

# Veolia Water Solutions & Technologies in South East Asia

Established in Asia for 25 years, we combine expertise & innovation to offer technological excellence to our clients.

Veolia Water Solutions & Technologies (VWS) provides unique water, wastewater & reclaim solutions from process design to complete turnkey installation and all associated services.

With a unique portfolio of 250 proprietary technologies, VWS is committed towards improving the efficiency of your manufacturing chain while preserving the environment.

VWS has dedicated resources to serve municipalities as well as microelectronics/photovoltaic, pharmaceuticals, food & beverage, power, pulp & paper, chemicals and oil & gas upstream/downstream industries.



10 Business Unit in 9 countries  
550 employees at your service

Access to a pool of Design & Build experts in  
Shanghai, Singapore, Taiwan and Tokyo

Global Network Local Resources

# Creating water solutions



2009 key figures

**Veolia Water Solutions & Technologies (SEA) Pte. Ltd.**

5 Loyang Way 1, 508 706 Singapore

Tel. +65 65 46 11 10

Fax +65 65 46 25 53

[info-sea@veoliawater.com](mailto:info-sea@veoliawater.com)

[www.veoliawaterst-sea.com](http://www.veoliawaterst-sea.com)

**VEOLIA**  
WATER

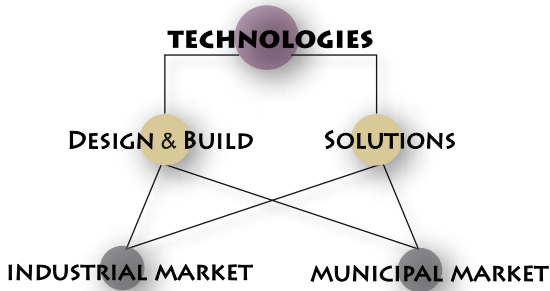
Solutions & Technologies

# Veolia Water Solutions & Technologies

## Global leader in water treatment

Veolia Water Solutions & Technologies is a fully owned subsidiary of Veolia Water.

It is a design & build company and a specialized provider of technological solutions in water treatment for a low carbon future, to meet the needs of municipal and industrial customers.



### 2009 key figures

€2.5 billion revenue

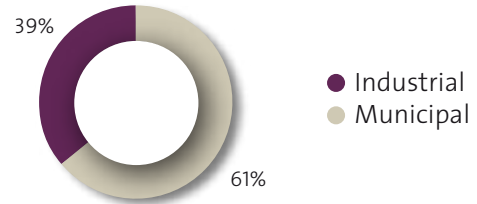
130 business units in 57 countries

9,500 employees

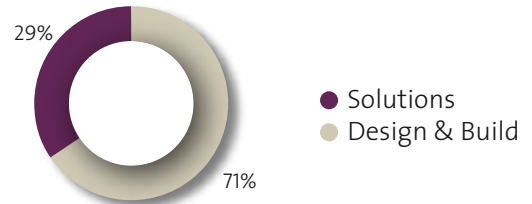
60% researchers, engineers, project managers

Over 250 proprietary technologies

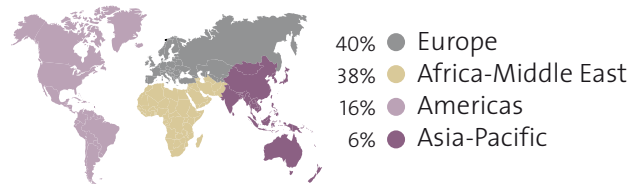
### 2009 revenue breakdown by market segment



### 2009 revenue breakdown by capabilities



### 2009 revenue breakdown by geographical area



### 2009 workforce by geographical area

