Fort Smith, Arkansas
Facility Overview

What we do in Fort Smith
Fort Smith is the US headquarters for ABB’s Motors and Generators business and the global headquarters for NEMA compliant motors. The 1.2 million electric motors produced annually in Fort Smith convert electricity into mechanical energy to do the work of industry, like, powering pumps, conveyors, fans, and compressors. Fort Smith includes our motors distribution center and advanced development lab. Our product offering is designed to meet our customers’ needs for reliability, availability, variety, and energy efficiency.

Who we serve
ABB delivers a complete range of electric motors to customers in nearly all industries and applications including general manufacturing, agriculture, food and beverage, transportation, oil, and petrochemicals. With the expertise and a comprehensive portfolio of products, ABB supplies our value-minded customers with the equipment they need to improve productivity and energy efficiency.

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.

Number of employees: 1675
Operational since: 1956
Location: 5713 R.S. Boreham, Jr. St, Fort Smith, AR 72901
Offering: Industrial Motors

Contact info
Facility: Jason Green
jason.green@us.abb.com
Government Relations: Asaf Nagler
asaf.nagler@us.abb.com
Website: www.abb.com/us
Media: Chris Shigas
chris.shigas@us.abb.com

~ 50 manufacturing locations
> $14b invested since 2010
20,000 ABB employees
9 Major R&D centers