

A photograph of a water treatment plant at sunset. The scene features a long, straight channel of water with a series of metal gates or weirs in the foreground, creating a series of small cascades. The water is calm, reflecting the sky and the structures. In the background, there are large white storage tanks and a complex network of metal pipes and structural beams. The sky is a mix of blue and orange, with soft clouds. A large, stylized yellow graphic element, resembling a series of curved lines or a stylized 'S', is positioned on the right side of the image, partially overlapping the text and the background.

Our water solutions for Southeast Asia

Shaping a sustainable future for water resources



160 years

Faced with growing environmental challenges, for more than 160 years, SUEZ has been acting to deliver **essential services that protect and improve the quality of life**. SUEZ enables its customers to provide access to water and waste services, with resilient and innovative solutions.

With its 44,000 employees present in 40 countries, the Group also enables its customers to **create value over the entire lifecycle of their assets and services**, and to **drive their ecological transition**, together with their end-users.

International footprint

44,000
Employees

+11,000
water treatment plants

designed and built by SUEZ worldwide, including 255 desalination plants and more than 50 wastewater reuse plants



66 million

people served by drinking water production plants operated by SUEZ



+33 million

people served by SUEZ sanitation services



3.6 TWh

renewable energy produced

CO₂

3.8 million
tons of CO₂

avoided on behalf of the Group's customers





Our long-term commitment to Southeast Asia's sustainability

Since 1953, SUEZ has been driving forward water and waste management services in the region and enhancing its expertise in the environmental services.

In Asia, the evolution of the water industry is being driven by a number of challenges, among them are climate change, rapid population growth, increasing demand for natural resources, rising expenditures and heightened community expectations. These challenges are becoming particularly pressing in the Southeast Asia region. In the context of managing water resources, SUEZ brings a diverse portfolio of solutions that enables optimisation and protection, conformity with regulations and contributes to a circular economy.

1953

Indonesia

We have built more than 190 water and wastewater treatment plants since 1953.

1955

Vietnam

SUEZ has been working closely with local authorities to provide sustainable solutions for drinking water and wastewater since 1955.

1957

Thailand

Our first contract was signed in 1957. The Group also secured the important contract with the Metropolitan Waterworks Authority (MWA) for the supply of potable water to the city of Bangkok.

1961

Philippines

SUEZ has had a presence since 1961. In 1992, the Group built La Mesa Treatment Plant 2.

1963

Malaysia

SUEZ won its first Design & Built contract in Johor-State in 1963. Since then, the Group has won 25 Design & Built contracts but also DBO, BOT & O&M contracts.

2015

Singapore

SUEZ first worked closely with the Public Utilities Board (PUB) in 1963, and since 2015 on smart environmental projects such as smart solutions for stormwater management, smart metering, and innovative water mains cleaning.



Since 1953,
SUEZ in Southeast Asia has

70 years of presence

300 drinking water and
wastewater plants built

SUEZ's presence in Southeast Asia

7 representative
offices ★

1 engineering
platform 🏢

1 water innovation centre
for smart environmental
solutions 🔍



Our water and wastewater solutions

Supporting you throughout every stage of the resource management

We are committed to designing innovative solutions and sustainable models that create value for our customers, the cities and industry.



