Siemens Technology Transforms the Everyday...for Everyone

Siemens USA has been a national asset moving America forward for more than 160 years, investing **\$40 billion** in the United States over the past two decades.

The company's technology supports the critical infrastructure and vital industries that form the backbone of America's economy.



Reopening America

Deploying technology to create safer indoor environments across America, in factories, offices, schools and hospitals, from purifying air to monitoring occupancy.

- 150+ local government, offices, schools, and universities partnering with Siemens to install technologies for safer indoor spaces
- Providing real-time physical distancing apps and systems to keep factories up and running

Building Smarter Infrastructure

Decarbonizing cities with smart buildings, electric mobility, distributed power systems and grid modernization.

- Helped customers reduce carbon emissions by 132M metric tons in 2019
- More than **65,000 EV** charging stations deployed throughout the U.S.
- Financing ranging from \$25K to more than \$100M to support infrastructure projects and technology enhancements

Transforming U.S. Manufacturing

Helping America's manufacturers automate production and pursue digital transformation.

- 90% of Fortune 500 industrial companies rely on Siemens technology
- 140,000 companies globally use Siemens software to converge the physical and virtual worlds

Moving America

Delivering American-built trains and rail technology for safe, efficient and reliable travel.

- 35 of the nation's transit agencies run on infrastructure technology provided by Siemens Mobility 2,700 vehicles built at Siemens Mobility's solar-powered U.S.
- rolling stock hub
- Working with more than 2,000 suppliers, helping create and maintain more than **15,000 jobs** in the U.S.

With customers in all **50 states** and Puerto Rico. working with **more than 100 U.S. cities**, Siemens USA's 40,000 employees and 24,000 suppliers transform the everyday – from more agile and productive factories, to more intelligent and resilient buildings and power systems, to more reliable and sustainable transportation.









- every day

Advancing Cybersecurity and IoT

Creating a fair, open, digitally secure and connected future.

- A global ecosystem of 1,200 cybersecurity professionals trusted to protect customer data and secure the products that continue to bring U.S. industry and infrastructure online
- Connecting more than 6,000 customers to Industrial IoT
- 4,000 companies using low-code platform to build apps **10 times** faster

Leading in Environmental, Social, and Governance

Supporting sustainability and social, economic and racial equity and inclusion.

- The first global industrial company to commit to **100%** carbon neutrality by 2030: 54% carbon reduction achieved in 2020
- Siemens and Siemens Foundation support **\$8M** in recent grants and donations to supplier diversity groups, the CDFI Funding, community health centers, and HBCUs

Preparing the Next **Generation Workforce**

Training and reskilling the workforce to increase opportunity and grow U.S. competitiveness.

- Invest \$37 million annually in workforce training
- Free access to Siemens software for students and faculty at **3,000 U.S. universities** and industrial technology made available to **15,000 students** in over **500 schools**
- Hired more than **4,000** U.S. military veterans in last decade

SIEMENS

Prioritizing R&D and Innovation

Inventing the technologies that expand what's humanly possible.

• **\$1B** spent annually on R&D in the U.S. with a Siemens patent filed

• Partnerships with each of the 17 U.S. **Department of Energy** national laboratories

usa.siemens.com