

www.suez-asia.com



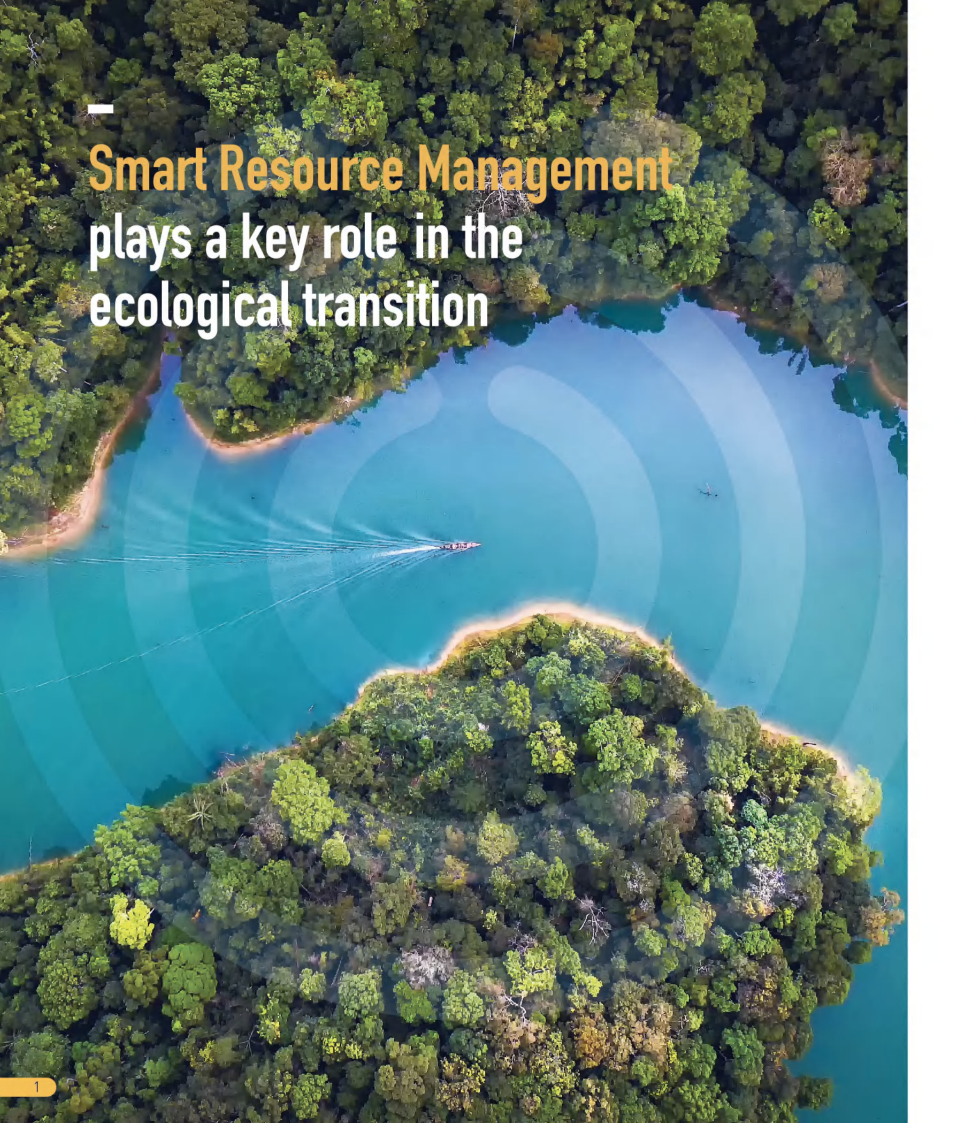




Scan the QR codes and follow us on Wechat, Twitter, and LinkedIn







Co-building the Resourceful City with City Players

Since the end of the 19th century, SUEZ and its 90,000 employees commit to preserving the fundamental elements of our environment: water, soil, and air. SUEZ provides innovative and resilient solutions in water management, waste recovery, site remediation and air treatment. Through creating sustainable "smart cities", SUEZ supports the optimizing of municipalities' and industries' resource management and thereby improving their environmental and economic performance.

As a long-standing partner of city authorities, a leading player in the circular economy and a driver of the digital revolution, SUEZ believes that the city of the future must be **resourceful**, **smart**, **circular**, **resilient**, **collaborative** and **inclusive**, a city capable of drawing on its own resources to guarantee its future and to meet the aspirations of its inhabitants.

By 2050 there will be 9.6 billion inhabitants living on our planet, with most of them concentrated in cities. Rampant urbanization, combined with the effect of climate change, is putting increased pressure on resources, water, raw materials and energy. The principles of the circular economy and digital technologies are powerful accelerators for reinventing cities and imagining their future.

160

global experience

renewable energy

2.1

10.22

Mt(

alternative water produced

avoided

Smart & Environmental Solutions

Your Preferred Partner in the Environmental Protection Market

At the very heart of all technological, economic, ecological and social paradigm shifts, companies evolve to become more competitive and innovative in the effort to achieve their sustainable development goals. This trend is driving more and more companies, like SUEZ, to invent new methods and develop new skills to better anticipate shortages or to help their customers to minimize costs.

In Asia, Smart & Environmental Solutions (SES) Asia has its business presence spread to Greater China and Singapore. Headquartered in Shanghai, SES Asia has integrated all digital-related product lines and businesses. Fully committed to working closely with Asia's innovation forces, SES Asia promotes the development of digital solutions, asset performance management, environmental quality monitoring services, air & climate services, and consulting services to a higher level.

Currently, SES Asia has its main operations in Shanghai and Singapore, which also serves as 2 delivery centers in Asia.

