



Integrated Xcore packages

Wellhead and separator kit

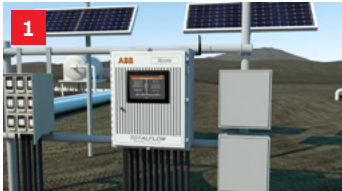
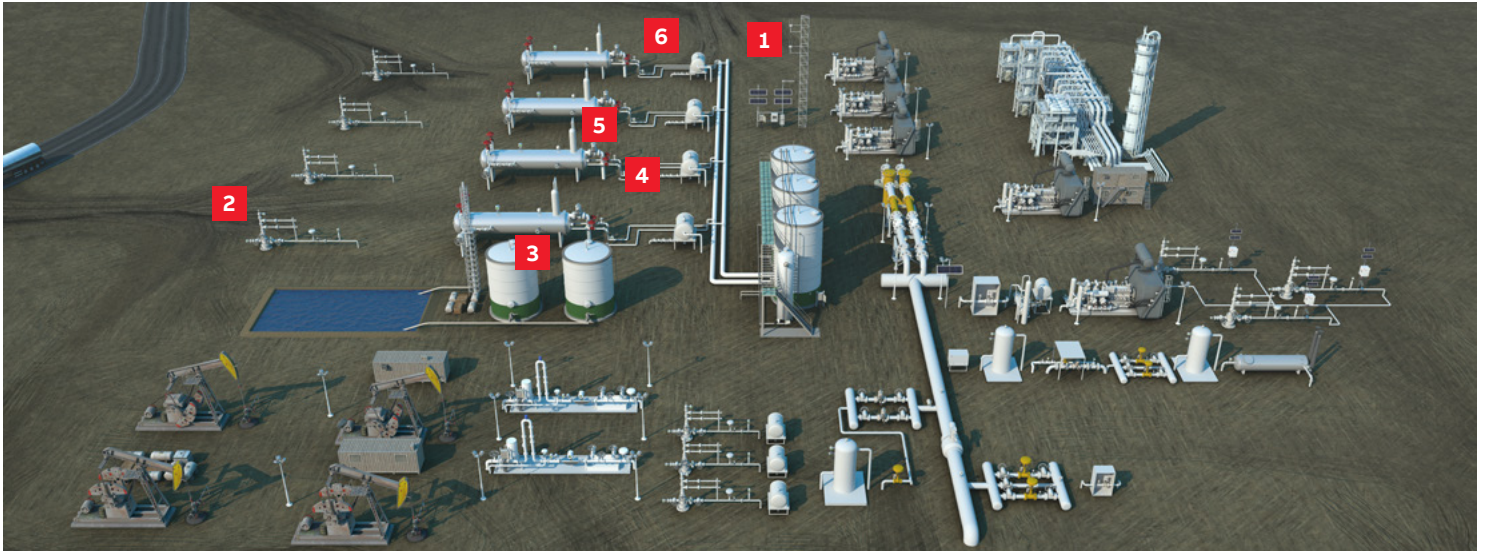
ABB is offering a completely integrated and engineered solution to save you time and money. The wellhead and separator kit can be easily integrated and automated using our extendable controller for optimization, reporting, and measurement (Xcore) with our pre-configured, easy to use gas and liquid applications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

- Maximize wellhead 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



Water measurement

- FEM315, FEP315
- Proven electromagnetic technology
- Low maintenance cost



Magnetic level gauge

- KM26, AT600
- High resolution 4-20 mA output
- No process piping or valve required
- Suitable for high temp <http://www.companzees.com/erature> applications

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