In Fiscal Year 2014 (October 1, 2013 – September 30, 2014), Siemens achieved solid growth and generated revenue of EUR 6.44 billion in China. With more than 32,000 employees and 77 operating companies, Siemens is one of the largest foreign-invested companies in the country and the second largest Siemens overseas market.

Major growth opportunities for Siemens in China are in the fields of Energy Efficiency, Intelligent Manufacturing and Road and City Transportation.

**Major projects across different fields**

- In November 2014, Siemens mechanical drives service center in Wuhan, the sixth service center for Siemens mechanical drives business, puts into operation. Covering more than 2,000m², it marks the completion of Siemens' nationwide distributed service network for mechanical drives products and realizing “zero distance to customers”. Full service range includes on-site assembly, maintenance and technical renovation.

- In October 2014, Siemens signed a strategic cooperation agreement with Kingdom, one of the world's largest linen yarn manufacturers, to jointly build a new digital factory. Siemens would provide digital factory technology solutions including Simatic IT for Kingdom's production bases in Henggang, Zhejiang and Rugao, Jiangsu and introduce advanced digital factory planning, design and management concepts into all areas of R&D, production and logistics of the two factories. This is another demonstration of digital factory project for Siemens in China following Siemens Electronics Works Chengdu (SEWC), Siemens China’s first digital factory.

- In May 2014, Siemens Standard Motors Ltd. (SSML) in Yizheng city (Jiangsu Province, central China) opens newly built factory. With 88,000m² of floor space, SSML is able to increase the annual production capacity up to one million units, which makes it the largest high-efficiency, low-voltage motors R&D and production base of Siemens in China. With the enhancement of the Siemens low voltage motors in terms of the production capacity, quality and service ability, the new factory will fortify the Siemens Integrated Drive Systems business worldwide.

- In April 2014, as a response to the Chinese government’s initiative to develop the new energy vehicle industry, Siemens and BAIC (Beijing Automotive Industry Holding, one of the major Chi-
nese Carmakers) signs a joint venture to manufacture components for the electric drivetrain including power-electronics and electric motors, bringing further green automotive drive-technologies to the China market. The production volume is planned to be over 100,000 units per year with upside potential.

- In April 2014, Huayu Automotive Systems Co. Ltd. (HASCO), a leading automotive components supplier in China, selected Siemens software as its digital product lifecycle management (PLM) platform. Siemens’ Teamcenter Manufacturing (TCM) system is expected to help HASCO enhance its design innovation, improve production efficiency and streamline supply chain management. The platform can also secure the link of data up and down stream alongside the automotive components manufacturing industry.

- In 2014, Siemens signed a contract with Transportation Bureau of Zhuhai City in South China to provide Siemens’ first Traffic Management Systems (TMS) in China, a turnkey project including both hardware and software. Siemens also participated in Zhuhai’s first tram project by providing Tramway Traffic Priority Control System so as to increase the efficiency and attractiveness of public transportation.

- For the National Center for Exhibition and Convention (Shanghai), the largest single building and exhibition complex around the world, Siemens provided products and solutions ranging from fire prevention equipment, power distribution to relay protection, which increase energy consumption efficiency while ensuring comfort and safety. The center was put into pilot operation in October 2014.

- In November 2013, Siemens completes the testing and installation of a gas-insulated high-voltage line (GIL) with a total tube length of 3.2 kilometers for the world’s tallest hydropower plant “Jinping I” in Sichuan province of West China. The high-voltage transmission system transmits 3500 megavolt-ampere (MVA) of power at a voltage of 550 kilovolts (kV).

- In November 2013, Siemens launches its first set of China-made SST-400 steam turbine generator (STG). It mainly focuses on biomass power generation application which will provide support to the development of China’s renewable power.
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