Five Services of SUEZ Smart & Environmental Solutions (SES)



Digital &
Decentralized
Solutions



Asset Performance Management



& Smart Agriculture

Environmental
Quality

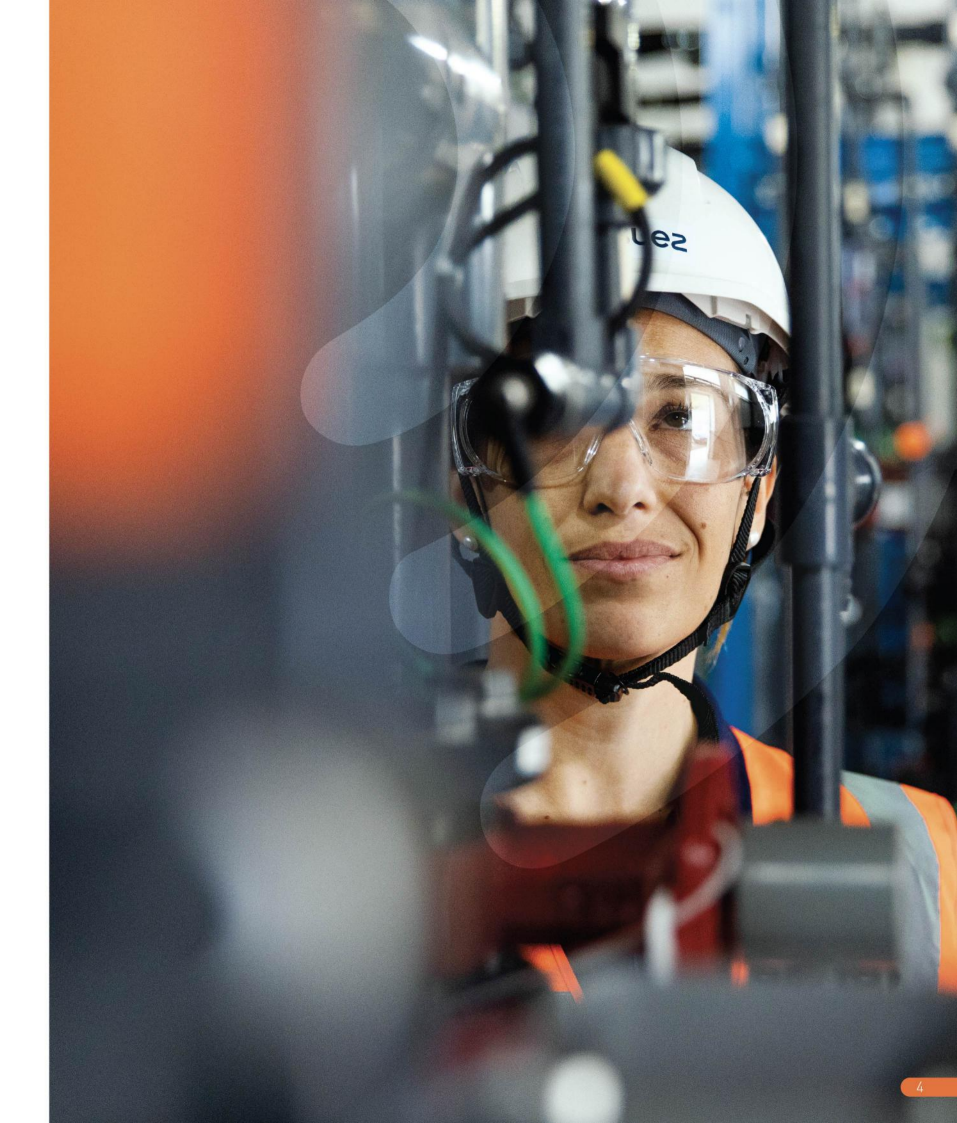
Monitoring(EQM)



Air & Climate



Smart Cities & Consulting



SUEZ Asia

Smart & Environmental Solutions (SES)



