



Siemens in Chicagoland

Key Data

More than 3,200 Siemens employees in Chicagoland including:

- Approximately 1,500 in Healthcare
- More than 900 in Building Technologies
- More than 400 in Digital Factory
- Approximately 200 in Process Industries & Drives

Over 200 veterans work at Siemens in Chicagoland:

- Over 50% of the veterans in the area work in Healthcare and nearly 30% work in Building Technologies

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

Key Siemens Locations in Chicagoland

Siemens Downtown Chicago Headquarters

20 South Clark Street, Chicago, IL 60603

Established in May 2014, this facility serves as the primary office for Siemens personnel across multiple divisions and functions including sales, finance, and communications.

Building Technologies, North American Headquarters

887, 950, 990, 1000 Deerfield Parkway, Buffalo Grove, IL 60089

With approximately 800 employees, this campus of facilities serves as Building Technologies' North American headquarters. In addition to traditional office space, the campus includes an assembly plant, R&D center, engineering, labs, shipping/receiving, quality assurance, and various other factory operations. [Siemens Building Technologies](#) is a market leader for safe and secure, energy-efficient and environmentally-friendly buildings and infrastructure. As a technology partner, service provider and system integrator Building Technologies has offerings for fire protection, life safety and security as well as building automation, heating, ventilation and air conditioning (HVAC), and energy management. Since 1995, Siemens has helped to modernize nearly 7,000 buildings worldwide, highlighted by the world's tallest green skyscraper, in Taipei, and important American landmarks like the new World Trade Center Memorial, the Times Square building, Carnegie Hall, Walt Disney World and the Mount Vernon estate.

Siemens Healthcare, Molecular Imaging Global Headquarters

2501 North Barrington Road, Hoffman Estates, IL 60195

Employing approximately 700 employees, this facility is the global headquarters of Siemens Healthcare's [molecular imaging](#) business unit, and also serves as a key manufacturing site for its technology. Answering the clinical needs in radiology, oncology, neurology and cardiology, Siemens molecular imaging systems provide PET/CT, SPECT and hybrid SPECT scanner (SPECT/CT) solutions to help clinicians more confidentially diagnose, treat and monitor disease at the level of cellular activity and metabolism.

Siemens Healthcare, Laboratory Diagnostics

1717 Deerfield Road, Deerfield, IL 60015

With approximately 800 employees, this location is the North American headquarters for Siemens' Lab Diagnostics (LD) and Point of Care (POC) businesses areas. Laboratory diagnostics includes four broad areas of central laboratory tests, including chemistry, immunoassay, hematology and hemostasis, the results of which are used by physicians to diagnose and treat disease. Siemens is the only company that can integrate each of these testing areas as part of a single automated track. Point-of-care diagnostics refers to a broad range of tests and blood and chemistry analyzers most commonly used in outpatient

settings such as physician offices, emergency departments and cancer and heart centers, and provide information to physicians they use to deliver immediate care to patients.

Digital Factory, Industrial Automation

1500 West Harvester Road, West Chicago, IL 60185

With approximately 300 employees, the 169,000 square foot West Chicago facility opened in 1969 engineers, designs and manufactures Motor Control Centers (MCC), Switchboards and Enclosed Controls. With an average service period of 18 years per person, the plant employs an expansive and experienced workforce. This tremendous expertise and experience is the foundation of the plant's ability to offer customer-specific MCC layout design, exceptional flexibility for engineer-to-order projects and special function testing. By basing production in the heart of the nation, Siemens can reduce lead and production times to meet customers' requirements in days instead of weeks. The West Chicago facility has hosted Introduce a Girl to Engineering events for the past 11 years where more than 100 local girls tour the factory, attend presentations from female engineers and participate in other engineering-related activities.

Process Industries & Drives, Winergy Drive Systems Corporation

1401 Madeline Lane, Elgin, IL 60124

With almost 200 employees, this site repairs, manufactures, assembles, and tests mechanical gear drives. Winergy is the global leading manufacturer of gearboxes and couplings for drive trains of wind turbines up to 6.5 MW. This is complemented by a broad service portfolio under Siemens Process Industries and Drives Division.

