

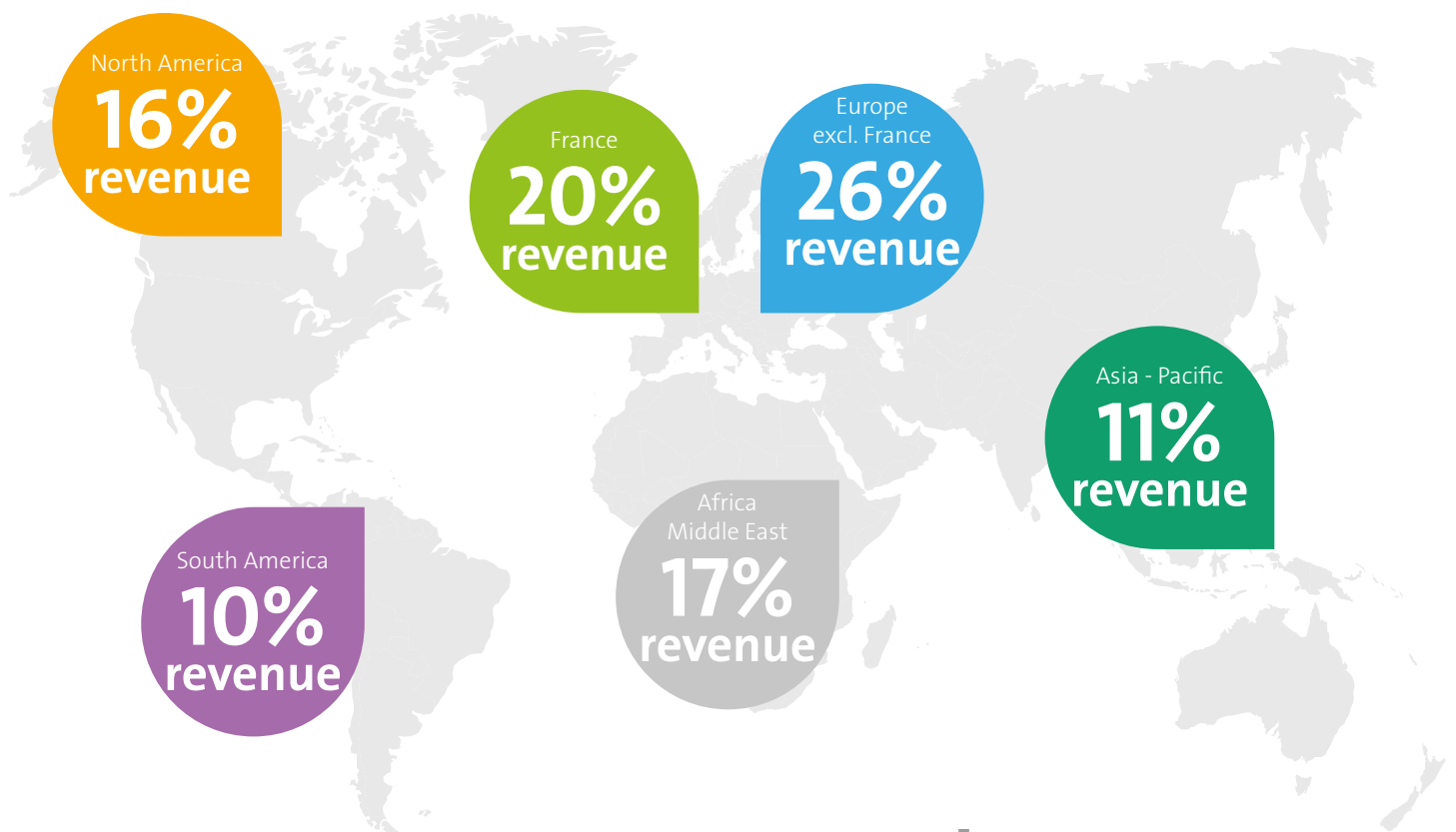


Resourcing the world



Sustainable
Water Solutions

WATER TECHNOLOGIES



* Revenue breakdown is based on location of the project.

Veolia Water Technologies

provides the complete range of services required to design, build, maintain and upgrade water and wastewater treatment facilities and systems for industrial clients and public authorities.

We rely on the **most water-related technologies** available anywhere, backed by the knowledge of how to combine them to create tailor-made solutions helping cities and industries **manage, optimize and recycle water**.

