaoning Hsin
Shanghai 201802 China
Tel. +86 21 5912 9279
Fax +86 21 59121265
Email karon14@karon-valve.com
www.valve-sa.com
www.karon-valve.com

Shanghai Karon Valves Machinery Co., Ltd (Karon) is wholly owned by parent company, Ming Ruan Machinery Manufacturing Enterprise Co., Ltd. Karon was set up in 1991 and currently exports to the United States, France, New Zealand and South-East Asian countries. As Electric Actuators, Karon was certified as an ISO9001 company in 1999. In 1995, Karon began to expand its market in mainland China. Today it has 15 offices and more than 20
sales stations, with a well developed sales network and after-sales service system, supplying products to various customers in the fields of drain and feed water and heating systems, water and wastewater treatment, power plants and the petrochemical industry. Kanon products have been chosen in many large projects, such as Shanghai Beida Tower, Shanghai People’s Government, Pudong International Airport, Nanjing International Trade Center, Nanjing Beihe Kou Water Plant, Wuhan Tap Water Company, Huabei Gaoba Zhuo water Project, Xiedangdi Project, Shenzhen Hongji Garden, Guangzhou Guangda International Trade Centre and Guangzhou Huangguo Electric Power Generation Plant etc.

Booth 633, 634
Shenzhen Huaxu Science & Technology Development Co Ltd
Fenghuang Third Industrial Park, Fuyong of Bao-an Shenzhen 518103 China
Tel: +86 755 2730 6555
Fax: +86 755 2730 6965
Email huaxu@163.com
www.huaxuctech.cn

Shenzhen Huaxu Science & Technology Development Co., Ltd. was established in 1997. One of the Top 100 Shenzhen Enterprises in Science and Technology, it is a hi-tech enterprise specialising in intelligent meter development and production and integral solutions for information management for city public affairs measuring and charging. As the originator and the leader of this industry, accumulative investment amount of Huaxu Science & Technology has exceeded RMB100,000,000 after nine years of development. The headquarters of our company is in Shenzhen Hi-tech Industrial Park. Our company has passed the certification of Norwegian Det Norske Veritas ISO9001: 2000 quality system. Huaxu IC Card intelligent water meter was awarded as Guangdong Province Outstanding Product in 2001, regarded as Scientific and Technical Achievement Popularity Item by Construction Department in 2002 and chosen as the first Shenzhen Brand in 2003. While gaining market access of Construction Department in 2002, our company was the first to pass the national industrial standard inspection conducted by State Gold Card Project IC Card and Machine Products Inspection Centre and IC Card Application Service Centre of Construction Department in 2004. Huaxu works towards an ever-lasting water industry, involving civil life, outstanding innovation and sustainable operation.

Booth 614, 626
The China Water Company
19th Floor, Jardine House, Central, Hong Kong
Tel. +852 2525 8555
Fax +852 2525 8518
Email ianchen@chinawater.com.hk
www.chinawater.com.hk

The China Water Company (CWC) is one of the leading investors and utility operators in water infrastructure in China. Since 1996, CWC has invested in seven water treatment plants plus associated network infrastructure and one wastewater treatment plant, with total investment exceeding US$150 million in China. CWC has its head office in Hong Kong and currently operates six cooperative joint venture companies employing around 500 staff in China. Through these investments, CWC makes a strong contribution to the development of China’s rapidly growing water industry by bringing extensive management experience and technical know-how to the local partner. Since CWC was formed, it has enjoyed a number of major international companies as shareholders including AIDC (an Australian government investment company), Hongkong Land, Temasek Holdings, Sime Dardy Group, Kadoorie & Sons Ltd, and particularly RWE Thames Water, which has been its largest single shareholder since 2002. During this time, CWC has benefited from the delivery of key resources, processes and experience which it has been able to pass on to its joint venture operations in China.

Booth 623, 624
The Israel Export & International Cooperation Institute
29 Hamered Street, Tel-Aviv 68125 Israel
Tel. 972-3-5142930
Fax 972-3-5142902
www.export.gov.il

The Israel Export & International Cooperation Institute (IEICI) is the primary organisation facilitating trade ties, joint ventures and strategic alliances between overseas and Israeli companies. Its main focus at present is to promote business cooperation in rapidly developing economies such as China and in establishing new markets and niches for Israel’s exporting and business communities. The Institute was founded in 1958 as a non-profit organisation and has a unique structure that brings together the government and private sectors. Today it has 2,500 member companies representing more than 90 per cent of Israel’s industrial exports. The IEICI promotes Israel’s external trade through bilateral and multi-lateral initiatives. It organises promotion and marketing activities, through joint seminars and conferences, both in Israel and abroad. The Institute initiates and organises incoming and outgoing delegations. It gives its members, as well as business people from abroad, extensive economic data and information on business opportunities. It builds and manages annually more than 75 national pavilions at international exhibitions and trade fairs around the world, presenting to the global markets Israeli capabilities of hi-tech, R&D based industries, agro-technology, environmental technologies as well as food and consumer goods.

