**What we do in Auburn**

Manufacture copper, aluminum and steel components for circuit breakers and switchgear used in commercial, industrial and residential applications. Auburn has a large electroplating operation and a world-class tool and die shop. The parts produced here support manufacturing processes at over 16 ABB facilities, including North Carolina, Tennessee, Iowa, Puerto Rico, and Mexico. These components are used in electrical equipment to ensure reliable electricity supply.

**Who we serve**

Auburn’s components are used in electrical products that support industries with a need for efficient and continuous electrical transmission. This includes a wide range of customers from utilities and oil and petrochemical operations to residential homes and commercial buildings. Our equipment provides predictable and reliable electricity, so our customers can go through their day uninterrupted.

**ABB in the U.S.**

ABB is a pioneering technology leader that works closely with utility, industry, transportation and infrastructure customers to write the future of industrial digitalization, increasing productivity and boosting efficiency.

---

**Contact info**

| Facility | Joshua Smith  
joshua.smith@us.abb.com | +1 207 786 5117 |
|-----------------|------------------|
| Government Relations | Asaf Nagler  
asaf.nagler@us.abb.com | +1 202 638 1256 |
| Media | Melissa London  
melissa.london@us.abb.com | +1 919 829 4431 |
| Website | www.geindustrial.com/products/electrical-distribution |

- **Location:** 135 Rodman Road, Auburn, ME 04210
- **Operational since:** 1967
- **Number of employees:** 196
- **Offering:** Components for distribution equipment
- **~ 60 manufacturing locations**
- **24,000** ABB employees
- **> $14b** invested since 2010
- **9 Major** R&D centers