



**Greg Scheu**  
President & CEO – North America

Greg Scheu is Region Manager of ABB in North America. As a member of ABB's Group Executive Committee, he also serves as Head of Business Integration and Head of Group Service.

Greg first joined ABB in 2001 and has held a variety of management positions within the company. Prior to his current roles, he served as Head of Marketing and Customer Solutions, joining the Group Executive Committee in 2012.

In 2011, Greg was appointed North America Region Division Manager for Discrete Automation and Motion, where he oversaw the integration of Baldor Electric Company. A year later, he oversaw the acquisition of Thomas & Betts, serving as Global Integration Manager. Together, these two acquisitions more than doubled ABB's size in North America.

Greg also served as the North America Region Division Manager for Power Products from 2008 through 2011, and Region Division Manager for Automation Products from 2002 through 2008. Greg began his career at ABB as Head of Global eBusiness in 2001.

Greg began his career in 1983 when he joined Westinghouse Electric in sales and product management. In 1986, he joined Allen-Bradley, now Rockwell Automation, where he held positions in sales management and operations, eventually becoming head of global channel sales at the company's global headquarters in Milwaukee. In 2000, Greg was named President and CEO of Source Alliance, which ABB acquired in 2001.

Greg holds a Bachelor of Science in Electrical Engineering from the University of Delaware.

**Company profile**

ABB ([www.abb.com](http://www.abb.com)) is a leader in power and automation technologies that enable utility and industry customers to improve their performance while lowering environmental impact. The ABB Group of companies operates in around 100 countries and employs about 150,000 people.

The company has invested heavily in North America over the past three years, with acquisitions totaling nearly \$10 billion. ABB employs around 30,000 throughout the region.