

GE in Middle East

GE Presence Since 1930s

Employees: 1500 +

Revenues: 2007 USD 5.4 billion, 50% growth over 2006.

- **GE Energy** has 1000 turbines and 750 employees across the Middle East.
- Aircraft powered by jet engines from **GE Aviation** amount to more than 2,000 GE and CFM* engines in service in the region.
- **GE Oil & Gas** has over 100 people distributed across three main hubs in Dammam, Abu Dhabi and Doha and over 2,900 units installed to date across the region.

Key Partnerships and Facilities in Middle East:

- GE Middle East & Africa HQ in Dubai, UAE
- GE Healthcare manufacturing facility in Riyadh, Saudi Arabia
- GE Healthcare Service Support Centers in Riyadh, Jeddah, & Dammam (provide training as well)
- GE El Seif Healthcare: GE Healthcare & El Seif Development joint venture in Saudi Arabia
- GE Advanced Research & Technology Center in Qatar Science & Technology Park, Qatar (opening in 2009)
- ConocoPhillips & GE Global Water Sustainability Research Center, Qatar (opening late 2008)
- GE Energy Power Technology Centre in Saudi Arabia (opening in 2010)
- Emirates Test Engine Facility, Dubai, UAE
- GE Water & Process Technologies Chemical Blending Facility in Dammam, Saudi Arabia
- GE Oil & Gas Service Workshop in Ras Laffan Industrial city, Qatar
- GE Water & Process Technologies CoE, Jebel Ali, UAE
- World's largest wastewater plant in Sulaibiya, Kuwait
- GE Energy Optimization & Controls Project Centre in Bahrain
- SASSCO – GE Sensing joint venture with Ali A. Tamimi Co. Centre in Dammam, Saudi Arabia
- Graduate Management Program in Bahrain
- King Abdullah University of Science and Technology in First Private-Sector Research Collaboration with GE, Saudi Arabia
- Universal City Dubailand & Universal Studios Dubailand (2010), Dubai, UAE
- CNBC Sign with Dubai International Financial Centre for 'Gateway to the Middle East' Program
- GE & Dubai Holding Strategic Partners for Developing Infrastructure & Industrial Projects
- GE Money joint venture with Al Futtaim Group, UAE



GE's Commitment to Middle East

Building infrastructure

Transportation development
Energy & water sufficiency
Local service capability
Knowledge transfer

Social needs

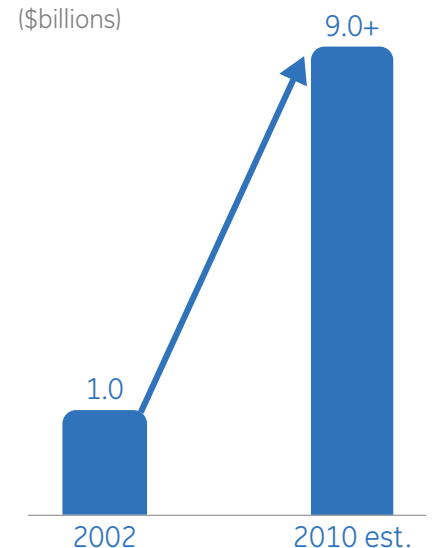
Healthcare, Security
Local manufacturing, Job creation
Leadership development

Diversification

Industrialization
Financial services
Real estate
Tourism & entertainment

Revenues

(\$billions)



imagination at work

GE in Abu Dhabi

GE has been delivering products and services in Abu Dhabi since 1975. Today, Abu Dhabi is an important market and an important partner in one of GE's fastest growing regions in the world.



Recent GE Announcements in Abu Dhabi :

- In February 2008, GE Sensing and Inspection Technologies inaugurated a new extensive facility in the CERT technology park in Abu Dhabi. The new facility is home to the company's first dedicated calibration, repair and training centre in the Middle East. It will serve all Gulf countries outside Saudi Arabia and is a further demonstration of GE's commitment to ongoing investment in the region.
- In January 2008, GE, Mubadala and Credit Suisse launched a USD 1 billion fund to invest in infrastructure in the Middle East.
- In January 2007, Mubadala and GE initiated an executive learning program in the capital city focused on providing advanced management and business leadership programs to professionals in the UAE and neighboring countries.
- In April 2006, GE signed an MOU as an anchor partner in the Masdar initiative: Abu Dhabi's multi-faceted response to the need for a global focus on resource conservation and the alternative energy sector. It is designed to ensure in the long term that Abu Dhabi retains and even grows its share of the global energy market.
- In 2005, GE Oil & Gas invested in the development of local engineering talent in Abu Dhabi. GE signed an agreement to support the development of a specialized laboratory in the Department of Engineering at the Petroleum Institute in Abu Dhabi.
- In 2001, GE formed a joint venture with ADAT called Gulf Turbine Services, which is located in Mussafah (Industrial City) in Abu Dhabi. This facility offers a broad range of compressor and turbine services along with access to worldwide resources to meet regional customers' specific needs.

