



## Siemens in Ohio

### Key Data

Nearly 2,000 Siemens employees in the state of Ohio including:

- Approximately 600 in Power & Gas
- Approximately 500 in Process Industries & Drives
- Approximately 250 in Building Technologies
- Approximately 100 in Digital Factory
- Approximately 100 in Health Care Services
- Approximately 50 in Power Generation Services

*Please note that employment figures are based on where employees work, not where they live.*

### Siemens Veterans Initiatives in Ohio

Approximately 100 veterans work at Siemens in the state of Ohio

- These veterans work across 4 divisions including Health Care Services, Process Industries & Drives, Digital Factory, and Building Technologies

### Siemens Divisions in Ohio

#### ***Cincinnati***

##### **Building Technologies**

1310 Kemper Meadow Drive, Suite 500, Cincinnati, OH

With approximately 100 employees, this facility offers a complete technical infrastructure portfolio for building automation, energy efficiency, fire safety, security, for buildings and public places. These tools help to increase the efficiency of a building's performance and achieve low operating costs allowing customers to optimize the energy costs and reliability of their buildings. Siemens focuses on industry-specific solutions for data centers, hospitals, life science companies, airports, hotels and utility companies.

#### ***Norwood***

##### **Process Industries & Drives**

4620 Forest Avenue, Norwood, OH

With over 500 employees, this American Petroleum Institute (API)-certified manufacturing plant located near Cincinnati specializes in the design, manufacturing, service and delivery of large induction motors to multiple industries. The facility, built in 1898, was the first manufacturing facility in Norwood and is one of Siemens' oldest manufacturing facilities in the world. The facility houses product development and onsite motor testing operations, and underwent a \$35 million renovation in 2007, including an \$8.5 million investment in equipment for R&D, transforming it into a global motor research and technology development center. The electric motors produced at this facility are shipped globally for use by chemical, pulp & paper, power generation, cement, water/wastewater, metals, mining, oil & gas and transportation industries.

#### ***Worthington***

##### **Building Technologies**

530 Lakeview Plaza Boulevard, Worthington, OH

With approximately 80 employees, this facility offers a complete technical infrastructure portfolio for building automation, energy efficiency, fire safety, security, for buildings and public places. These tools help to increase the efficiency of a building's performance and achieve low operating costs allowing customers to optimize the energy costs and reliability of their buildings. Siemens focuses on industry-specific solutions for data centers, hospitals, life science companies, airports, hotels and utility companies.

#### ***Garfield Heights***

##### **Building Technologies**

5350 Transportation Boulevard, Garfield Heights, OH

With approximately 100 employees, this facility offers a complete technical infrastructure portfolio for building automation, energy efficiency, fire safety, security, for buildings and public places. These tools



help to increase the efficiency of a building's performance and achieve low operating costs allowing customers to optimize the energy costs and reliability of their buildings. Siemens focuses on industry-specific solutions for data centers, hospitals, life science companies, airports, hotels and utility companies.

### **Lebanon Digital Factory**

4170 Columbia Road, Lebanon, OH

This facility has approximately 60 employees. Siemens Drive Technologies is the world's leader in products, end-to-end systems, applications and services for the entire drive-train. With high-performance controllers, drives and simulation software for the complete range of machine tool and production equipment, we ensure our customers' productivity. Siemens' product-related services such as commissioning, technical support, online support, retrofitting and repair services, as well as spare parts management and training courses, help to safeguard investments over the long term. With technical consulting, engineering support, and services for all aspects of energy and the environment, Siemens' service offerings for the lifecycle phases of planning and engineering & construction ensure optimal plant operation right from the start.

### **Notable Customers**

**Industrial Personal Computers (IPCs):** Siemens recently announced it will assemble selected models of its popular line of IPCs at its Lebanon, Ohio, facility, reducing delivery lead times to U.S. customers by 40 percent. Beginning this spring, Siemens Simatic® 427D Microbox IPC and Panel IPC477D will be assembled at the plant. The U.S. assembled IPCs will adhere to the same rigorous standards as those units produced in Germany, undergoing more than 50 tests, including a 36 hour burn in test, guaranteeing the highest quality available.

**Clean Energy Future:** In April 2016, Clean Energy Future selected Siemens as the turnkey supplier for Lordstown Energy Center – a new 940 megawatt natural gas-fired combined cycle power plant to be built in Lordstown, Ohio. The facility will be a Siemens flex-plant combined cycle power plant, featuring the Siemens record-breaking H-class technology in a facility designed for fast, flexible operation to support renewable integration. Siemens Financial Services also co-funded the development loan and will provide a pivotal 27 percent equity investment alongside Macquarie Infrastructure and Real Assets to help realize the project.

### **About Siemens USA**

[Siemens Corporation](#) is a U.S. subsidiary of Siemens AG, a global technology powerhouse that has stood for engineering excellence, innovation, quality, reliability and internationality for more than 165 years. With 348,000 employees in 190 countries, Siemens reported worldwide revenue of approximately \$86.2 billion in fiscal 2015. Siemens in the USA reported revenue of \$22.4 billion, including \$5.5 billion in exports, and employs approximately 50,000 people throughout all 50 states and Puerto Rico.

# # #