

United Arab Emirates

Siemens' technology brings power and water to the UAE's cities, pioneers digital infrastructure and industry and develops local talent through education and knowledge transfer. With a leading role in electrification, automation and digitalization, Siemens is building on more than 40 years in the UAE with innovative technology that supports sustainable economic growth and enhances the lives of citizens.

More than 3.6 million people in the UAE rely on Siemens technology for power, with 40 percent of the country's electricity generation capacity coming from efficient Siemens turbines at sites including Shuweihat S1, S2 and S3, and Dubai's Jebel Ali complex. The company's technology is also widely used to transmit and distribute electricity, and to deliver 75 percent of the UAE's daily water supply.

Siemens actively supports economic diversification in the UAE, strengthening the country's industrial sector with digital technology and building a local ecosystem for digitalization through partnerships for R&D. Together with Strata and Etihad, Siemens developed the region's first certified 3D-printed part for aircraft interiors, and the company's automation and drives technology enables almost 80 percent of the UAE's steel production. Automation technology from Siemens is also responsible for enabling the Middle East's largest pharmaceutical company to produce up to 40 million vials of insulin per year.

Some of the UAE's most prominent landmarks are digitalized with smart building technology from Siemens. Abu Dhabi's Sheikh Zayed Grand Mosque and Yas Marina racetrack, along with Dubai's Atlantis Hotel, Dubai Opera and 3D-printed office building are all alive with Siemens' digital technology, keeping resource use low and security and comfort levels high.

More than two million data points and digital traffic management technology ensure transport in the UAE is fast and efficient, and Siemens is working with local partners on technologies to reduce traffic and boost public transport use. The company's technology also enables 50 percent of the UAE's port logistics and 90 percent of airport logistics.

Siemens is a Premier Partner for Intelligent Infrastructure and Operations for the Expo 2020 Dubai. For the first time in the region Siemens will implement MindSphere, an open operating system of the Internet of Things, to optimize energy and building management across the Expo site, where the company has also committed to set up its global logistics hub.

The company is committed to knowledge transfer and local talent development, and its educational and training programs have enabled more than 150 young Emiratis to gain new skills and international experience. Siemens has provided more than 8,000 hours of training via its local Power Academy, Sitrain and customer sessions.

The UAE is Siemens' headquarters for the Middle East, employing more than 2,600 people from over 80 nationalities in three offices across the emirates. Siemens has been a local company in the UAE since 1999.

> 40 years in the UAE

150 young Emiratis
with new skills and experiences



Premier Partner
Intelligent Infrastructure
and Operations
Expo 2020 Dubai

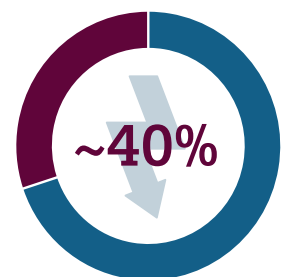
2,600
Employees



Representing
> 80 nationalities



Generating



of the UAE's
power