



Oil, gas & chemical industry solutions



ABB offers the complete range of products, solutions and services for the electrification infrastructure in the Oil, Gas & Chemical industry. ABB makes it easier to do business with, being the onestop-shop from source to socket, and further offering the full integration and optimization of these products and solutions, backed by a global presence and service footprint. ABB Electrification Products save time and costs during project execution and ensure highest process uptime, with increased efficiency and maximized safety.

With our oil and gas solutions we provide you:

- Total cost of ownership reduction
- Increased safety and control
- Continuous operation and increased reliability
- Energy efficieny
- Harsh and demanding environment protection
- Hazardous location protection
- Earthing and lighting protection



Highlights

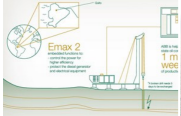


ABB to cut downtime for Ecuador's state oil company



Statoil selects timeefficient and easy relay upgrade with ABB's Maintenance **Exchange Unit** service



Reduced maintenance with the new ABB XLF LED floodlight for hazardous areas



Installation in explosive environment? We have the solution.

Main products









E-Houses, Integration & Optimization



Low voltage power distribution



Switch & disconnect



Motor control & protection



Explosion proof lighting & enclosures



Industrial & explosion proof cable protection systems



Connectivity &

grounding



Engineered installation products



Service



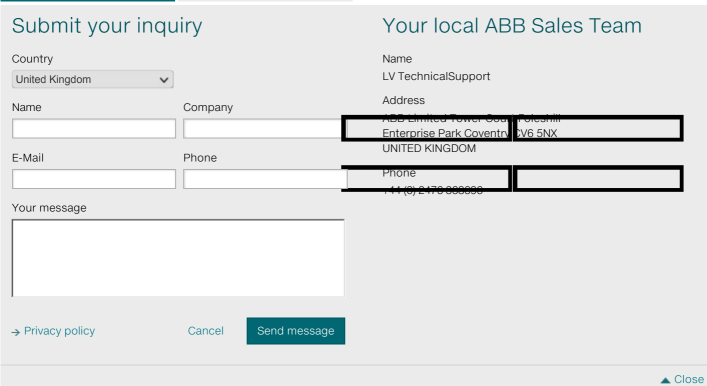
ABB Group Oil & Gas web page

ABB Low Voltage Switchgear - Oil, Gas and Chemicals web page ABB Medium
Voltage - Oil, Gas
and Chemicals web
page

PDF Linecard Oil and gas

Contact information What would you like to do?





Popular links	ABB Web feeds	Events	Current share price
Energy efficiency	Main page news	Customer events	
Smart grids	■ Group press releases	Investor events	
Grid reliability	Conversations	Media events	
Data centers	Follow us		
Better world			
Investor center	fin 🛗 🛩 🤾 †		
Supplying to ABB			