Crystal Springs, Mississippi
Facility Overview

What we do in Crystal Springs
Design and manufacture small power transformers (5 - 45 MVA, up to 161kV) for the electric grid. These transformers adjust and stabilize electricity as it flows from generating facilities to substations in neighborhoods across the country; ensuring an efficient, reliable power supply for millions of Americans and businesses.

Who we serve
Transformers built in Crystal Springs can be found in substations along electric transmission and distribution grids as well as industrial facilities across the U.S. Used by electric utilities, manufacturing plants, and industrial facilities, our transformers help ensure a steady supply of reliable, low-cost electricity to power our economy.

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
Facility
Levent Baser
levent.baser@us.abb.com | +1 601 506 7299

Government relations
Asaf Nagler
asaf.nagler@us.abb.com | +1 202 638 1256

Sales
Greg Power
gregory.m.power@us.abb.com | +1 859 219 6051

Media
Melissa London
melissa.london@us.abb.com | +1 919 829 4431

Website
new.abb.com/products/transformers/power

Location
101 Kuhlman Drive
Crystal Springs, MS 39059

Operational since
1954

Number of employees
320+

Offering
Small power transformers

~ 60 manufacturing or assembly sites

> $14b invested since 2010

24,000
ABB employees

9 Major R&D centers