Pinetops, North Carolina
Facility Overview

What we do in Pinetops
Design and manufacture power quality and power protection equipment for the electric grid. Major outputs from Pinetops include instrument transformers which reduce the current and voltage to allow characteristics of grid electricity to be measured and subsequently controlled. In addition, Pinetops manufactures sensors and a variety of protective equipment for the power grid, including overhead distribution cutouts, disconnect switches, and capacitor fuses.

Who we serve
Products manufactured in Pinetops are found throughout the electric grid and in neighborhoods, including in substations, on transformers, and on power poles. Used primarily by electric utilities and other power equipment providers, our products enable safe, efficient and reliable electricity service to homes and businesses across the country.

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  
Tobias Lynch  
tobias.lynch@us.abb.com | +1 252 827 3263
Government relations  
Asaf Nagler  
asaf.nagler@us.abb.com | +1 202 638 1256
Sales  
Roger LaPay  
roger.lapay@us.abb.com | +1 252-827-3331
Media  
Melissa London  
melissa.london@us.abb.com | +1 919 829 4431
Website  
www.abb.com/mediumvoltage

Location  
3022 NC 43 North, Pinetops, NC 27864

Operational since  
1978

Number of employees  
335

Offering  
Instrument transformers, sensors, fused cutouts, disconnect switches, and capacitor fuses

~ 60 manufacturing or assembly sites

> $14b invested since 2010

24,000

ABB employees

9 Major R&D centers
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 © 2017 ABB
All rights reserved