

ABB NORTH AMERICA

Sugar Land, Texas Facility Overview



What we do in Sugar Land

Design and engineer software and digital solutions for controlling, automating, and managing the electric grid. ABB Ability's industry-leading Network Manager solution is the brain of the self-healing electric grid that enables utilities to quickly restore electric service in the wake of natural disasters. ABB's grid automation solutions also facilitate the integration of new energy technologies like solar and wind power, energy storage, and demand response.

Who we serve

Electric grid management and control solutions built in Sugar Land are used by electric utilities, grid opera-

Contact info	
Facility	Phyllis Rutkowski
	phyllis.rutkowski@us.abb.com +1 281 274 5588
Government relations	Asaf Nagler
	asaf.nagler@us.abb.com +1 202 638 1256
Sales	Oscar Tillberg
	oscar.tillberg@us.abb.com +1 281 274 5176
Media	Melissa London
	melissa.london@us.abb.com +1 919 829 4431
Website	http://new.abb.com/network-management/



Location 1601 Industrial Blvd, Sugar Land, TX 77478



Number of employees 200



Operational since 1976



Offering Grid Automation

tors, and energy market operators across the Western Hemisphere to ensure reliable and cost-effective electric service to homes and businesses.

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© 2017 ABB All rights reserved