

ABB NORTH AMERICA

Richmond, Virginia Facility Overview



What we do in Richmond

Design, engineer, and manufacture power quality and surge protection equipment, which can be digitally monitored 24/7. Additionally, ABB's Richmond facility engineers and manufactures traction converters which are used by trains to convert power produced by their diesel engines or pulled from the electric grid into a form that the train can use to power on-board systems.

Who we serve

Power quality and protection products made in Richmond are used by data centers, hospitals, manufac-

Contact info	
Facility	Hans Pfitzer
	hans.pfitzer@us.abb.com +1 804 236 4889
Government relations	Asaf Nagler
	asaf.nagler@us.abb.com +1 202 638 1256
Sales	Susan Hughson
	susan.hughson@us.abb.com +1 804 236 3335
Media	Melissa London
	melissa.london@us.abb.com +1 919 829 4431
Website	http://abb.com/us



Location 5900 Eastport Boulevard, Richmond VA, 23231



since 1968

Operational



Number of employees 400

Offering Power Protection & Rail

turing plants, and utilities to protect key investments like servers, MRI machines, production lines, and more from electrical failures--keeping their operations running smoothly. ABB's traction converters are used in regional light, and commuter rail systems across the U.S.

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.





~ 60 manufacturing or assembly sites



24,000 ABB employees



> \$14b invested
since 2010



9 Major R&D centers

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 er-rors 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© 2018 ABB All rights reserved