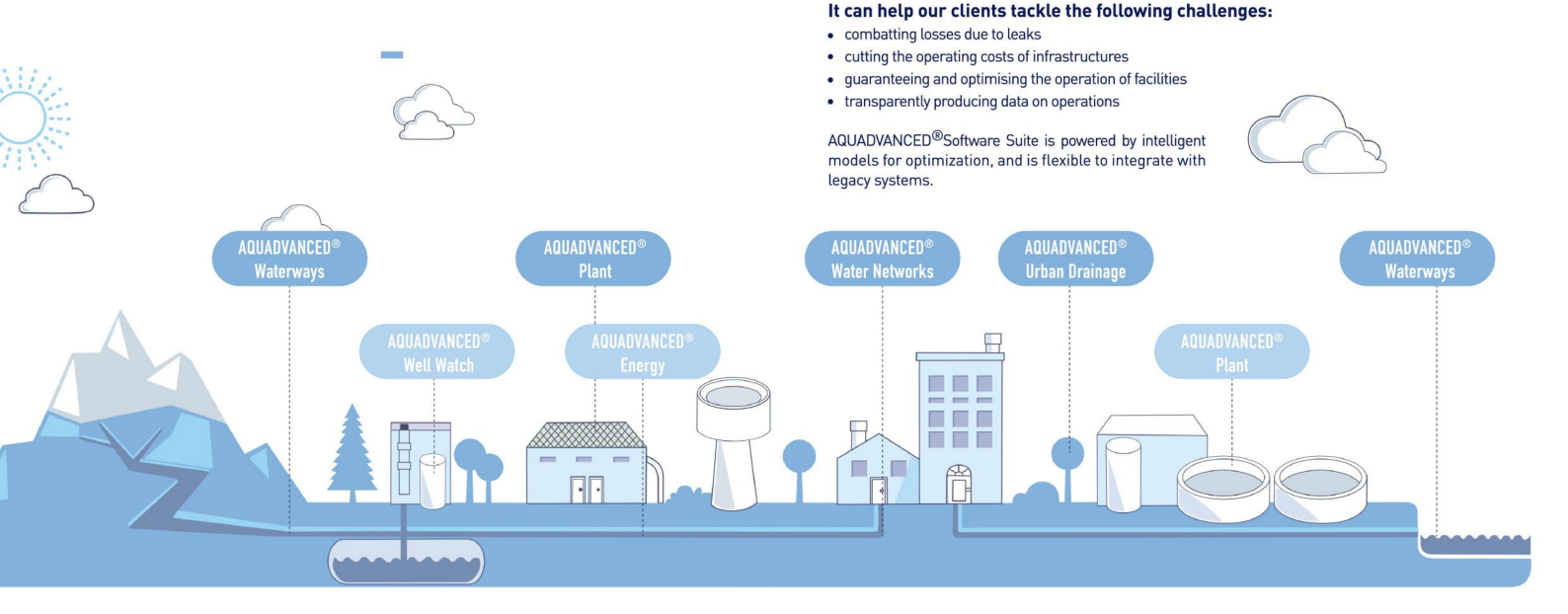


Environmental Quality Monitoring Laboratory



Digital Solutions

Smart Water Real-time Water Management Systems









Pumping



Drinking Water Treatment & Production



Transport & Storage



Distribution



AQUADVANCED® Software Suite

In developed countries, it is widely believed that almost 20% of the drinking water produced goes to

waste, mainly due to ageing facilities. SUEZ has addressed this issue by developing the AQUADVANCED®

software suite to digitalize and optimize the management of drinking water networks.

Collection



Wastewater & Rainwater Treatment



Discharge Into The Environment

7

AQUADVANCED® Software Suite

For Water Cycle Management



Solutions for **DRINKING WATER**



Solutions for

WASTEWATER & STORM WATER



AQUADVANCED® Well Watch Real-time performance of wells



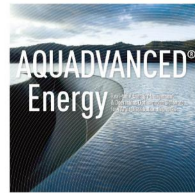
Monitor and optimize the performance of wells and their pumps

- Comprehensive monitoring of ground water wells
- Real-time performance evaluation of wells and pumps
- Real-time surveillance on aquifer level variation
- Supervise, predict ageing and performance degradation of wells and pumps



AQUADVANCED® Energy

Real-time energy management system for water distribution



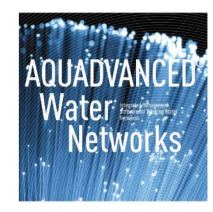
Optimize in real-time management of drinking water supply system

- Water demand forecasts
- Adjust operating strategy based on peak and valley electricity prices



AQUADVANCED® Water Networks

Real-time performance of drinking water distribution networks



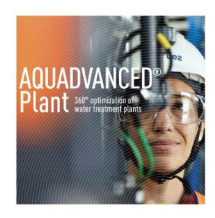
Optimize operational management of drinking water network

- Monitor the network daily and in real-time
- Reduce water losses (Non-Revenue Water)
- Monitor water quality



AQUADVANCED® Plant

360° optimization of water treatment plants



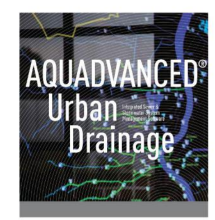
Optimize in real-time, 360° control of water and sanitation plant performance

- Effectiveness of interventions, operating costs and treatment process efficiency
- Predictive maintenance



191

AQUADVANCED® Urban Drainage
Real-time management of
sewer & stormwater system



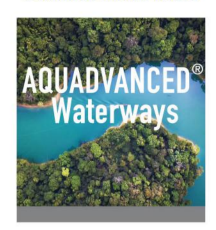
Optimize in real-time management of wastewater systems

- Real-time monitoring over drainage system
- Integrated on-line short-term accurate weather forecast
- Real-time flood and pollution risks prediction and warning
- Real-time dynamic automatic control and proactive response to flood and pollution risks



AQUADVANCED® Waterways

Real-time hydrological and environmental management solution for surface waters



A modular solution adapted to the specific needs of local authorities and their territories

- Real-time monitoring of the risk of surface water pollution
- Flood risk anticipation and low-water management
- Economic and operational performance

AQUADVANCED® WATER NETWORKS

First industrial park in China

combining artificial intelligence and models to achieve water and wastewater refined management



WHY

- Dynamic network performance KPI
- Online hydraulic model simulation for network operation support
- Network incident detection by machine learning

HOW

- Basic platform deployment and real-time data connection for dynamic KPI calculation and network event management
- Online hydraulic model integration and optional module implementation
- 1year implementation + 5 years maintenance

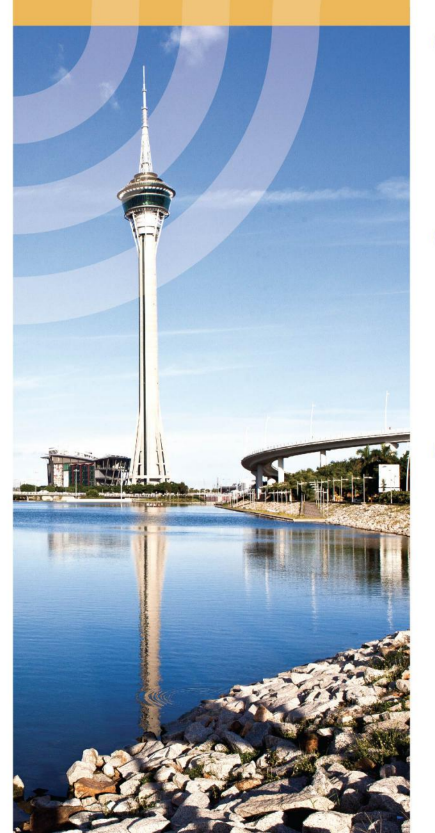
WHAT

- Simplify daily operation and improve operation efficiency
- Better customer service and public satisfaction
- NRW control, OPEX reduction

AQUADVANCED® ENERGY

Real-time optimization of energy algorithm

and automatic control of plant network pumping stations and valves



WHY

- Ensure operational efficiency and water delivery, maintaining operation through an automated system 24/7
- Bring down energy cost while maximizing operational performance

HOW

- Actual data (updated every 10 minutes) + water demand forecasts (updated every 30 minutes) + computation models = optimization schedules
- Reduce energy cost through optimizing pump combination, filling tank at lower electricity time-of-day, optimizing hydraulic path etc.

