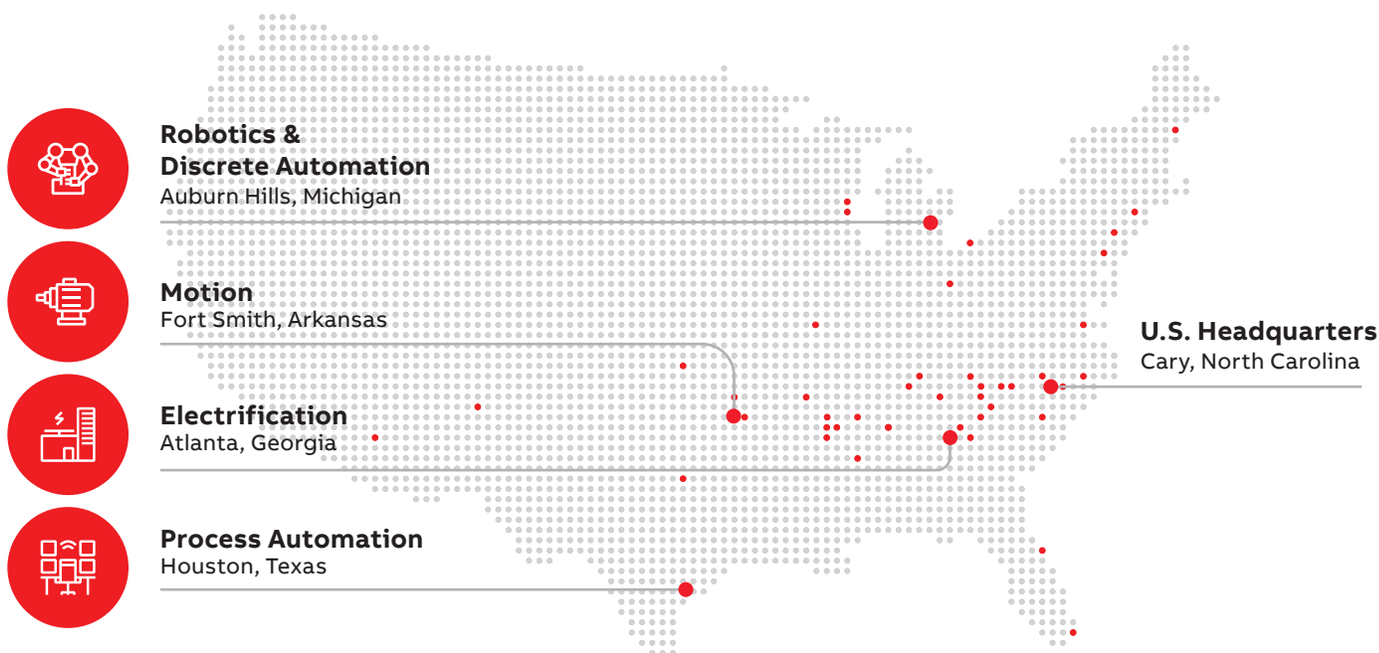


ABB IN THE UNITED STATES

ABB is investing, growing and serving in the United States

ABB is a leading global technology company that energizes the transformation of society and industry to achieve a more productive, sustainable future. By connecting software to its product portfolio, ABB pushes the boundaries of technology to drive performance to new levels.

>18,500 ABB employees in the U.S.
 >\$14 billion invested in the U.S. since 2010
 >40 manufacturing & assembly locations



Key sectors of the economy



1

UTILITIES

A range of intelligent ABB products and systems keeps power flowing reliably and enables more renewable energy on the grid.



2

MANUFACTURING & INDUSTRIALS

ABB motors and drives, instrumentation, control systems, robotics and automation help boost efficiency and productivity in process industries and manufacturing.



3

TRANSPORT

ABB is the world's largest supplier of EV charging systems and is leading the electrification of all forms of transport including passenger vehicles cars, medium- and heavy-duty trucks, buses, rail, and marine vessels.



4

BUILDINGS AND COMMERCIAL

From energy management for data centers to digitally connected solutions for building HVAC, water, lighting and more, ABB delivers the solutions that keep our critical infrastructure healthy.

ABB's Business Areas



1 ELECTRIFICATION Wide-ranging portfolio of products, digital solutions and services, from substation to socket, enabling safe, smart and sustainable electrification

- Power distribution and UPS ensure reliability at the world's largest data centers.
- Building solutions to save up to 50% on energy costs
- Technology supplier (from 2023) and title sponsor of FIA ABB Formula E race series.
- Launched ABB Ability™ eMine suite of solutions (2021) to decarbonize mining operations.



2 MOTION Keeping the world turning with motors and drives that are essential to our way of life

- Highly efficient motor/drive solutions reduce electricity use and emissions.
- Sensor technologies increase safety and uptime of motors and drives with remote monitoring.
- Largest U.S. manufacturer of industrial electric motors.



3 PROCESS AUTOMATION Monitoring and control systems and industry-specific automation

- World's first all-electric ferry (Maid of the Mist) and tug (eWolf) powered by ABB.
- Most advanced natural gas detection, available for UAV, vehicle, hand-held and stationary applications.
- Selected by SGH2 Energy to provide electrical, instrumentation, automation, security, and telecommunications for California's first closed-loop green hydrogen plant.



4 ROBOTICS & DISCRETE AUTOMATION Robotic solutions, machine, and factory automation

- First robot to be designed, built, programmed and deployed in the USA.
- Two new families of collaborative robotics announced in 2021, GaFa™ and SWIFTI™.
- Lead sponsor and supporter of FIRST Robotics Competition for students.

ABB Business Areas by Sector Served

	EL	MO	PA	RA*
Aluminum	●			●
Automotive	●			●
Building & Infrastructure	●	●	●	
Cement	●	●	●	
Chemical	●	●	●	
Data Centers	●	●	●	
Food & Beverage	●	●	●	●
Life Sciences	●	●	●	●
Marine & Ports	●	●	●	
Metals	●	●		
Mining	●	●		
OEM & Panel Builders	●	●		●
Oil & Gas	●	●	●	
Power Generation	●	●	●	
Printing	●	●		
Process Automation	●	●	●	●
Pulp & Paper	●	●	●	
Railway	●	●		
Solar Power	●			
Water	●	●	●	
Wind Power	●	●		

* Business Area abbreviations
EL — Electrification
MO — Motion
PA — Process Automation
RA — Robotics & Discrete Automation

Jim Creevy
 Vice President, Government Relations
 jim.creevy@us.abb.com

www.abb.com/us

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB Inc. does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

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 Inc. Copyright© 2022 ABB. All rights reserved.