

# ABB

POWER AND PRODUCTIVITY FOR A BETTER WORLD



ABB Inc.  
3700 West Sam Houston  
Parkway South, Suite 6  
Houston TX 77042  
[www.abb.com](http://www.abb.com)

**A**BB is a global leader in power and automation technologies that enable utility and industry customers to improve their performance while lowering environmental impact. With world headquarters in Zurich, Switzerland, ABB operates in more than 100 countries and has offices in 87 of those countries to give its global and local customers the support they need to develop and conduct their business successfully.

ABB is a significant supplier to many of the world's leading energy companies. ABB products, applications and services are used in almost every step of the energy value chain, from exploration, production and transportation to distribution and consumption. Our automation, electrification, instrumentation and telecommunication systems keep manufacturing and production plants running efficiently and safely.

ABB has a large and growing presence in Houston and its surrounding communities. Houston is home for over 500 ABB employees, and is the world headquarters for our

Process Automation business. We have sales, service and engineering capabilities representing all aspects of ABB's product and solution portfolio. ABB has offices in Westchase, Sugar Land, and on the Houston ship channel, each optimized to support a specific market segment, offering, or service capability.

ABB also prides itself on supporting the communities where we operate. In 2008 the Houston area employees of ABB formed "ABB Houston CARES", to help raise funds and awareness for local charities. Through employee contributions, and ABB matching funds, ABB Houston CARES has raised thousands of dollars in grants for Texas Children's Hospital, the Houston Food Bank, Dive Pirates Foundation, Fort Bend Family Promise, Houston YMCA and the Ronald McDonald House of Houston.

Houston is truly the energy capital of the world. Having a strong business in Houston is critical to ABB's success in the world's energy markets. ■