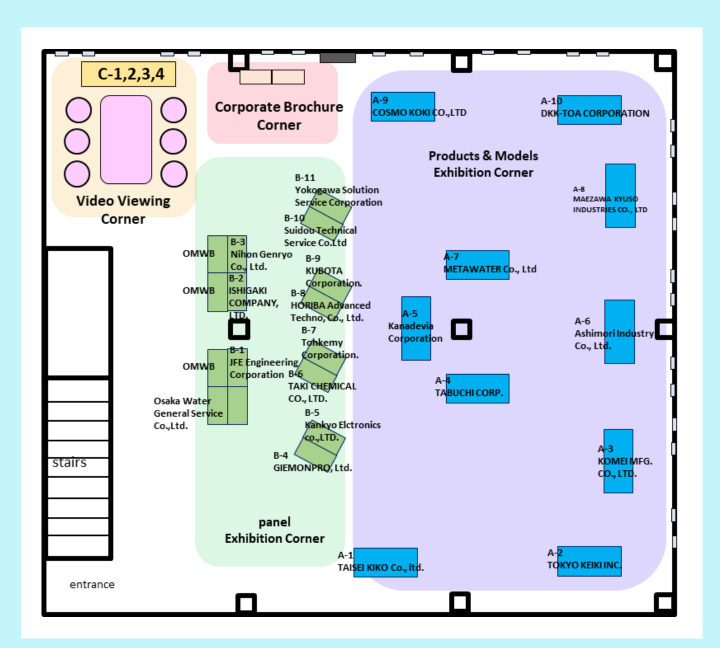
Aquatic Osaka (Aqua technology information center Osaka)

Osaka Municipal Waterworks Bureau(OMWB) is working to help developing countries solve their water problems, and as part of this, it is promoting the Waterworks Technology Promotion Hub project, which uses the Bureau's facilities to provide information on Japanese waterworks technology to officials from overseas waterworks organisations and other organisations who visit Osaka. Aquatic Osaka was opened in March 2023 as an exhibition-type information Aquatic Osaka was opened in March 2023 as an exhibition-type information base for this project.





Exhibitors

A-1 TAISEI KIKO Co., ltd.

Exhibit: Ductile cast iron expandable flexible pipe "TY-FLEX

A-2 TOKYO KEIKI INC.

Exhibits: (1) "UFP-20" portable clamp-on ultrasonic flowmeter, (2) "KRG-10" non-contact radio Jevel meter

A-3 KOMEI MFG Co., LTD.

Exhibit: A complete set of water supply equipment from distribution pipes to water meters

A-4 TABUCHI CORP.

Exhibits: (1) Saddle faucet, (2) Two-story polyethylene pipe, (3) Fittings for two-story olyethylene pipe, (4) Packing with check valve for meter

A-5 Kanadevia Corporation

Exhibit: Rapid fiber filtration system "Kemari"

A-6 Ashimori Industry Co.,

Exhibit: Materials for pipe rehabilitation (PAL LINER)

A-7 METAWATER Co., Ltd.

Exhibit: Ceramic Membrane Filtration System

A-8 MAEZAWA KYUSO **INDUSTRIES CO., LTD**

Exhibits: (1) Saddle faucet, (2) Various fittings for water supply equipment, (3) Direct meter stopcock, (4) Meter box, (5) Repair band, (6) Manual drilling machine

A-9 COSMO KOKI CO., LTD.

Exhibits: (1) Ductile cast iron ball-type expandable flexible pipe "Super Ball", (2) Nonwater breakage simple divider valve "Plug Type 3

A-10 DKK-TOA **CORPORATION**

Exhibit: Portable water quality meter

B-1 JFE Engineering Corporation

Exhibit: General water supply plant

B-2 ISHIGAKI COMPANY,LTD.

Exhibit: Pressurized dehydrator

B-3 Nihon Genryo Co., Ltd.

Exhibits: (1) Installed and mobile water treatment measures "Siphon Tank" (2) Sand filter material "Siphon Washing Technology"

B-4 GIEMONPRO Ltd.,

Exhibit: Proposal for consulting services related to water supply business

B-5 Kankyo Electronics Co., C-1 Cosmo Koki Co. LTD

Exhibit: Automatic fish water quality monitoring equipment

B-6 Taki Chemical Co.,

Exhibit: Poly aluminum chloride (PAC) for water treatment

B-7 Tohkemy Corporation

Exhibit: Automatic Water **Quality Remote** Monitoring and Control System

B-8 Horiba Advanced Techno Co., LTD.

Exhibits: (1) Multi-parameter water quality analyzer "U-50 Series", (2) Water quality monitoring system "WQMS",(3) Online water quality monitor "TW-150

B-9 KUBOTA Corporation

Exhibit: Hazard Resilient Ductile iron pipe "HRDIP"

B-10 Suido Technical Service Co., LTD

Exhibits: (1) leakage detection, (2) leakage monitoring equipment

B-11 Yokogawa Solution Service Corporation

Exhibits: Monitoring and control systems, training simulators, global service system

Exhibit: Ductile cast iron ball type telescopic flexible pipe "Super Ball

C-2 TAISEI KIKO Co., ltd.

Exhibits: Products and Technologies for Water Supply and Sewerage Maintenance

C-3 Nihon Genryo Co., Ltd

Exhibits: (1) Installed and mobile water treatment measures "Chiffon Tank" (2) Sand filter material chiffon cleaning technology

C-4 Yokogawa Solution Service Corporation

Exhibits: Operation monitoring and control systems for water treatment plants and water distribution management, and on-site meters such as flow meters and water quality meters, as well as information systems for asset management, operation management, etc.

Contact us

(Overseas Support Team, OMWB)

Address: ITM Building 9F, 2-1-10 Nanko-Kita, Suminoe-ku, Osaka City

Mail:overseas support@suido.city.osaka.jp

(Aguatic Osaka)

Address: 3-11-94 Kunijima, Higashiyodogawa-ku, Osaka City Experience-Based Training Center, 2nd floor, Machinery & Electric Bldg.

<Guide map>

