

Factory Portrait

ABB Inc. Distribution Transformers Jefferson City, Missouri, USA



Location	500 West Highway 94 Jefferson City, MO 65101
General Manager	J.P. Davis jp.davis@us.abb.com
Contact for Visitors	573 - 634 - 2111
Factory Facts	Built in 1972 Area: More than 596,000 sq. ft. Employees: Approximately 800
Scope of Supply	Oil filled distribution transformers:



Single phase padmounted
10-250 kVA, 34,5 kV and
below, max. 150 BIL



Three phase padmounted
45-3000 kVA, 34,5 kV and
below, max. 150 BIL



Overview

ABB

General Information

The Jefferson City factory began operations in 1972. The factory produces padmount oil filled distribution transformers.

Approximately 54,000 single phase padmounted 10-250 kVA are produced each year while approximately 22,000 three phase padmounted 45-3000 kVA are produced each year.

The factory has over 596,000 square feet of manufacturing and office space and approximately 800 employees.

Recent Developments

Investments have been made in automated equipment and changes in factory processes to reduce factory cycle time by one-third and improve on-time performance to nearly 100%.

Major Projects

The factory has provided transformers to U.S. military installations around the world. This has included providing quick response to meet the transformer requirements of the American military operations in Iraq and other bases in the region.

Quality

The factory is certified to the ISO 9001 Quality Standard, 2000 Revision. It is certified to provide Factory Mutual (FM) and UL listed transformers.

Visiting the factory

Herbert Grant

Phone +1 276.688.1611

Fax +1 276.688.4588

Cellular +1 540.239.3445

Email: herbert.c.grant@us.abb.com



ABB, Inc.

Distribution Transformers

500 West Highway 94

Jefferson City, MO 65101

Phone: +1 573 659 6114

Fax: +1 573 634 7823

www.abb.com/transformers

1LAB 000021