Drinking water infrastructure, operation & maintenance

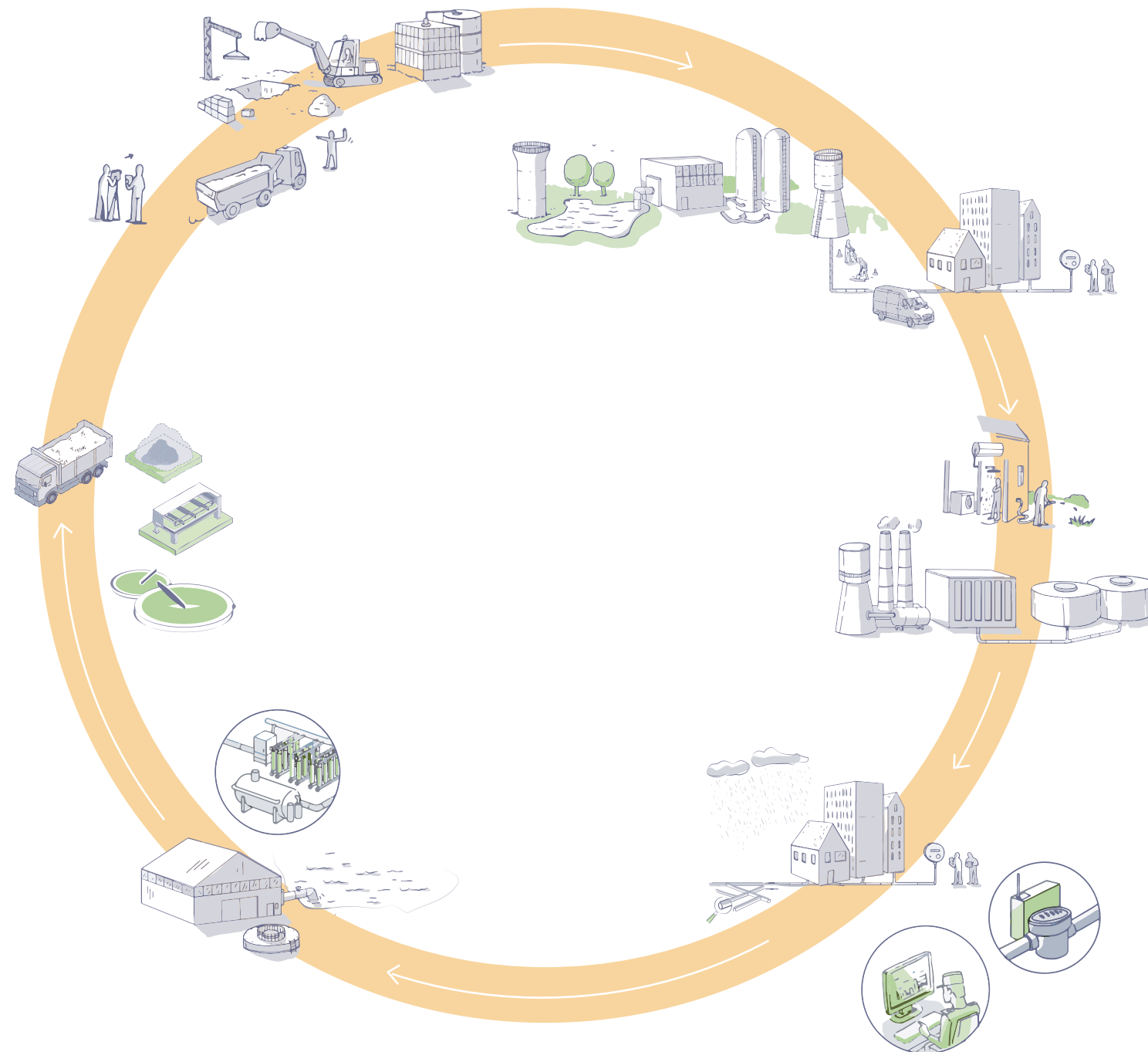
- Customise entire infrastructure project management
- Best design & engineering practices for 24/7 performance and integration of your plant into the natural environment
- Installation of compact drinking water units to overcome space and time challenges
- Guarantee safe drinking water, reliability, and compliance with local standards

Sludge and by-product management

- Sustainable treatment solutions for sludge reduction and recovery
- Thicken & dewater sludge; digest sludge; thermal, mixed and solar sludge drying; sludge incineration.

Desalination

- Customise desalination facilities, whether standardised or containerised modules, seawater or brackish water treatment
- Provide diverse solutions, from water intake, pre-treatment, reverse osmosis, post-treatment to discharge of brines
- Limited environmental footprints



Drinking water distribution

- Monitor drinking water network in real time to ensure continuous drinking water distribution
- Act promptly to resolve leaks in the drinking water network
- Develop smart networks, extend drinking water network's lifespan and assess the state of your network
- Our "360° view of the client" approach supports resource preservation, limits energy consumption and reduces the carbon footprint

Wastewater treatment & reuse

- Blending into the environment, the plants are designed to prioritize protecting local residents' quality of life
- Guarantee the performance of the treatment systems
- Offer advanced technical solutions for reusing purified wastewater

Sewerage & stormwater network management

- Sustainable solutions for diagnosis, network management and inflow management, asset management and environmental protection.
- Optimise the performance of existing assets.
- Reduce operational expenditure

Our value proposition to clients

Delivering
client-centric and tailored
infrastructure and service contracts
to take care of your needs

At SUEZ, we leverage our global expertise to work with local partners across Southeast Asia to provide services which ease major challenges that have environmental dimensions. Our services and project references include (but is not limited to) infrastructure projects such as **EP, DB, DBO, BOT** and services contracts such as **management contracts, O&M, affermage, concession**.

Our goal is to generate business value as well as positive social and environmental impact, to benefit individual companies and collective communities alike.

Enhanced performance & continuous improvement

In pursuit of project goals, we deploy the best experts and the most relevant skills and innovative technologies to sustain continuous improvements. We study and understand your needs to develop relevant plans that apply your vision in practice and prepare for the future.



Local skills development

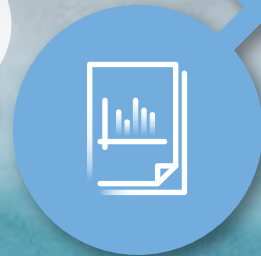
We transfer knowledge, train local teams and contribute to local economic development.



4
Main Drivers for a Client-Centric
Public-Private
Partnership

Access to the best possible financing scheme

We identify attractive financing options and we guarantee high-quality services, even in times of fiscal or environmental uncertainty



Governance

A partnership that is aligned to the local governance framework for authorities to discharge their duties effectively.



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