

ABB NORTH AMERICA

Arecibo, Puerto Rico

Facility Overview





Location

RT. 129 KM. 41.0 Zeno Gandia Industrial Park, Arecibo, Puerto Rico



Operational

since 1972



Number of employees

531



Offering Molded-case

circuit breakers

What we do in Arecibo

The Arecibo facility designs and manufactures molded-case circuit breakers (MCCBs). These power components are essential in the distribution of electricity throughout industrial and commercial operations while protecting them from excessive current.

Who we serve

The MCCBs manufactured in Arecibo ensure safe and reliable power in critical industries such as oil & gas, marine, telecom/datacom, heavy industrial and commercial. Continuous operation is paramount for factories and facilities across industries. MCCBs help businesses stay up and running by ensuring quality power.

Contact info	
Facility	Jorge Romero
	jorge.romero@pr.abb.com +1 787 879 7601
Government Re	ations Asaf Nagler
	asaf.nagler@us.abb.com +1 202 638 1256
Sales	David Schulz
	david.schulz@us.abb.com +1 860 559-7518
Media	Melissa London
	melissa.london@us.abb.com +1 919 829 4431
Website	www.geindustrial.com/products/circuit- breakers/molded-case-circuit-breakers

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 locations



> **\$14b** invested since 2010



24,000 ABB employees



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 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© 2019 ABB.
All rights reserved.