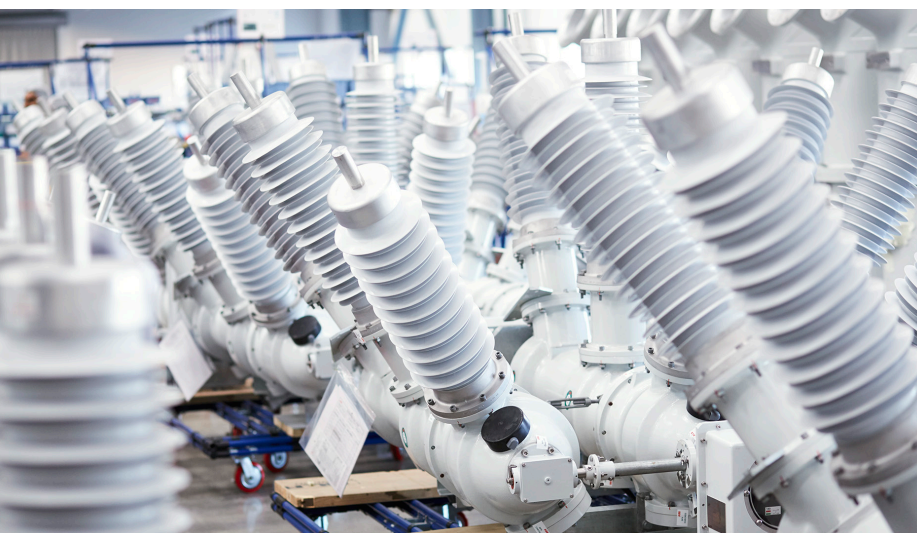


ABB IN THE UNITED STATES

# Hackettstown, New Jersey

## Facility Overview



### Location

1 Esna Dr  
Hackettstown, NJ  
07840

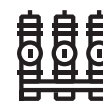
### R&D Center

497 Schooley Mtn Rd  
Hackettstown, NJ  
07840



### Number of employees

300



### Offering

Electrical  
distribution  
technology



### Operational since

1960

### What we do in Hackettstown

Elastimold® solutions made in Hackettstown are integral to a resilient and smart grid. The 120,000 square-foot facility includes research and design teams, certified test labs and production cells focused on medium voltage innovation. We design and manufacture Elastimold switchgear, automated reclosers and connectors, rubber moldings and Joslyn Hi-Voltage® Capacitor switches. The R&D facility houses more than 20 engineers who support the design of Elastimold products.

### Who we serve

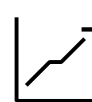
Found on power poles and underground electrical lines, our Elastimold solutions are primarily used by utility companies to deliver power to homes and businesses. ABB's extensive line of Elastimold products are used across the power grid, including cabling connectors, automated reclosers for routing power, and advanced switchgear. Our smart-grid ready equipment connects and distributes power across the country.

### ABB in the U.S.

ABB is a leading global technology company that energizes the transformation of society and industry to achieve a more productive, sustainable future.



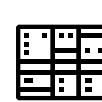
> 40  
manufacturing  
locations



> \$14b  
invested  
since 2010



~ 20,000  
ABB  
employees



9 Major  
R&D  
centers

### Contact info

#### Facility

Steven Wright  
steven.wright@us.abb.com

#### Government Relations

Jim Creevy  
jim.creevy@us.abb.com

#### Website

www.abb.com/us

#### Media

Michael Touhill  
michael.touhill@us.abb.com

---

**Jim Creevy**  
Vice President, Government Relations  
jim.creevy@us.abb.com

**[www.abb.com/us](http://www.abb.com/us)**

---

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB Inc. does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents—in whole or in parts—is forbidden without prior written consent of ABB Inc. Copyright© 2022 ABB. All rights reserved.