ABB NORTH AMERICA

Auburn Hills, Michigan
Facility Overview

What we do in Auburn Hills
Design, engineer, and manufacture innovative and customized industrial robots and robotic systems. Auburn Hills is ABB’s Americas robotics headquarters and the largest industrial robotics factory in the Americas. We also conduct robotics research and development, service, and software development.

Who we serve
ABB's robots and systems are used by a variety of manufacturers and industrial facilities across the globe. Our robotic offerings help auto-makers, food packagers, display and solar PV factories, distribution centers, and others competitively manufacture here in the U.S. by increasing productivity, worker safety, product quality and lowering cost.

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
Gustavo Sepulveda
gustavo.sepulveda@us.abb.com | +1 248 391 9000

Government Relations
Asaf Nagler
asaf.nagler@us.abb.com | +1 202 638 1256

Sales
Dwight Morgan
dwight.morgan@us.abb.com

Media
Melissa London
melissa.london@us.abb.com | +1 919 829 4431

Website
www.new.abb.com/robotics

Location
1250 Brown Road,
Auburn Hills, MI
48326

Operational since
1993

Number of employees
600

Offering
Robotics

~ 60 manufacturing or assembly sites

> $14b invested since 2010

24,000 ABB employees

9 Major R&D centers