Jefferson City, Missouri
Facility Overview

What we do in Jefferson City
Design and manufacture pad-mounted distribution transformers for the electric grid, commercial buildings, industrial facilities, and factories. These transformers adjust and stabilize the voltage of electricity flowing between the electric grid and businesses, homes, and factories; ensuring an efficient, reliable power supply for millions of Americans and businesses.

Who we serve
Transformers produced in Jefferson City can be found in neighborhoods, commercial buildings and factories across the U.S. Used by electric utility companies, manufacturing and industrial companies, and building owners, our transformers help ensure safe and reliable power to keep businesses running and homes lit.

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

<table>
<thead>
<tr>
<th>Facility</th>
<th>Brian Schaezler</th>
<th><a href="mailto:brian.schaezler@us.abb.com">brian.schaezler@us.abb.com</a></th>
<th>+1 573 659 6114</th>
</tr>
</thead>
<tbody>
<tr>
<td>Government relations</td>
<td>Asaf Nagler</td>
<td><a href="mailto:asaf.nagler@us.abb.com">asaf.nagler@us.abb.com</a></td>
<td>+1 202 638 1256</td>
</tr>
<tr>
<td>Sales</td>
<td>Mike Wheeler</td>
<td><a href="mailto:michael.r.wheeler@us.abb.com">michael.r.wheeler@us.abb.com</a></td>
<td>+1 573 659 6390</td>
</tr>
<tr>
<td>Media</td>
<td>Melissa London</td>
<td><a href="mailto:melissa.london@us.abb.com">melissa.london@us.abb.com</a></td>
<td>+1 919 829 4431</td>
</tr>
<tr>
<td>Website</td>
<td>new.abb.com/products/transformers/distribution</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Location
500 W Highway 94
Jefferson City, MO 65101

Operational since
1972

Number of employees
900

Offering
Distribution transformers

~ 60 manufacturing or assembly sites

> $14b invested since 2010

24,000 ABB employees

9 Major R&D centers