- System goes live on 2019, the anticipated annual saving is 2.5 M MOP, which is 7% reduction of energy bill
- Real-time optimization of pumping schedules responding changes from maintenance to water demand
- Fully automatic operations with optimized set-points, pump controls and production plans sent directly to the SCADA

AQUADVANCED® URBAN DRAINAGE

China's first batch of national-level sponge city pilot projects

customized for the needs of Chongqing urban flooding control



WHY

- 1 of the first 16 National Sponge City pilot projects
- Full scale monitoring of stormwater system and sponge facilities
- Evaluate and monitor KPIs of sponge city
- Early warning of urban flooding

HOW

- Deploy AQUADVANCED® Urban Drainage Smart Solution
- Specific development to meet requirement of sponge city management
- Integrate on-line 2D model and radar forecast to anticipate flooding

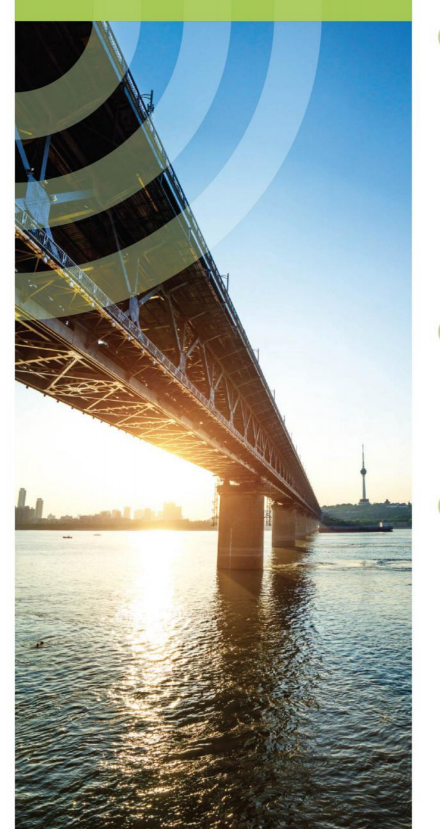
WHAT

- "Real-time Online Continuous" performance evolution
- Rainfall characteristics analysis
- 2-hour early warning of urban flooding
- Events detection

AQUADVANCED® URBAN DRAINAGE

Watershed-level smart platform

achieving real-time dynamic control



WHY

- To monitor the hydraulic and water quality in targeted water bodies
- Through meteorological and monitoring information to provide early warning and prediction signals for regional flooding and pollution incident
- To generate management and control strategies for targeted water bodies through dedicated algorithm and model embedded at AQUADVANCED® platform
- To optimize the operation and maintenance schedule for future operation

HOW

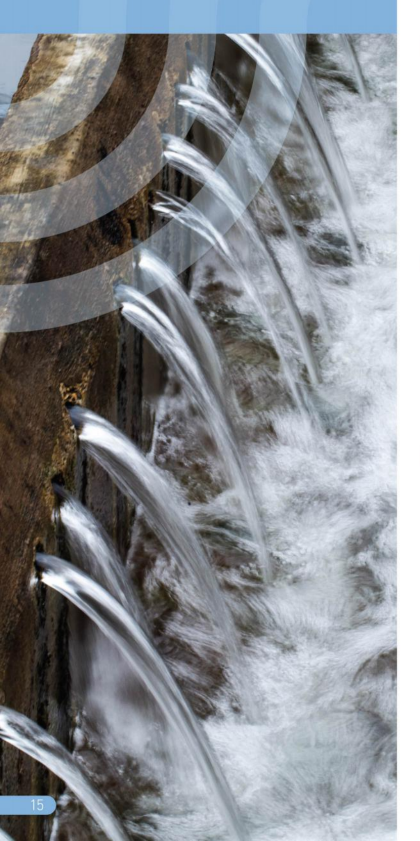
- AQUADVANCED® Urban Drainage smart solution platform
- Real-time monitoring
- · On-line hydraulic and water quality modeling

- First project to be commissioned in China by 2021
- China's first domestic watershed dynamic control project based on real-time online models

AQUADVANCED® PLANT

World's first real-time chemical dosage system

used in large scale water plant



WHY

- Reduce coagulant consumption, as well as annual operational cost
- Improve the operation by monitoring the process in real-time
- Integrate a process control module into the company's "Smart Plant" project

HOW

- Implement AQUADVANCED®Plant predictive module through tight cooperation between SUEZ and Chongqing Yuelai WTP
- Savings thanks to the module ensure an acceptable payback period