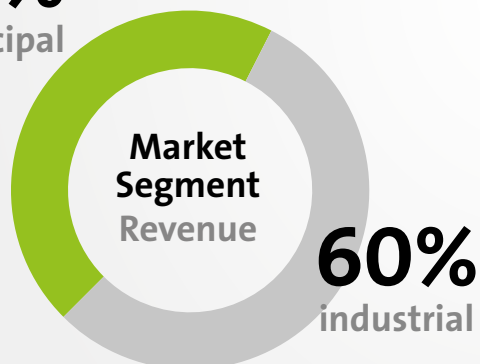
We **develop access to resources** through state-of-the-art desalination and water reuse techniques. By optimizing both processes and monitoring, we help our clients **reduce their water footprint** while generating considerable savings in energy and chemical consumption. Our innovative wastewater and sludge treatment technologies **maximize energy production** and product recovery, allowing our clients to **extract raw materials** and capitalize on valuable byproducts.

10,381
employees

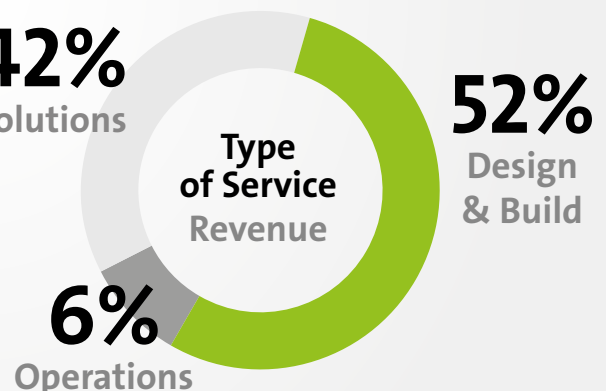


€ 2.1
billion
revenue

40%
municipal



42%
Solutions

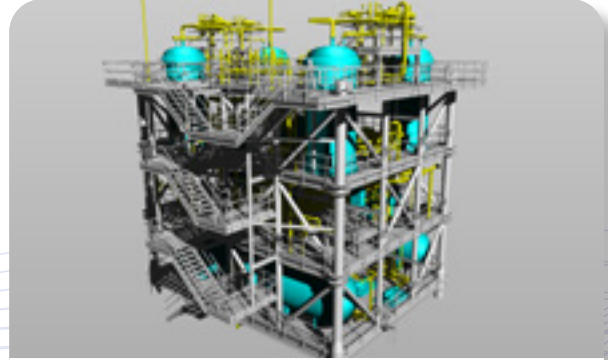


We Know Water



Shell Carmon Creek – Canada

Design and supply of a highly integrated system, including HPD® evaporators, to treat and recycle produced water, achieving a water neutral operation at Shell's 80,000 barrels/day Carmon Creek project.



Ichthys LNG Project – Australia

Fully automated MPPE water purification unit for a Floating Production Storage and Offloading (FPSO) unit. All toxic compounds are removed from produced water by a single process to comply with the strictest environmental requirements.



Siven – Venezuela

Design, engineer and build of three process water and two wastewater treatment plants at a new steel facility, cutting water consumption in half while reducing electrical power required to service water treatment solutions.



CMPC – Brazil

Engineering, purchasing and construction of three units for raw water and wastewater treatment at pulp and paper production plant, complying with the very strict environmental regulations of the State of Rio Grande do Sul.



Sadara Marafiq - Saudi Arabia

Design and build of a 178,000 m³/d desalination plant featuring ultrafiltration and reverse osmosis. The plant will ensure a secure water supply while reducing the site's energy requirements and costs.



Az Zour – Kuwait

Thermal desalination process separating saline content by evaporating seawater in a distillation system for a 1,500 MW power plant. Energy generated during vapor condensation is reused, reducing energy consumption required to heat the water.



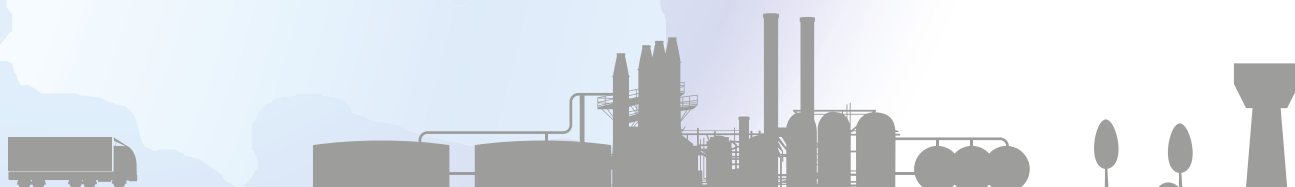
Nantes – France

Upgrade of the La Roche water production plant servicing 600,000 people. With a capacity of 160,000 m³/d, the plant will produce first-class quality water no matter the variations in the flow or condition of the input water.



Vigo – Spain

Upgrade of the Lagares wastewater treatment plant, bringing its capacity to 800,000 P.E. Proven Veolia technologies will improve the quality of discharged water and reduce the environmental footprint of the plant.



