

ABB IN THE UNITED STATES

Raleigh, North Carolina

Facility Overview



Location
1021 Main Campus Dr
Raleigh, NC
27606



Offering
ABB Research
Center



Number of employees
55



Operational since
2002

What we do in Raleigh

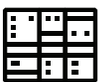
North Carolina State's Centennial Campus hosts one of ABB's major research and development centers. ABB spends nearly \$1.4 billion annually in research and development in a variety of fields including advanced materials, power electronics, sensors, control, mechanics, and switching. The U.S. lab fosters the core competencies that allow ABB to develop and commercialize breakthrough technologies that underlie the company's products, solutions and services.

Who we serve

The Raleigh Research Center serves ABB's businesses and, through joint research with leading institutions, contributes to important U.S. government research agencies including the Department of Energy, Office of Naval Research, Defense Advanced Research Projects Agency (DARPA), Department of Commerce, and more. Some examples of previous research projects include: extreme fast-chargers for electric vehicles, cyber-security for power grids and a variety of robotics applications.

ABB in the U.S.

ABB is a leading global technology company that energizes the transformation of society and industry to achieve a more productive, sustainable future.



> 40
manufacturing
locations

> \$14b
invested
since 2010

~ 20,000
ABB
employees

9 Major
R&D
centers

Contact info

Facility Le Tang
le.tang@us.abb.com

Website www.abb.com/us

Government Relations Jim Creevy
jim.creevy@us.abb.com

Media Michael Touhill
michael.touhill@us.abb.com

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.