

ABB IN THE UNITED STATES

Athens, Georgia

Facility Overview



Location
195 Collins Ind. Blvd
Athens, GA
30601



Offering
Industrial
electric motors



**Number of
employees**
500



**Operational
since**
1969

What we do in Athens

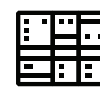
Manufacture industrial electric motors ranging from 40-500 horsepower for a wide variety of industrial applications, including pumps, fans, compressors, conveyors, crushers, and other industrial applications. Athens also produces traction motors for the train and locomotive market, including regional transit trains. Athens is proud to be the first NEMA motor manufacturing plant in North America to achieve ISO9001 quality certification.

Who we serve

The electric motors produced in Athens are used in a very broad range of industries and manufacturing including agriculture, food and beverage, mining and aggregate, minerals, chemicals, conveying, locomotives. Original equipment manufacturers (OEMs) use motors made in Athens as essential components in their products used to serve these industries. Our product offering is designed around our customers' needs for reliability, availability, variety, and energy savings.

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.



~ 50
manufacturing
locations

> \$14b
invested
since 2010

20,000
ABB
employees

9 Major
R&D
centers

Contact info

Facility
Brad Thompson
brad.thompson@us.abb.com

Government Relations
Asaf Nagler
asaf.nagler@us.abb.com

Website
www.abb.com/us

Media
Chris Shigas
chris.shigas@us.abb.com

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© 2021 ABB. All rights reserved.