Results-based
company
culture

Numerous
references
worldwide

Sustainable,
cost-effective
solutions

Years of dedication toward developing and improving a vast array of technologies in any water-related field have made Veolia Water Technologies the **world leader in water and wastewater treatment.**

**Local
presence**
on all
continents

350
proprietary
technologies

**Customer-
focused
innovations**



The best technologies, from a partner you can trust

Veolia Water Technologies combines expertise with innovation to offer technological solutions suited to each application. Our differentiating water treatment processes, combined with **outstanding management skills**, often make us the only company capable of answering to large-scale, technologically challenging projects.

Our portfolio of **more than 350 technologies** features everything from online diagnostic solutions to evaporation and crystallization, energy-producing sludge treatment, state-of-the-art desalination, laboratory-grade water and mobile solutions.

Using water resources to **create sustainable, cost-effective solutions** is the focus of everything we do. We utilize tools such as **Carbon Footprint, Water Impact Index** and **True Cost of Water** evaluations to help our clients achieve their corporate sustainability goals and lower their operating costs.



Latest technological innovations

- **Exelys™**, for sludge reduction and optimized biogas production
- **Cella™**, which allows for biopolymer production from sludge
- **Actiflo® Carb**, for removal of micropollutants and EDC
- **Endetec™** drinking water network monitoring sensors
- **Anita™ Mox**, for treatment of high-ammonia effluents



Contact Us

Veolia Water Technologies (SEA) Pte Ltd

6 Serangoon North Avenue 5 #05-05

Singapore 554910

Tel: +65 6 715 5200

Veolia Water Technologies Sdn Bhd & Veolia Water (Malaysia) Holding Sdn Bhd

Unit 20-1 and 20-2, Level 20, Mercu 3, No. 3,

Jalan Bangsar KL Eco City

59200 Kuala Lumpur, Malaysia

Tel: +603 2264 1818 ■ Fax: +603 2264 1881

PT Veolia Water Technologies Indonesia

Ventura Building 6th floor suite 605

Jl. R.A. Kartini 26,

Jakarta Selatan 12430

Indonesia

Tel: +62 21 750 4707 ■ Fax: +62 21 750 4708

Veolia Water Technologies (Thailand) Ltd.

142 Two Pacific Place Bldg, Room 2204,

Sukhumvit Road, Kwang/Khet Klongtoey,

Bangkok, Thailand

Tel: +66 2 653 2202 ■ Fax: +66 2 653 2208

Veolia Water Technologies (Beijing)

22/F, Office Building 1 & 2 Tower, Beijing Landmark

Towers, 8 North Dongsanhuan Road, Chaoyang District

100004 P.R. - Beijing, China

Tel: +86 10 59532000 ■ Fax: +86 10 6590 6822

Veolia Water Technologies (Shanghai)

Room 1201-1206 & 1210-1212, CITIC Square

1168 West Nanjing Road, Jing'an District

Shanghai 200001, P.R. China

Tel: +86 21 6193 8088 ■ Fax: +86 21 6193 4499

Veolia Water Technologies Phils.inc.

#16 , Philcrest Compound, Km 23 West Service Road,

Cupang, Muntinlupa City

1771 - Philippines

Tel: +632 809 4011 ■ Fax: +632 809 4017

Veolia Water Technologies Vietnam

Suite 9.2, 9th Floor, E-town 1 Building, 364

Cong Hoa Street, Ward 13, Tan Binh District,

Ho Chi Minh City, Vietnam

Tel: +84 (0) 28-38127757 ■ Fax: +84 (0) 28-38127759

Veolia Water Technologies Taiwan Corporation

4F, N° 14, Lane 609, Section 5, Chung-Shing

Road Sanchung, Taipei County, Taiwan

Tel: +886 2 2278 1006 ■ Fax: +886 2 2278 1002

Australia Head Office

Level 3, 1 Innovation Road, Macquarie Park,

NSW 2113

Tel: +61 2 8514 3200 ■ Fax: +61 2 8514 3222

New South Wales Regional Office

374 Vardys Road, Kings Park NSW 2148

Tel: +61 2 8867 9600 ■ Fax: +61 2 8867 9651

24hr Tel: 1300 726 678

Queensland Regional Office

42 Suscatand Street, Rocklea, QLD 4106

Tel: +61 7 3737 2670 ■ 24hr Tel: 1300 726 678

Western Australia Regional Office

124 Kewdale Road, Kewdale WA 6105

Tel: +61 8 9449 1700 ■ Fax: +61 8 9353 4689

24hr Tel: 1300 726 678

South Australia Regional Office

500 Churchill Road, Kilburn SA 5084

Tel: +61 8 8168 0500 ■ Fax: +61 8 8168 0599

24hr Tel: 1300 726 678

Victoria Regional Office

Unit 1, 191-195 Greens Road,

Dandenong South VIC 3175

Tel: +61 3 8414 0001 ■ Fax: +61 3 8414 0090

24hr Tel: 1300 726 678



www.veoliawatertechnologies.com.au
Linked in Veolia Water Technologies Asia Pacific
marcom.apac@veolia.com

