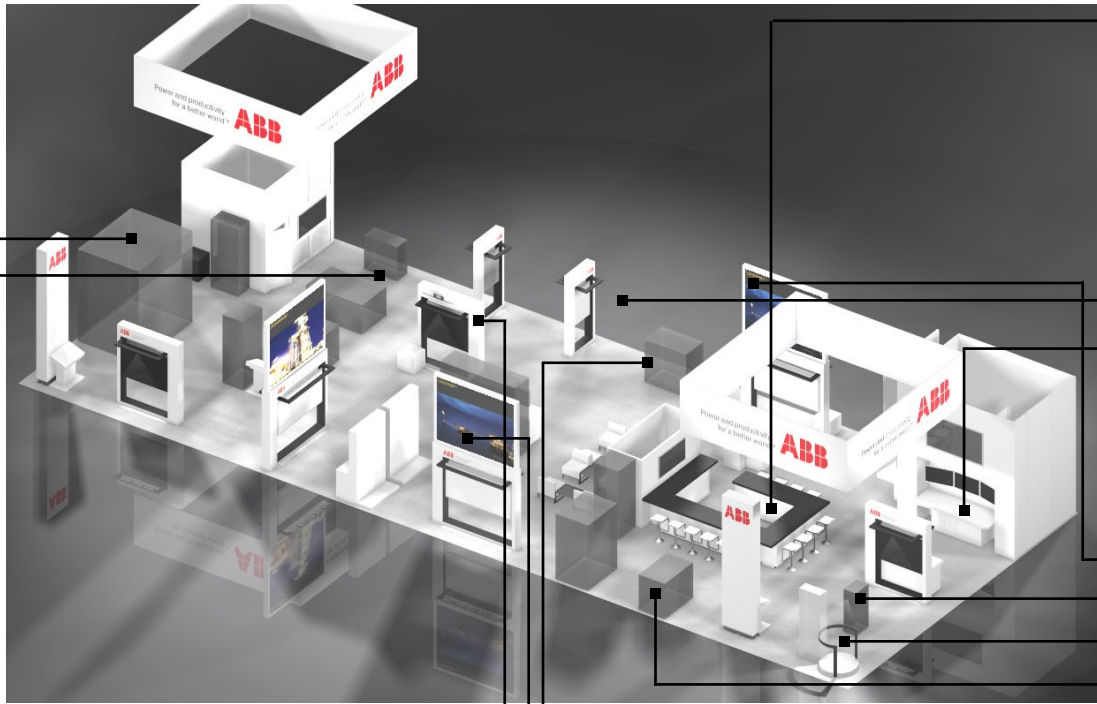


Offshore Technology Conference 2016

Booth #5740 highlights



Transformers

ABB is a leading global manufacturer of dry-type and liquid-filled transformers specifically designed to meet the requirements of the oil and gas industry.

Energy efficient motors, drives and mechanical products

Electric motors consume 65% of industrial electricity produced in the US. Motors can be made more intelligent and efficient by marrying them with one of the many drives in the booth, and can efficiently drive a load with the right mechanical products.

Medium voltage

Distribution automation solutions from consultation to commissioning.

Bulk electrical and lighting

Reliably connect and protect electrical wiring systems for your upstream, midstream and downstream projects. These products and systems will save on installation time and provide safe operation in any environment.

Smart sensors

Learn about a new technology that transforms simple low voltage motors into intelligent machines that alert users when they need servicing.

Coffee and Conversations

Join the discussion on innovative technologies and ideas for staying competitive in any market cycle. [See the full schedule on new.abb.com/us/events/OTC2016](http://new.abb.com/us/events/OTC2016)

Measurement products

This instrumentation equipment actively monitors your plant's temperature, pressure, levels and flow, safely, productively and profitably.

Smart, integrated operations

During any market cycle, it is critical that you have visibility into your operations. Smart operations provide you operational flexibility and the ability to automate repeated manual tasks- saving your projects time and money. Stop by to see a live demo.

Telecoms and wireless networks

Our turnkey system integration capabilities include systems such as access control, security, public address and alarms to help monitor and move people and things around your plant as safe as possible.

Turbochargers

ABB produced the world's first industrial turbocharger, and continues to push the technology forward to provide efficient and flexible operations with environmental regulatory compliance.

Oculus Rift technology

Explore a refinery during a virtual reality tour. Take home your own Google Cardboard headset to continue the experience.

Air gap inspector

This small robotic crawler allows you to examine the entire length of your winding through the use of cameras, without removing the rotor core.