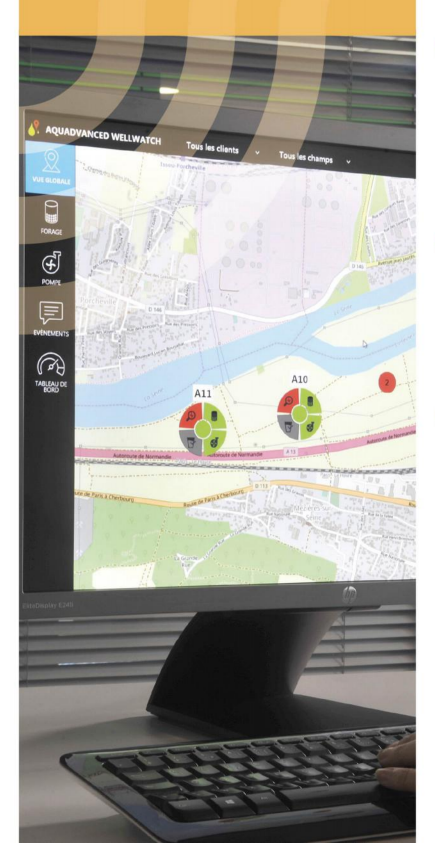
WHAT

- Module implementation from Jan 2018 to Jul 2018, 6 months in total
- Around 20% savings on coagulant dosage, estimated to be 1M RMB/year
- Water loss is decreased by 40% thanks to optimization of filtration process

AQUADVANCED® WELL WATCH

All-round online monitoring

and smart operation and maintenance of underground wells



WHY

- Analysis of the operational data of groundwater wells
- Evaluate and monitor status of the wells (clogging, corrosion, etc.)
- Evaluate and monitor performance and efficiency of pumps

HOW

- Installation of necessary sensors for flow, level, pressure, and power consumption
- Monitoring data integrated in AQUADVANCED® Well Watch for continuous surveillance and analysis

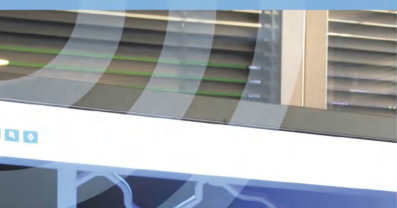
- · Complete monitoring of wells operation
- Continuous surveillance on operational KPI of the wells
- Continuous surveillance on efficiency and power consumption of the pumps



AQUADVANCED® URBAN DRAINAGE

Smart management of stormwater network

real-time decision support system for Singapore







WHY

- Real-time operational advisory platform to assist operators at Marina Barrage
- Monitoring of stormwater network & anticipation of flash floods
- Water quality monitoring and modelling of reservoirs and waterways
- Real-time monitoring of reservoir operations and transfers

HOW

- Deployment of AQUADVANCED®Urban Drainage
- Tailor-made dashboards that meet operator's requirements
- Integration of a wide variety of sensors, radar, and CCTVs to monitor stormwater networks and water quality in reservoirs and waterways
- Integration of various 1D-Hydraulic and 3D-water quality models to enable anticipation of floods in the city and water quality anomalies in the reservoirs

WHAT

- Real-time decision support system for operations at Marina Barrage
- Seamless integration of multiple data sources, models, and presentation of actionable items to operators
- Auto-detection of water quality anomalies based on live sensor readings
- Real-time computation of rainfall return-periods and fast-rising water levels to enable flash flood anticipation

ADVANCED METERING INFRASTRUCTURE (AMI)

Using smart metering data

to induce customers to save water



WHY

- Natural resources are at the heart of Singapore's concerns, making water management a national priority
- To boost water conservation efforts in Singapore and meet the vision for a Smart Nation where people are empowered by technology to improve quality of life
- To gain a deeper understanding of households' water usage patterns and habits, as well as what motivates water-saving behaviours to design and implement water saving programmes in a more targeted manner

HOW

- PUB has collaborated with SUEZ using SUEZ's long-range smart metering and smart water technologies in a pilot project since 2015
- Smart meters fitted with VHF transmitters were deployed to residential households and commercial / industrial households
- It relies on smart metering solutions to collect hourly consumption data from households, data analytics to make sense of it and customer engagement to motivate usage of the mobile app
- With the data collected, a gamified mobile application was created to motivate and increase awareness on residents' water usage

- The programme provided residents with information regarding their daily and hourly water usage and patterns through an innovative mobile application. This helps to raise awareness on water wastage and how to better manage their consumption
- SUEZ provided PUB with maintenance and operational information of the AMI as well as metering data computed by in-house Data Analytics tools (forecast, patterns, savings, residual volumes, etc.). With these data, PUB can customise engagement strategies to help customers toward water conservation
- The project has been extended to commercial and also industrial customers



Asset Performance Management

With the increasing demands of better operational performance and results, the future of the water service business will shift from a method-driven to a result-driven approach. SUEZ's asset performance management solutions integrate 160 years of profound water operation experiences, intelligent operation management tools and digital solutions and other cutting-edge technologies to provide customers with tailored, integrated network operation management services based on performance results.

With the help of efficient intelligent tools and a mature network operation management system, SUEZ SES provides clients with professional operation and maintenance management services on drinking water supply and wastewater networks. SUEZ SES helps clients to greatly improve the operational performance, by:

- reducing non-revenue water and network leakage
- guaranteeing water quality of the water supply network
- avoiding inflows, infiltration, and pipe network misconnection
- reducing dry season overflow and flooding
- improving the performance of network assets
- ensuring the operational efficiency of network assets
- · optimizing capital use efficiency
- · reducing operational costs









Ice Pigging

iDroloc

Galia

SewerBall

Asset Performance Management Solutions

for Drinking Water Supply



Ice Pigging



Ice pigging is a breakthrough technique for cleaning the inside of pipes using slush ice, to improve customer service and decrease operational cost

- No excavation, no extra pumping costs
- Can be completed in 2-3 hours
- The water consumption is reduced (Can be as low as 1.5 times of the pipeline capacity compared with the traditional flushing using 3-4 times of the pipeline capacity.)



