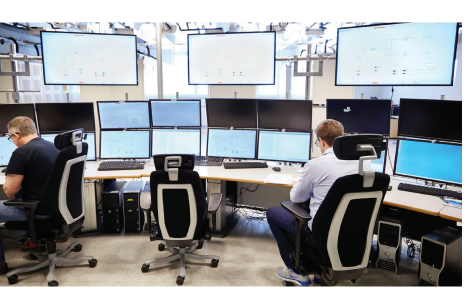


ABB NORTH AMERICA

Broomfield, Colorado Facility Overview



What we do in Broomfield

We provide industrial digital solutions to a variety of customers, from operators of public infrastructure, to industrial facilities. ABB's Ability[™] Ellipse® connected asset lifecycle management platform integrates many traditionally disparate digitial information systems, like asset performance management (APM), enterprise asset management (EAM) and workforce management (WFM). Our extensive portfolio of proven enterprise software solutions include real-time control and management, energy portfolio management and intelligent mining solutions.

Who we serve

In Broomfield, we serve more than 1,100 global assetintensive companies who trust ABB's solutions to

Contact info	
Facility	Jorna Julie
	jorna.julien@us.abb.com +1 720 240 554
Government Rela	ions Asaf Nagle
	asaf.nagler@us.abb.com +1 202 638 125
Media	Melissa Londo
	nelissa.london@us.abb.com +1 919 829 443
Website	new.abb.com/enterprise-softwar



Location 320 Interlocken Pkwy Suite 200, Broomfield, CO 80021



Number of employees 100



Operational since 2002



Offering Enterprise Software

keep the lights on for the world's largest cities and venues, predict asset failures to ensure reliability for millions of rail commuters, and align mining production and operations resources in pursuit of their commercial strategies.

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.



24,000

ABB employees

~ 60 manufacturing

or assembly sites



> \$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 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© 2018 ABB. All rights reserved.