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# Integrated X<sub>CORE</sub> packages

## Gas lift kit

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

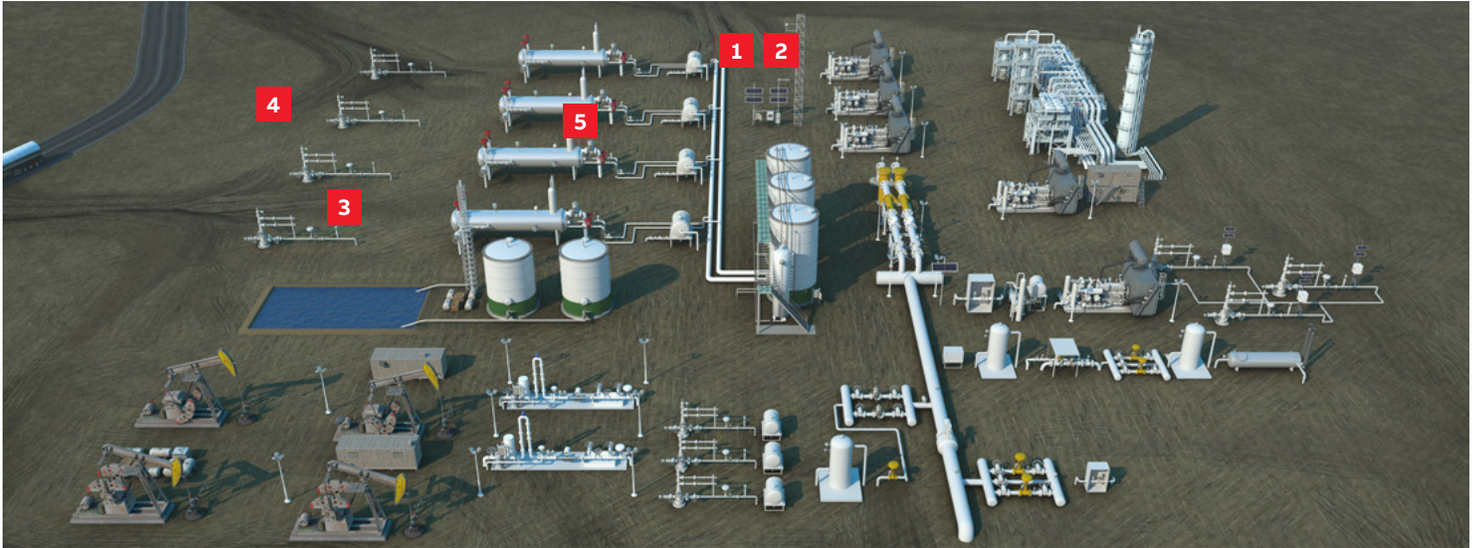
- Field proven, patent-pending application
- Pre-programmed and tested
- No need to write your own programs
- Return on your investment in just 6.5 days\*

\*Figure will vary based upon installed equipment and starting well performance



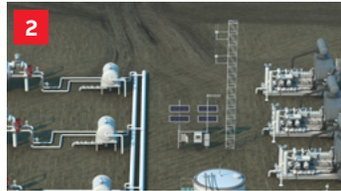
Scan the QR code for more information.  
[abb.com/upstream](http://abb.com/upstream)





**Automation control and measurement**

- Xcore with TFIO valve control
- Controls multiple wellpads



**Software application**

- Field proven gas lift application
- Included in Xcore purchase



**I/P converter**

- V18311H
- Reliable
- Easy setup



**Pressure measurement**

- 266HSH
- Low to high pressure
- Leak detection



**Gas measurement**

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

**Gas lift return on investment**

- Total upgrade cost: \$5,200
- Pre-upgrade production: \$1,249
- Post-upgrade production: \$2,055
- Revenue difference: \$806

**Days to ROI: 6.5**

**Optional, non-abb additions to the gas lift kit if integrating with an ABB plunger lift**

- Solenoid valves
- Arrival switch

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