Idroloc



This technique can easily and accurately locate leaks on various water pipelines and is suitable for working conditions where other leak detection methods cannot work effectively, especially for large-diameter pipes, plastic pipes and low-pressure pipes

Asset Performance Management Solutions

for Wastewater Networks



Galia



It is a smart modular wastewater network maintenance management system which is designed specifically for the day-to-day management of wastewater network maintenance based on the network operation methodology

- Intelligently assessing the risk level of each of the pipe sections
- Integrating and maximizing the use of various kinds of network-related data, like GIS, CCTV, historical maintenance data, etc.
- Generating optimized plan of network maintenance and cleaning
- Realizing close-loop and transparent management of the maintenance activities on the wastewater network
- Drastically reducing emergency episodes and impacts such as flooding, overflow, etc.



SewerBall



SewerBall is a dynamic sewer network inspection tool that identifies and localizes non-sewage water and is a groundbreaking solution to better protect the environment

- Analysis of 4 physico-chemical parameters
- Exclusive patented intelligent algorithm
- A fast, secure, and cost-effective pre-diagnosis to improve knowledge of the networks
- Allowing us to identify risks of stormwater and avoid overflow into the natural environment

IDROLOC

Using innovative leakage testing method

to reduce physical losses, major contributor to NRW



- Reduce physical losses, major contributor to NRW
- Use of an advanced technology for on-site detection: helium gas
- Applicable to difficult sectors where conventional methods fail

HOW

- Performance-Based Scheme: fixed entrance fee (lump-sum) + service fee based on the performance (upper limit)
- Also possible: just a demo (minimum lump-sum fee = 1-week operation)

- Operation completed from Aug 5th to Aug 16th 2019
- In total 7 leaks have been localized and repaired
- The total leaking volume detected has been 123 m³/h

ICE PIGGING

Adopting breakthrough pipe-cleaning technology

to improve network water quality and customer satisfaction

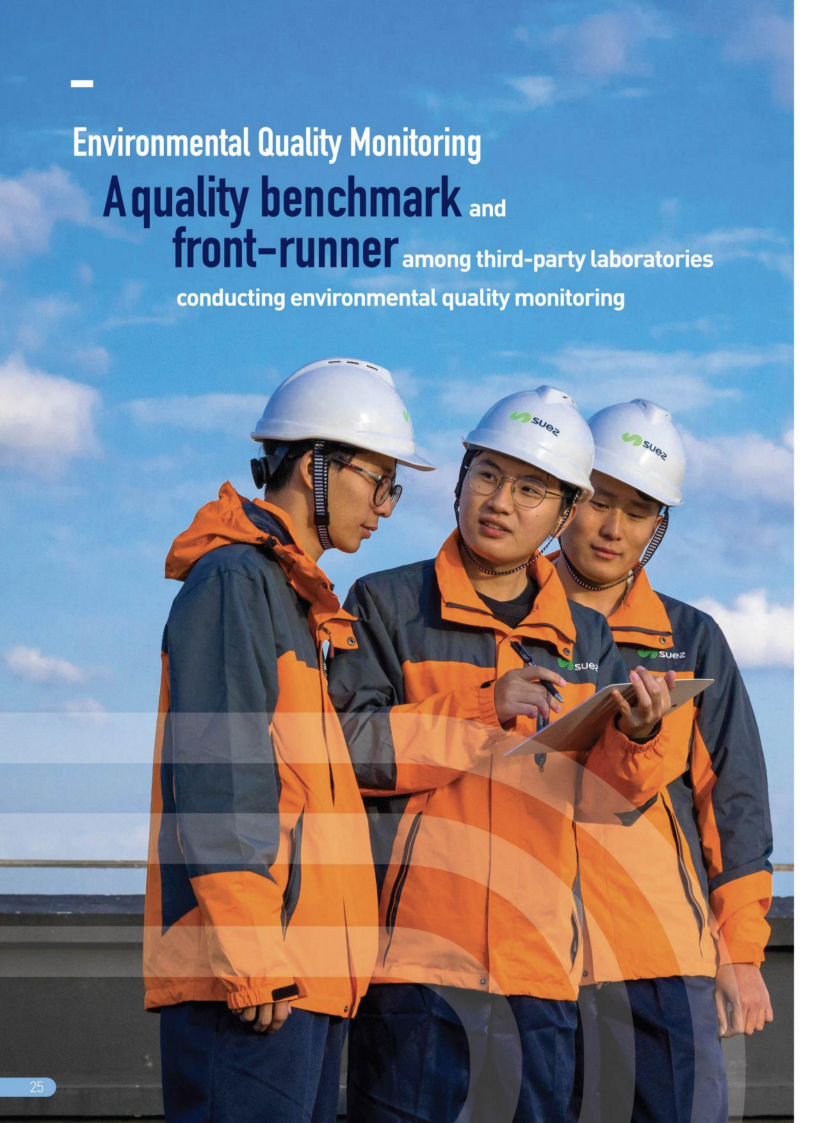


- Improve network water quality and customer satisfaction by removing sediments, biofilm,
- · Comparing with traditional cleaning method, ice pigging has the characteristics of low risk, less water usage and high efficiency etc.

HOW

- Sign contract with Taiwan local partner, to provide ice pigging service to the client
- Pipe cleaning plan was made after enough communication with the client and onsite investigation
- · A 5-ton ice pigging rig and two technicians were sent by SUEZ to do onsite work

- Operation form 1st Aug to 31st Oct 2019
- Around 20km pipes have been cleaned
- Pipe diameter from 100mm to 300mm, material DIP, HDPE etc., located in Taipei and Xinbei city



SUEZ Environmental Quality Monitoring (EQM) was established, following SUEZ's 100% equity acquisition in April 2019 of ALS's environmental testing laboratory business in China. This is an extension of the ecosystem and value chain of SUEZ's environmental business. Through synergies and resource sharing with the SUEZ family of companies, SUEZ EQM has comprehensively enhanced the technological innovation and competitiveness of its core offerings and fully improved its service quality and efficiency with Chinese customers. By actively participating in environmental and smart city initiatives, SUEZ EQM has become a contributor to environmental improvement and smart urbanization, as well as a quality benchmark and front-runner among third-party laboratories conducting environmental quality monitoring.