Building Technologies

585 Slawin Court, Mount Prospect, IL 60056

With approximately 230 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. This facility is also home to Siemens BT sales team.

Notable Siemens Customers in Chicagoland

- **Rehabilitation Institute of Chicago:** Siemens technology is integrating automation and fire systems into one platform to streamline operations and provide a seamless building solution for the city's rehab institute.
- **150 N Riverside Office Building:** Siemens is currently executing a single platform for automation, fire, and security systems at Chicago's 16th tallest building. Siemens is also working with the building developer to extend the benefits of a single platform for the building infrastructure, as well as help the developer to market and develop smart technologies within the tenant spaces to increase efficiencies of their everyday business and monitor the overall building energy usage.
- **City of Chicago:** Siemens contracted with the City of Chicago to maintain and operate the Chicago Airport Transit System. The automated transit system provides about 80% of the international travelers with 24/7 transit service between the domestic and international terminals. The scope of work entails technical support services, home office support and maintenance services for 2.6 miles of track, 5 stations and 15 trains.
- **Chicago Transit Authority:** Siemens supplies rail automation technologies for rail crossings in and around the City of Chicago – providing engineering design, detail, material, assembly and wiring, and factory testing for the Clark Junction and Kimball Interlockings, Skokie to Evanston Interlocking, 36/37th Street Interlockings, 59th Street Interlocking, Track Case Project, and Church and Milburn Interlocking Projects.
- **Chicago Housing Authority:** The Chicago Housing Authority looked to Siemens to design and install new mechanical systems for senior high rise and family developments located throughout the City of Chicago. The Siemens team performed investment grade energy audits and analyzed

the Housing Authority's energy utility data utilizing the Siemens Public Housing Authority Center of Competency to ensure that energy conservation measures and facility improvement measures were maximized. The performance of the Siemens energy program is guaranteed by Siemens, giving the CHA a high level of confidence in the Siemens energy solution, and the residents of the CHA improved comfort and environmental system reliability.

- **Commonwealth Edison:** Siemens supplied Commonwealth Edison (ComEd) with 345kV gas insulated switchgear (GIS) for the West Loop Substation Project, part of a more than \$200 million reliability reinforcement project to increase ComEd's capacity to deliver power to Chicago.
- **Department of Water Management:** Siemens is supplying Perfect Harmony Drives to the Chicago Department of Water Management.
- **St. Alexius Medical Center:** Siemens Healthcare has installed the world's first Symbia® S Spect system at St. Alexius Medical Center in Hoffman Estates, enabling more rapid diagnoses and establishing a molecular imaging environment for cardiology, oncology and general nuclear medicine.
- **Rush University Medical Center:** Rush University Medical Center is one of the biggest hospitals in Chicago and one of the top academic medical centers in the United States. A strategic alliance with Siemens was a key part of Rush's 10-year campus redevelopment plan. Siemens supplied a variety of advanced medical imaging technology and services to help the facility meet its goals, and Siemens building technology solutions are a key part of the building's infrastructure.

Siemens in the Community

- Siemens is one of six corporate partners working with the Chicago Public High Schools to offer engineering opportunities with for the 2015-2016 school year. The [partnership](#) will allow students access to curriculum and training mapped to real, viable jobs, informed by industry standards to help develop skills relevant to engineering careers.
- In 2014, Siemens became a founding partner and the sole Tier I supplier of product lifecycle management (PLM) software to UI LABS' Digital Manufacturing and Design Innovation Institute (DMDII), as part of President Obama's efforts to reinvigorate U.S. manufacturing. As the sole PLM supplier serving as a Tier One partner, Siemens will provide ongoing strategic leadership and manpower to help bring both the potential and the vision of the Digital Lab to fruition.
- In 2015, Siemens expanded its partnership with Chicago's UI Labs joining City Digital, a consortium that develops and tests urban infrastructure solutions to help transform cities across the globe, addressing challenges in four key areas including energy management, physical infrastructure, water and sanitation systems and transportation and logistics systems.

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 343,000 employees in 190 countries, Siemens reported worldwide revenue of approximately \$98 billion in fiscal 2014. Siemens in the USA reported revenue of \$22.2 billion, including \$5.2 billion in exports, and employs approximately 50,000 people throughout all 50 states and Puerto Rico.

###