Ozark, Arkansas
Facility Overview

What we do in Ozark
Manufacture AC industrial electric motors ranging from 7.5 to 30 horsepower. Ozark produces 100,000 motors per year, which are used in a wide variety of industrial applications, including pumps, fans, compressors, conveyors and other industrial applications. ABB’s Ozark facility received the Plant Services Magazine, Plant of the Year award in 2008.

Who we serve
The electric motors produced in Ozark are used in a broad range of industries and manufacturing including agriculture, food and beverage, mining and aggregate, minerals, chemicals, and conveying. Original equipment manufacturers (OEMs) use motors made in Ozark as essential components in their products to serve these industries. Our product offering is designed around our customer’s needs for reliability, availability, variety, and energy savings.

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.

Contact Info
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Website
www.new.abb.com/motors-generators

Location
1910 Baldor Drive, Ozark, Arkansas 72949

Operational since
1995

Number of employees
200

Offering
Industrial Electric Motors

~ 60 manufacturing or assembly sites

> $14b invested since 2010

24,000 ABB employees

9 Major R&D centers