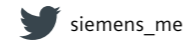
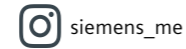


Siemens has been a local company in Qatar since 1970 and a partner in the region for more than 150 years.

As Qatar continues its prosperous journey, our presence and commitment continues to grow in alignment with the Qatar National Vision 2030.

Open to discover more ►

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SIEMENS
Ingenuity for life



**In Qatar,
for Qatar**
Making real what matters

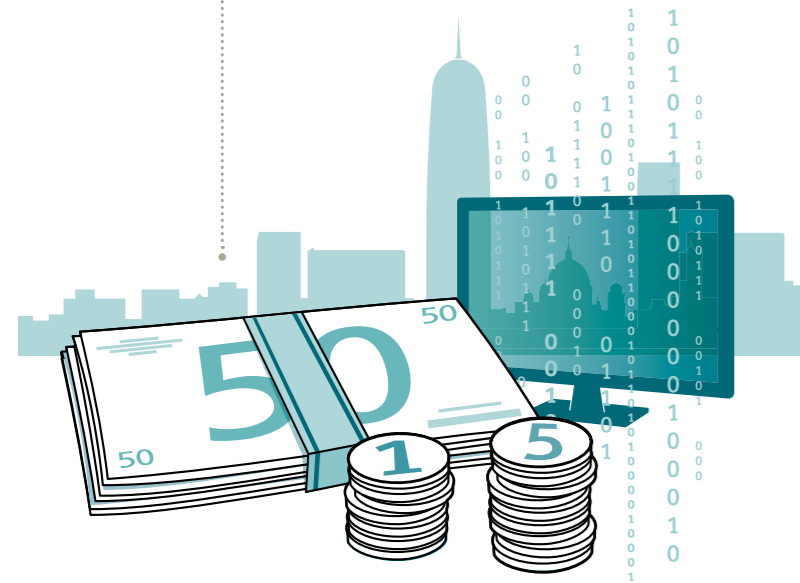
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“We strive to enhance the quality of life for people in Qatar through innovation and reliable digital technology.”

Adrian Wood, CEO of Siemens Qatar

Driving the economy

We redistribute **60%** of our profits locally



Qatar is committed to sustaining its own development, diversifying its economy and providing a high standard of living for all of its people for generations to come.

A knowledge-based economy characterized by innovation, entrepreneurship, and excellence in education, infrastructure and transparency will drive the way forward.

Our contribution

Electrification
Siemens technology contributes to transmitting and distributing over **60%** of power generated in Qatar.

Economic diversification
We see ourselves as partners in contributing to the local economy: we redistribute **60%** of our profits locally.

Power and water generation
We facilitate electricity and water generation through one of the largest projects in the region: by 2018, thanks to our technology, the electricity output is expected to rise by **+23%** and water supply by **+25%** in the country.

Developing local jobs and skills



Qatar believes that human development is a key pillar in its vision. Future economic success will increasingly depend on embracing a knowledge-based world that is extremely competitive. To meet the challenge, Qatar is establishing advanced



66% of our employees have graduate or post-graduate degrees

educational systems, providing excellent training, and opening the doors to increased vocational support for Qatari women. These measures will ensure the increased and diversified participation of its citizens in the labor force.

Our contribution

Education
We participate in **15+** events with local universities and enable students to prepare for future careers offering **15,000+** hours of student internship training.

Skills upscaling
Furthering skills creates engaged and effective employees: we invest **1+** million QAR on training to enhance our employees' skills and futures.

Local training
We support local knowledge transfer by providing customers with **55+** training sessions a year that amount to **14,500** hours.

Nurturing excellence
We share Qatar's view that education and skills are the key to success: **66%** of our employees have graduate or post-graduate degrees and **50%** work in the engineering field.

Value-adding innovations



10 cutting-edge R&D projects with one filed for a patent



Qatar aspires to be a center of innovation, scientific research and technology. These goals are reflected in Qatar Vision 2030 and realized by Qatar Foundation, which operates in the fields of education, science and research. Entrepreneurship, innovation and best practice in technology will facilitate the transition from a resource-based to knowledge-based economy. Public/private research partnerships and international collaborations are already transforming vision into reality.

Our contribution

Innovation
We are partnering with The Qatar Science and Technology Park (QSTP), Qatar's primary incubator for technology and innovation: **10** cutting-edge R&D projects are already in progress with one filed for a patent.

Entrepreneurship
At Siemens, we share and uphold Qatar's zeal for entrepreneurship: locally developed smart grid monitoring solutions were purchased by Siemens Latin America and South Africa.

Improving quality of life



We ensure fire safety, building automation and security through **55,000** Siemens sensors and 1 million data points captured



Qatar is enjoying a period of prosperity and economic progress which is reflected in the quality of life of its people. The government is dedicated to a comprehensive development path which will continue to uphold a high standard of living.

This includes driving sustainable urbanization, encouraging healthy living and working environments, in addition to safeguarding citizens and residents.

Our contribution

Safety
We enable safety in buildings across Qatar through our cutting-edge building technologies. More than **55,000** sensors and 1 million data points work in unison to ensure fire safety, building automation and security. **200** buildings in Qatar are equipped with our smart solutions and advanced technologies.

200 buildings in Qatar are equipped with our smart solutions and advanced technologies

Employee well-being
Healthy employees are happy and productive employees. This is why we foster initiatives that promote well-being: a regional challenge saw over **2** million steps achieved in 100 days with an average of each Siemens employee making **15,000** steps a day.

2 million steps achieved in 100 days with an average of each Siemens employee making 15,000 steps a day

Sustaining the environment



Qatar seeks to preserve and protect the environment and nurture an environmentally aware society. It is committed to issues such as diminishing water resources, the effect of pollution as well as international environmental concerns such as global warming. The nation cooperates regionally and internationally to proactively mitigate the negative effects of pollution and climate change.

Our contribution

Green technology
Our green technology will enable Qatar to set new benchmarks for sustainable infrastructure in the region: Qatar's state-of-the-art tram system will consume 25% less energy per year and reduce CO2 emissions.

25% targeted reduction in energy consumption per year and reduced CO2 emissions through upcoming tram system

Supporting transformation



Qatar is enjoying a period of unprecedented prosperity and economic growth. With such change comes transformation.



18% of our hires are from local universities

The nation is committed to managing this through Qatar National Vision 2030, which defines the road ahead and reflects the aspirations, objectives and culture of the Qatari people.

Our contribution

Private sector training
Human development is a key pillar in Qatar's visionary journey: we collaborate with Qatar Foundation to inspire and develop promising Qatari talent through the 'Qatar Foundation and Siemens Talent Training Program'.

Local talent
We encourage Qataris participation in the workforce by reaching out and collaborating with local universities. We currently hire 18% of our hires from local universities.

Female employment
We share Qatar's social commitment to enhancing women's roles in the workplace: we promote women in employment and are working towards a target of **20%** females in the workforce by 2020.

20% females in the workforce by 2020