





Population growth and urbanization, climatechange and the increasing scarcity of resources have sparked a worldwide demand for a growth model that consumes fewer resources.

41

mega-cities with more than 10 million inhabitants by 2030

40%

is the global shortage in water needs expected by 2030

269,000 tonnes

of plastic waste floating on the ocean's surface

2°C

is the maximum allowable temperature increase over the next 80 years if we are to reduce GHG emissions by 40-70% by 2050





To address these challenges, we help industries redesign resource management and accompany them towards the circular economy as their

The quantity of raw materials extracted from the planet has tripled in 40 years.

Today, recycled materials meet 40% of global raw material demand.

Worldwide, industry will account for 22% of all water consumption in 2030.

66% of global respondents say they're willing to pay more for products and services that come from companies that are committed to positive social and environmental impact (Nielsen).







car industry Ford, Michelin, Peugeot Citroên, Renault

Our wide range of experience with industrial customers enables us to apply key learnings and innovations for continuous improvement to address long-standing challenges faced by each industrial sector.

Our unique integrated offering covers a broad portfolio of advanced technologies, innovative solutions, and digital services to help you improve competitiveness, enable sustainable management of resources, and conform with regulations.



access to integrated or specific solutions

- Consulting and impact studies
- 2 Engineering and procurement
- Project management
- Chemical water and process treatment technologies and services
- Mobile solutions
- **6** Services, operations and maintenance
- 1 Industrial maintenance and cleaning services



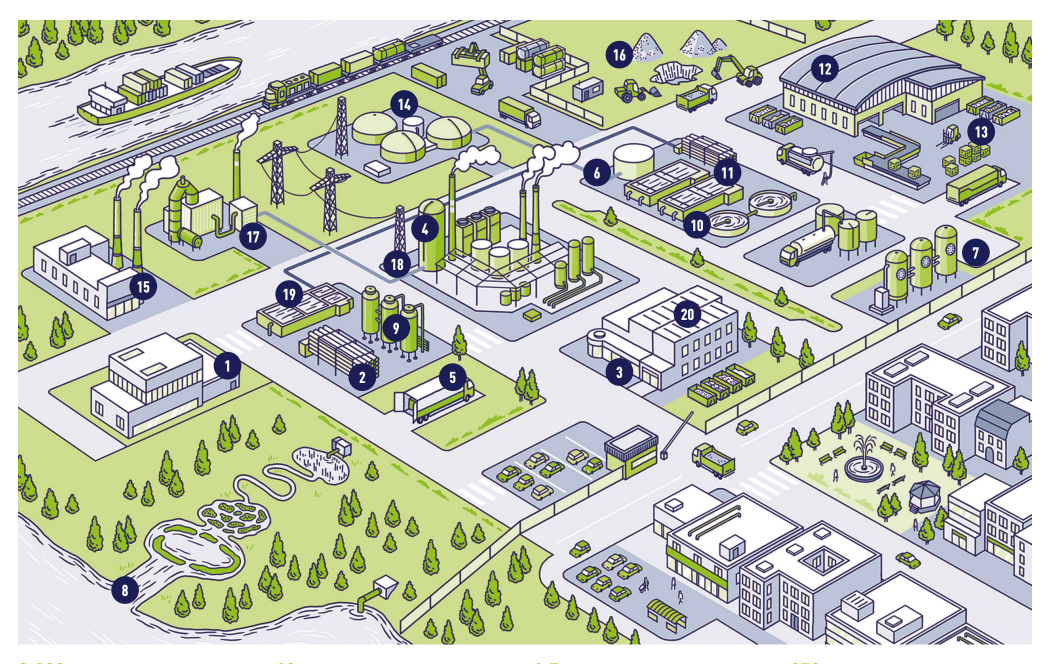
turn waste into new resources

- 12 Industrial waste (collection, sorting, transformation)
- (3) Sales of recovered resources (secondary raw material)
- Biological recovery and composting
- 15 Hazardous waste treatment
- **15** Soil remediation, decontamination and site rehabilitation



improve energy resources

- The Energy recovery from water and waste
- (electricity, heat, and steam)
- 19 Energy efficiency of the environmental facilities
- 20 Reduction of GHG emissions



