North America at a glance

Hitachi ABB Power Grids is a global technology leader with a combined heritage of almost 250 years, employing around 36,000 people in 90 countries. With North American headquarters in Raleigh, North Carolina, the company employs more than 4,600 in both manufacturing and office locations throughout the region, serving utility, industry and infrastructure customers across the value chain, and in emerging areas like sustainable mobility, smart cities, energy storage and data centers. Our local teams are deeply committed to the company’s purpose, powering good for a sustainable energy future, with pioneering and digital technologies, as the partner of choice for enabling a stronger, smarter and greener grid.

North America Footprint

- **4,600+** Employees
- **2** R&D centers
- **10** Manufacturing locations
- **100+** Years of pioneering innovation
- **~$2.4 Billion USD** annual revenue

**Business Units**
- Grid Automation
- Grid Integration
- High Voltage
- Transformers

**Industries served**
- Energy (Utilities)
- Industry
- Mobility
- Smart Life (Cities)
- Information Technology

**North America Footprint**

**United States**
- San Jose, CA
- Santa Fe Springs, CA
- Broomfield, CO
- Atlanta, GA
- Jefferson City, MO (TR)
- Earth City, MO
- Crystal Springs, MS (TR/HV)
- Raleigh, NC (star)
- Princeton, NJ
- Stow, OH
- Greensburg, PA (HV)
- Mt. Pleasant, PA (HV)
- Alamo, TN (TR)
- Nashville, TN
- Houston, TX
- Bland, VA (TR)
- South Boston, VA (TR)

**Canada**
- Calgary, AL
- Edmonton, AL
- Kelowna, BC
- Richmond, BC
- Winnipeg, MB
- Brampton, ON
- Mississauga, ON
- Stoney Creek, ON
- Montreal, QC (HV)
- Québec City, QC (TR/HV)
- Varennes, QC (TR)

**Mexico**
- San Luis Potosí
- Mexico City

*Major office locations > 150 sq. ft.*
**Customer successes**

**Ontario** — Assisting the remote Gull Bay First Nation to integrate renewables into its existing electrical system.

**Texas** — Applying proven consulting expertise to help transmit 20,357 MW of wind-generated power across Texas.

**D.C.** — Enhancing power reliability for more than 2 million residents with GIS technology.

**California** — Optimizing data center reliability with TXpert transformer digital monitoring and diagnostics.

**Quebec** — Delivering hydro-electricity more than 680 miles from Quebec to the Boston metro area.

**New York** — Securing power supply to protect against storm damage at one of the city’s largest substations with digital substation technology.

**Michigan** — Restoring power to 90% in 4 days with cutting-edge self-healing wireless mesh technology.

**Saskatchewan** — Supporting the increased use of distributed energy resources while reducing operating costs with ADMS analytics.

**El Bajío** — Ensuring power quality of a 16 MW solar park by providing electrical studies and testing as well as capacitor bank solutions.

**Puebla** — Supporting one of Mexico’s largest wind farms with STATCOM technology.

**Ontario** — Assisting the remote Gull Bay First Nation to integrate renewables into its existing electrical system.

**Texas** — Applying proven consulting expertise to help transmit 20,357 MW of wind-generated power across Texas.

**D.C.** — Enhancing power reliability for more than 2 million residents with GIS technology.

**California** — Optimizing data center reliability with TXpert transformer digital monitoring and diagnostics.

**Quebec** — Delivering hydro-electricity more than 680 miles from Quebec to the Boston metro area.

**New York** — Securing power supply to protect against storm damage at one of the city’s largest substations with digital substation technology.

**Michigan** — Restoring power to 90% in 4 days with cutting-edge self-healing wireless mesh technology.

**Saskatchewan** — Supporting the increased use of distributed energy resources while reducing operating costs with ADMS analytics.

**El Bajío** — Ensuring power quality of a 16 MW solar park by providing electrical studies and testing as well as capacitor bank solutions.

**Puebla** — Supporting one of Mexico’s largest wind farms with STATCOM technology.

**Ontario** — Assisting the remote Gull Bay First Nation to integrate renewables into its existing electrical system.

**Texas** — Applying proven consulting expertise to help transmit 20,357 MW of wind-generated power across Texas.

**D.C.** — Enhancing power reliability for more than 2 million residents with GIS technology.

**California** — Optimizing data center reliability with TXpert transformer digital monitoring and diagnostics.

**Quebec** — Delivering hydro-electricity more than 680 miles from Quebec to the Boston metro area.

**New York** — Securing power supply to protect against storm damage at one of the city’s largest substations with digital substation technology.

**Michigan** — Restoring power to 90% in 4 days with cutting-edge self-healing wireless mesh technology.

**Saskatchewan** — Supporting the increased use of distributed energy resources while reducing operating costs with ADMS analytics.

**El Bajío** — Ensuring power quality of a 16 MW solar park by providing electrical studies and testing as well as capacitor bank solutions.

**Puebla** — Supporting one of Mexico’s largest wind farms with STATCOM technology.

---

**Hitachi ABB Power Grids**
North America Headquarters
901 Main Campus Drive
Raleigh, NC, USA 27606
+1 800 290 5290
power-grids@hitachi-powergrids.com

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB. Copyright © Hitachi Power Grids, All rights reserved.

**ABB is a registered trademark of ABB Asea Brown Boveri Ltd. Manufactured by/from a Hitachi Power Grids company.**