EQM Services



Environmental standards and compliance monitoring (soil, sediment, water, air, and noise)



Monitoring of groundwater, surface water, drinking water, wastewater, sea water and other types of water



Analysis of farmland, agricultural products and various plant samples



Site investigation and site risk assessment, detection, and analysis



Contaminated site remediation and remediation acceptance effect analysis



Monitoring of ambient air, exhaust gas, workplace air, indoor air, noise, wipe samples, etc.



Solid waste, hazardous waste, and leaching toxicity analysis

Our Expertise of

Environmental Quality Monitoring Services in China



full-service environmental testing labs in Shanghai, Beijing, Guangzhou and Zhongshan



offices in Chongqing, Wuhan, Shijiazhuang, Tianjin, Qingdao, Shenyang and Nanjing



provinces served, including 2 special administrative regions, 4 municipalities and 5 autonomous regions

1,000

cities across China received environmental monitoring and consulting services 2,000

client accounts nationwide

7,500 m²

covered for environmental testings

150,000

samples annually evaluated



CNAS accreditation of ISO/IEC 17025 lab and CMA certification

Major Projects and Achievements

- Tianjin "8.12 explosion" site survey project
- Changzhou Foreign Language School Site Survey Project
- Shanghai Disney Site Survey Project
- Shanghai World Expo site survey and restoration project
- Investigation project of bottom mud, sea water and surrounding soil in Bohai Bay oil spill



20%-1

hold senior and mid-level technical proficiency titles

200 1

parameters for organic pollutants and volatile organic compounds (VOCs)

15%+

more than 15% of technicians are in technology innovation and research and development

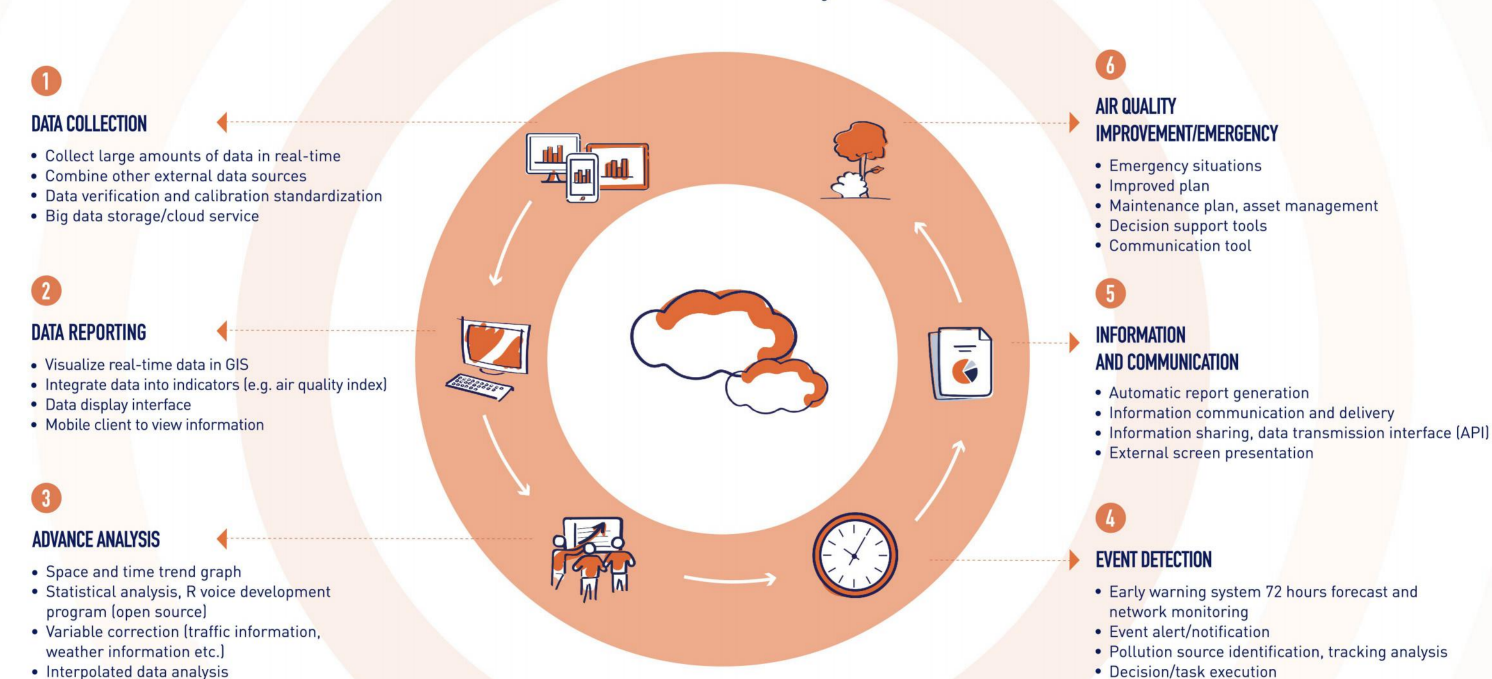
parameters for semi-volatile organic compounds (VOCs)

