



Integrated X_{CORE} packages

Transmission kit

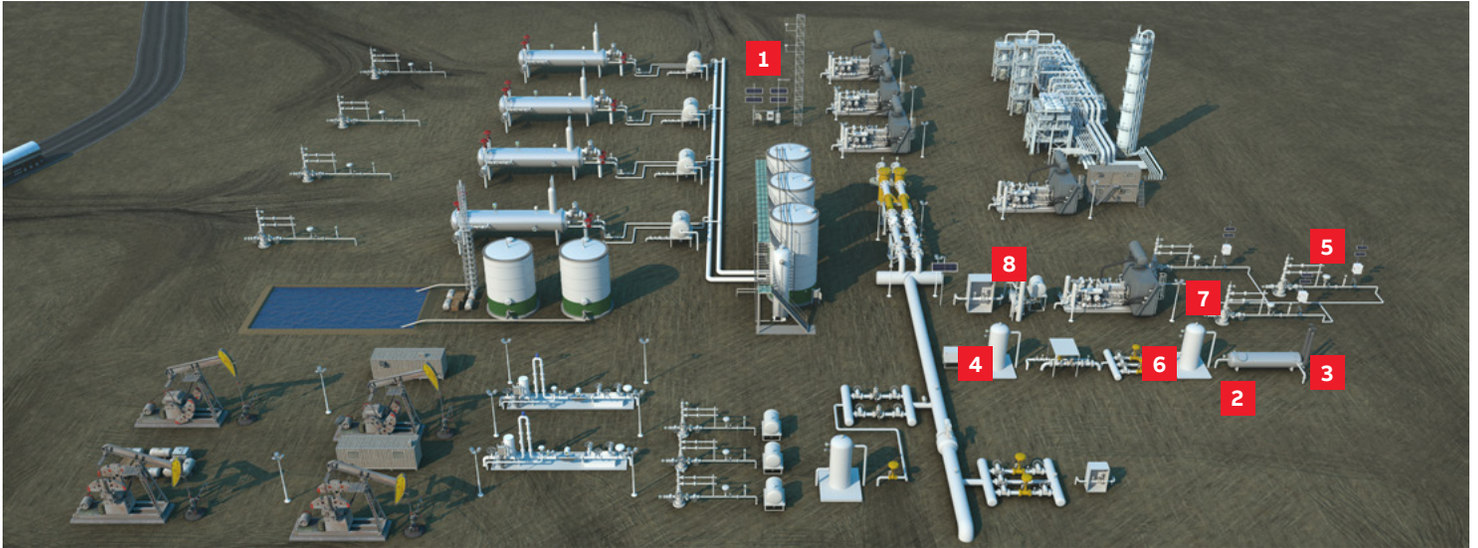
ABB is offering a completely integrated and engineered solution to save you time and money. The transmission kit can be easily integrated and automated using our extendable controller for optimization, reporting, and measurement (X_{CORE}) with our pre-configured, easy to use gas and liquid applications and I/O interface. The transmission kit allows you to:

- Maximize well-head production
- Maximize efficiency through a self-contained production system
- Minimize downtime through monitoring
- Minimize environmental emissions



Scan the QR code for more information.
abb.com/upstream





Automation control and measurement

- XCORE package
- Includes pre-configured or customizable programs
- Controls multiple wellpads



Pressure measurement

- 266HSH
- Low to high pressure
- Leak detection



Temperature measurement

- TTH300, TTF300
- Setup in minutes
- Easy monitoring



Oil measurement

- FCB330, FCB350
- High accuracy Coriolis technology
- Allows discontinuities in fluids



Gas measurement

- 267CS, 269CS
- High accuracy, multivariable
- Combines three measurements in one device



Tank level measurement

- MT5100 Guided Wave Radar
- Easy, safe installation
- Low maintenance



Vibrating fork level switch

- RS85
- Simple LED indicators



NGC

- NGC8206
- Custody transfer/metrology quality
- Compact, reliable, precise

ABB Upstream Oil & Gas
 7051 Industrial Boulevard
 Bartlesville, Oklahoma 74006
totalflow.inquiry@us.abb.com
 +1 918 338 4888

abb.com/upstream

© Copyright 2018 ABB. All rights reserved.
 Specifications subject to change without notice.