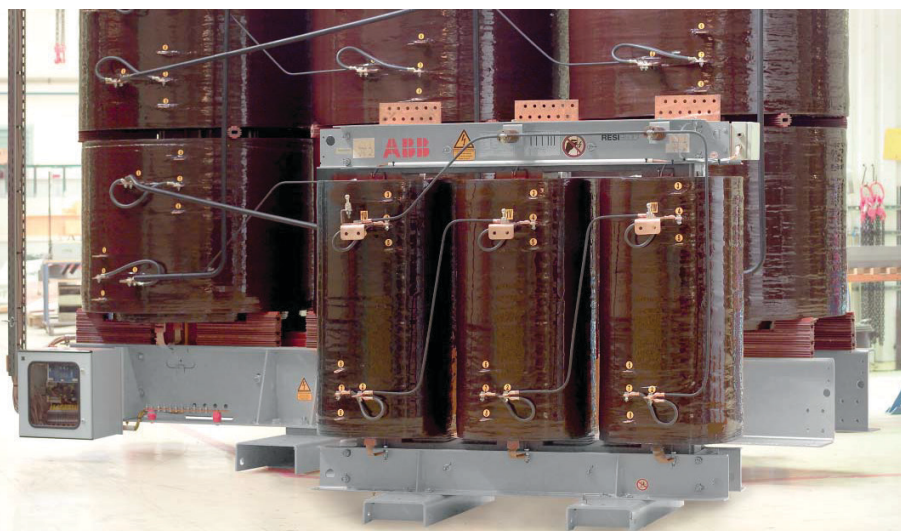


ABB NORTH AMERICA

Bland, Virginia

Facility Overview



What we do in Bland

Design and manufacture medium voltage dry-type power transformers which are used to adjust and stabilize the voltage of electricity flowing between the electric grid and businesses, homes and factories. ABB's Bland facility is North America's leading producer of dry-type transformers.

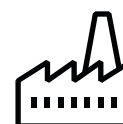
Who we serve

ABB's dry-type transformers produced in Bland are used by utilities in the electric grid, industrial and manufacturing facilities, and commercial building owners. Unlike conventional transformers, dry-type transformers do not contain oil, making them ideally suited for environmentally sensitive applications, like



Location

171 Industry Drive,
Bland, VA
24315



Operational since

1972



Number of employees

400



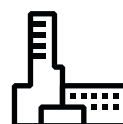
Offering

Dry-Type
Transformers

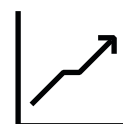
mining and shipping and inside buildings, where the risk of accidental leakage must be eliminated.

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.



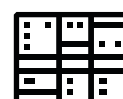
~ 60 manufacturing
or assembly sites



> \$14b invested
since 2010



24,000
ABB employees



9 Major
R&D centers

Contact info

Facility Joey Chandler
joey.l.chandler@us.abb.com | +1 276 688 1507

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

Sales Paul Weyandt
paul.veyandt@us.abb.com | +1 276 688 1614

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

Website <https://new.abb.com/products/transformers/dry-type>