27

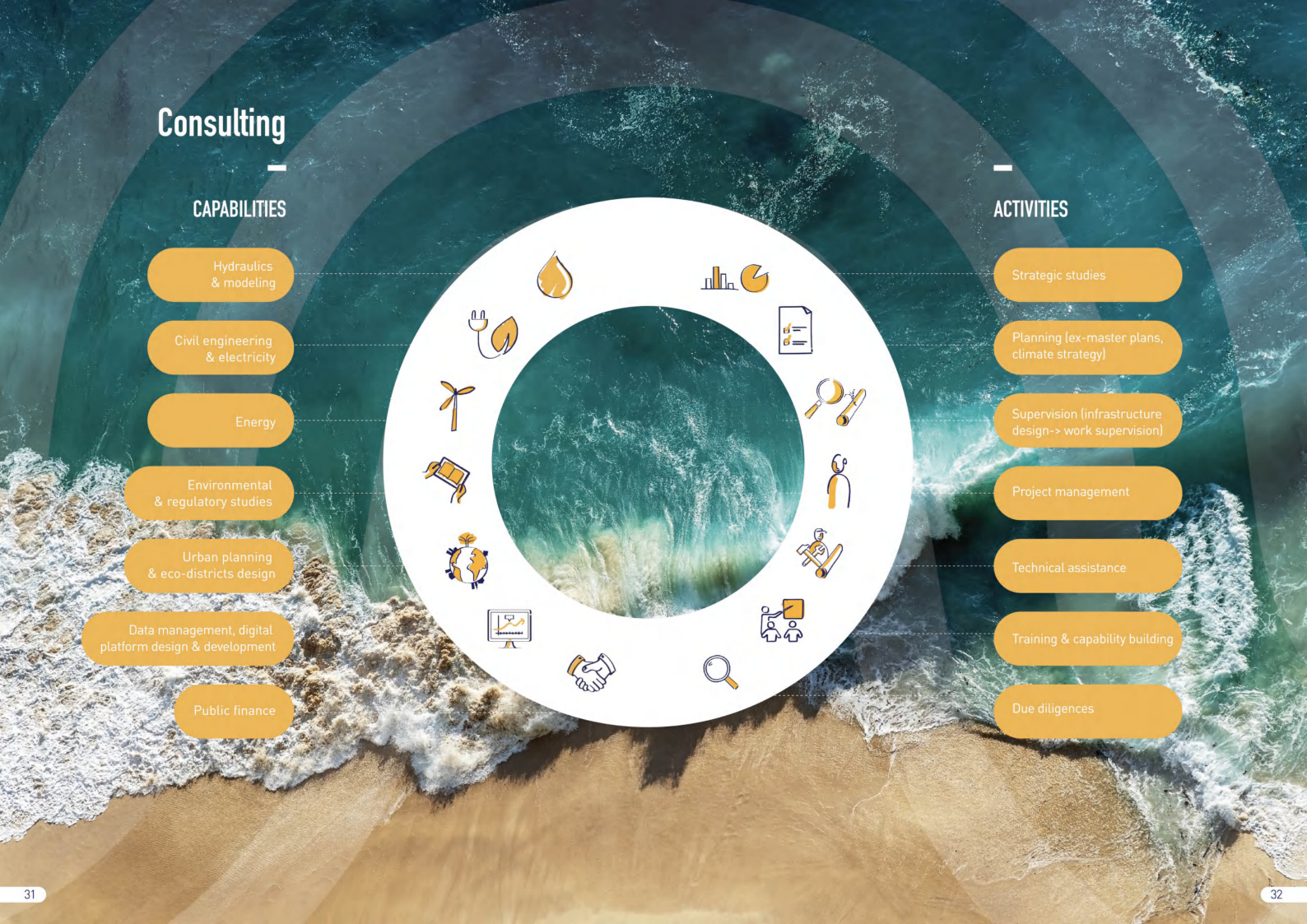
Air & Climate Management

As a leader in environmental services originated from Europe, SUEZ not only provides water and waste management for cities and industries, but also develops sustainable air and climate management solutions through active innovation.

SUEZ Smart and Environmental Solutions combines artificial intelligence and digital solutions to develop the AIRADVANCED® Digital Platform, which is an advanced data platform for real-time management of air quality and emission of environmental data. Based on real-time air quality monitoring in a certain area, it provides decision-makers with customized alert and management functions.



 \sim 30



ECO-WETLAND

First ever in China's industrial park

to integrate wetland to treat wastewater



WHY

- Achieve comprehensive improvement of ecological protection, water purification and landscape functions
- Further improve the water quality of industrial wastewater treatment, meet the ecological water demand for SCIP internal water system, and assist in achieving the goal of "near zero emission"
- Transform and upgrade wetland management mode through advanced management platform

HOW

- "Zone Libellule": wetland design experience based on industrial wastewater environment characteristics and wetland self-purification capacity
- Wetland digital management platform: automatic control of various hydraulic facilities based on real-time data and simulation

WHAT

- Effective water quality improvement: stable key pollutants removal rate, TN removal rate approx. 60%, TP and ammonia approx. 50%, and COD approx. 20%
- Stably treat 10,000m³/d industrial wastewater and 15,000m³/d river water, assist in promoting green circular economy
- Pronounced improvement in wetland biodiversity, help SCIP become industry leader in terms of regional habitat condition

SCIP BIC

Environmental steward program

transforming SCIP towards best-in-class industrial park



WHY

- Secured SCIP vision 2030 of worldwide Best-In-Class industrial park
- SCIP / SUEZ JV creation to transform SCIP towards
 Best in Class from four pillars:
- Institutional organization & management
- Efficient and circular use of resources
- Low-carbon growth
- Asset protection

HOW

- Assess status quo from environmental performance and operational efficiency
- Set up KPIs from: water, waste, flood management, energy & carbon, mobility, resilience, air quality, innovation, and digitalization to identify opportunities and priorities
- Set up short / middle & long-term transformation roadmap

- Smart Operation Center for real-time monitoring, scheduling, operation, early warning, back tracing, etc.
- Innovation as market leader, growth enabler, game changer to attract & retain talents and improve operational efficiency