

## Contact us

### MIDDLE EAST

**UAE - HQ:**  
Business Central Towers, B 48th Floor,  
Media City, Dubai – UAE,  
PO Box 66235,  
Tel +971 4 457 0777

**Oman:**  
ENGIE STOMO: PO Box 692,  
Postal Code 320 Barka, Oman

**Qatar:**  
ENGIE: Al Fardan Office Tower 14th  
floor, West Bay, P.O. Box 24498, Doha

ENGIE Cofely Mannai FM: First Floor,  
Al Jervan 1 Building Area 56,  
Ain Khaled Street 340 Salwa Road,  
P.O. Box No. 24258, Doha

**Saudi Arabia:**  
Unit No 4-5-6 Commercial Area 2,  
Ground Floor – Business Gate, 7731  
Riyadh, KSA

**Kuwait:**  
Al-Sour Tower, Al, Al-Soor St,  
Kuwait City, Kuwait

**in** ENGIE Middle East,  
South & Central Asia and Africa

**@** engie\_middleeast

**✉** communications.amea@engie.com

**🌐** [www.engiemiddleeast.com](http://www.engiemiddleeast.com)

### AFRICA

**North Africa:**  
CFC First Tower, 4th Floor,  
Casablanca Finance City,  
Casablanca, Morocco

**South Africa:**  
Building 1 Country Club Estate,  
21 Woodlands Drive, Woodmead,  
2191 Gauteng

### ASIA

**India:**  
1st Floor, Orchid Centre, Sector 53,  
Golf Course Road, Gurugram 122002,  
India

**Southeast Asia:**  
108 Pasir Panjang Road #05-04,  
Golden Agri Plaza, Singapore 118535

**Australia & New Zealand:**  
Level 33, Rialto South Tower,  
525 Collins Street, Melbourne,  
Victoria, 3000



# LONG TERM ENERGY PARTNER FOR THE MIDDLE EAST, AFRICA & ASIA




**#Act  
With  
ENGIE**




# Our Group

ENGIE is a global reference in low-carbon energy and services.


ENGIE's purpose is to act to accelerate the transition towards a carbon-neutral economy, through reduced energy consumption and more environmentally-friendly solutions. ENGIE is building today, the low carbon energy systems of tomorrow, focusing on Renewables and Infrastructures supporting its customers' decarbonization.



**172,703**  
Employees



**52%**  
reduction in CO2 emissions from electricity production compared with 2012



**21 Mt**  
of CO2eq avoided by our customers in 2020 by using ENGIE products and services

# Our Activities


**A core activity for a low-carbon world**  
Our Group relies on its activities to offer its customers competitive, high value-added solutions that enable them to achieve their carbon-neutrality targets.

**Renewables**




Generating clean power

**Energy Solutions**




Developing low carbon distributed energy infrastructure

**Thermal & Supply**



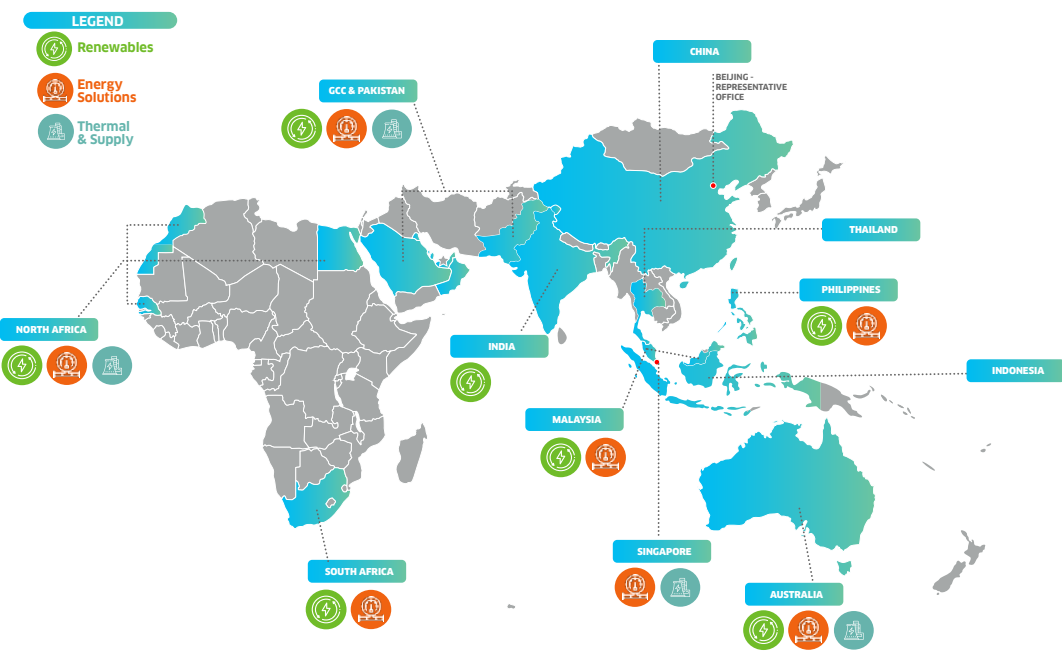
Providing balanced, flexible power generation

**Networks**



Delivering affordable energy for customers

# Our footprint in the Middle East, Africa and Asia



# Power and Water provider in the Middle East

With proven expertise in energy efficiency, RO technologies and in the field of water and power decoupling, ENGIE stands out as a solid and reliable partner for the Middle East region. By providing sophisticated and innovative desalination solutions, ENGIE is able to meet both the region's current and future water needs and actively accompany its low-carbon transition.

N° 1 Regional Independent Water & Power Developer.

For more than 30 years, ENGIE is a major player in power generation and water desalination production, representing today **1300 MIGD** of water desalination capacity and **31 GW** power production capacity in the Middle East.

UAE	SAUDI ARABIA	QATAR	OMAN
<b>10 GW</b> power capacity and <b>609 MIGD</b> desalination capacity	<b>7.5 GW</b> Gas-fired power capacity: Riyadh PP11, Marafiq, Fadhili, Tihama	<b>3.8 GW</b> of power capacity and <b>123 MIGD</b> of desalinated water production	<b>3.7 GW</b> gas-fired power capacity
<b>6 IWPP projects</b> Al Taweelah, Umm Al Nar, Shuweihat 1, Shuweihat 2, Fujairah 2, Mirfa	<b>176 MIGD</b> of desalinated water production (Marafiq IWPP) and <b>219 MIGD</b> under construction	<b>2 IWPP</b> Ras Girtas Power Company, Q Power	<b>120 MIGD</b> desalinated water production: Barka 2 IWPP, Barka 4 IWP, Sohar 1 IWPP
KUWAIT	BAHRAIN	<b>ENGIE COMMITS TO NET ZERO BY 2045</b>	
<b>1.5 GW</b> gas-fired power capacity and <b>107 MIGD</b> desalinated water production: Az Zour North, IWPP	<b>3 GW CCGT</b> power and <b>138 MIGD</b> desalinated water production: Al Dur IWPP, Al Ezzel IPP, Al Hidd IWPP		