2,200 wastewater treatment plants built for industrial customers

hazardous waste incineration units

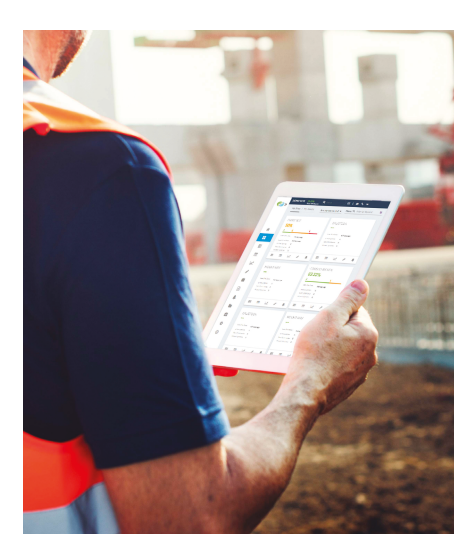
1.5 million of tonnes of soil decontaminated in 2017

350 secondary raw material (SRM) production sites



data intelligence for asset performance

Using software as a service, we help our customers create efficiencies and optimize processes and water management through the use of software, data, and analytics.

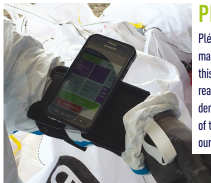


digital waste management

We develop innovative digital solutions to enable our customers to trace their hazardous waste, boost recycling, reduce greenhouse gas emissions, optimize energy consumption, and adopt high-potential renewable energies.







PLECO®

Pléco® is an innovative tool that simplifies the administrative management of hazardous waste. Accessible via the web, this extranet allows our customers to manage their waste in real time. Pléco® offers multiple functionalities such as the dematerialization of administrative procedures and the reporting of treated waste. Therefore, Pléco® means time and efficiency for our customers.

serving all industries across the world

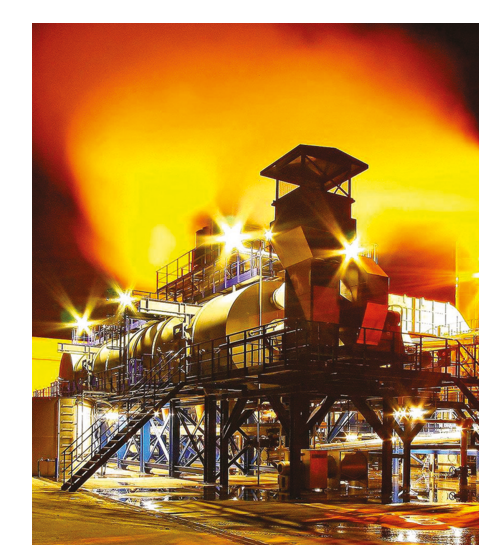




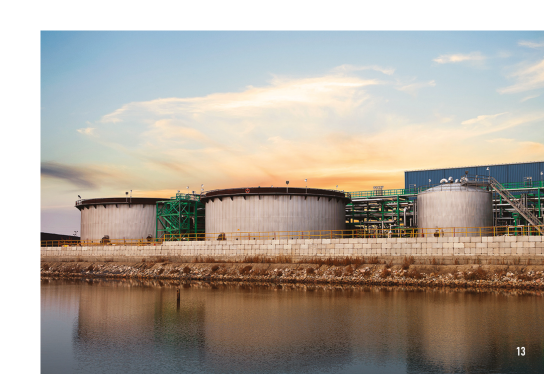














SUEZ profile & key figures

We help cities and industries optimize water management, recycling and waste recovery

88,576 employees

5 continents

over **450,000** industrial and business customers

160 years of history serving human progress

environment, health, safety and quality: a constant priority

Our EHSQ policy is based on a continuous improvement approach, and we are certified ISO 14000, OHSAS 18001, Mase, VCA, ISO 9001, ISO 50001 and ISO 26000. Site performance is monitored through high-performance safety indicators. Our proactive management system includes site audits, procedures and training adapted to our activities and site specifications.





17 research centers worldwide

650 experts and researchers driving innovation









Publication: SUEZ Communication Department
Design: bearideas
Photo credits: iStock - Upsplash - SUEZ - Cycil At

Photo credits: iStock – Unsplash – SUEZ - Cyril Abad/ CAPA Pictures – Procter & Gamble - William Daniels

headquarters France, Paris Tour CB21 16, Place de l'Iris 92040 Paris La Défense Cedex France

October 2018