Booth 601
Yuhuan Water Treatment Group
Chumen Road, Science & Technology Industry District of Yuyuan County, Zhejiang Province 317605, China
Tel. +86 576 7418 586/326
Fax +86 576 7418 322
Email jinghua@mail.tzptt.zj.cn
www.xinxing-pipes.com

Xinxing Ductile Iron Pipes Co., Ltd. is a listed trans-regional and multi-industrial company which gathers science, technology, industry and trade together and is one of 520 important national enterprises. Its main industries are pipe making, iron and steel making and machinery making. Xinxing products include pipes, fittings, iron and steel products, compound pipes, gratings, headers and machinery. In 1997, Xinxing went into market in Shenzhen Exchange House. For eight consecutive years, the company has been successively creating many new enterprise records in China in the output of ductile iron pipes, technical and economical indices, foreign exchange earnings as well as market share. For six consecutive years, the company has been selected as one of the “Top 50 Leading Listed Companies in China” and has been awarded the honorary title of “Top 10 Influential Enterprises in China in 2001”. The company has passed certification of OHSAS18000 occupational safety and health management system, and also passed a series of certifications concerning environmental protection, measurement, quality control and commodity inspection including ISO14001, PSB, French BV, British Lloyd’s and Korean KS.

Booth 601
Yuhuan Water Treatment Group
Chumen Road, Science & Technology Industry District of Yuyuan County, Zhejiang Province 317605, China
Tel. +86 576 7418 586/326
Fax +86 576 7418 322
Email jinghua@mail.tzptt.zj.cn
www.ywaco.com

Yuhuan Water Treatment Group is one of the leading environmental protection enterprises in the water supply and treatment industry in China. We specialise in manufacturing water supply and treatment equipment, establishing process control automation, commissioning water supply and treatment projects and providing a complete service in the related industry. The headquarters of Yuhuan Water Treatment Group is located in the south-east coastal Province of Zhejiang and is convenient to air, sea and land transport. The company boasts advanced manufacturing equipment and production lines, leading-edge technologies, a group of competent technological and managerial personnel and a sophisticated service structure. We have over 20 products which are patented and recommended by national authorities in China. For the past 20 years, Yuhuan Water Treatment Group has won many customers with quality products, excellent reputation and first-class services. The group has also been awarded with many honours by national and provincial authorities including National Enterprise for Environmental Protection, National Touch-Plan Enterprise, Zhejiang Province Leading Hi-Tech Enterprise, AAA Credit Rating by the Industry and Commerce Bank of China and The Most Trustworthy Enterprise in the Province of Zhejiang.
<table>
<thead>
<tr>
<th>Organisation</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>AnoxKaldnes</td>
<td>Opposite Page 41</td>
</tr>
<tr>
<td>ARI</td>
<td>Opposite Page 49</td>
</tr>
<tr>
<td>Beijing Capital Co Ltdd</td>
<td>Inside Front Cover</td>
</tr>
<tr>
<td>Berlinwasser International AG</td>
<td>Opposite Page 11</td>
</tr>
<tr>
<td>Black &amp; Veatch</td>
<td>Opposite Page 25</td>
</tr>
<tr>
<td>Calder</td>
<td>56</td>
</tr>
<tr>
<td>inge AG</td>
<td>63</td>
</tr>
<tr>
<td>Isoil</td>
<td>65</td>
</tr>
<tr>
<td>ITT</td>
<td>Opposite Page 17</td>
</tr>
<tr>
<td>IWA Publishing</td>
<td>14</td>
</tr>
<tr>
<td>Malcolm Pirnie</td>
<td>Opposite Page 33</td>
</tr>
<tr>
<td>maxit AS / Filtralite</td>
<td>Opposite Page 15</td>
</tr>
<tr>
<td>Oslo-Norway</td>
<td>67</td>
</tr>
<tr>
<td>PUB Singapore</td>
<td>Inside Back Cover</td>
</tr>
<tr>
<td>Ribeka</td>
<td>69</td>
</tr>
<tr>
<td>Veolia</td>
<td>Back Cover</td>
</tr>
<tr>
<td>Vestergaard</td>
<td>78</td>
</tr>
</tbody>
</table>