Yokogawa is selected by major energy companies as their automation partner due to its focus on delivering highly reliable solutions – from instrumentation to RTUs, SCADA, DCS, safety systems and integrated digital oil & gas field applications. Providing a turnkey automation solution, Yokogawa offers a wide variety of sensors and controllers that are used to monitor and operate the digital oil & gas field, as well as engineering and configuration services and support. Explore the various products and solutions to increase the efficiency and environmental performance of your wells and ensure their safe and stable operation.
Yokogawa’s industrial automation and controls platforms are well regarded in the global marketplace as a leading control company and pioneer in the development of technologies for monitoring and control of processes in oil & gas.

- **Tubing, Casing and Separator Pressure Monitoring**: EJA and EJX pressure transmitters with a unique and powerful combination of digital technology for improved pressure measurement.

- **Gas Flow Measurement**:
  - Vortex Flowmeter digitalYEWFLO delivering the most accurate and stable measurement.
  - Coriolis Flowmeter delivering the most accurate and reliable mass measurement.

- **Produced Water Measurement**: Magnetic Flowmeter ADMAG AXF four-wire with high-performance & ADMAG AXR two-wire, low power, for accurate measurement.

- **Oil Flow Measurement**: Coriolis Flowmeter ROTAMASS delivering the most accurate and reliable measurement, utilizing NOC (Net Oil Computing).

- **Wellhead and Separation Product Line-up**: STARIDOM FCN-RTU Low power controllers with IEC61131-3 and multiple AGA calculations meet the requirements of controls and monitoring for various well types.
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The Wellhead and Beyond
Yokogawa’s total solutions include not only the well site, but also the injection, pipeline, compressor station, and the process plant facility. Our experience for these applications can be integrated to optimize the overall operation capability and maintainability.

Increase Production and Reduce Costs Safely

Operation Center
- Asset Management & Control
- Process Historian
- Diagnostics
- Asset Performance
- Callout System

Compressor Station
- Asset Management & Control
- Remote Terminal Unit
- Multivariable Transmitters
- Communicator Device/Platform

Well Site
- Remote Terminal Units
- Transmitters
- Flow Meters
- Enclosures
- Wireless Devices
- Solar Panels

Pipeline
- Remote Terminal Units
- Transmitters
- Cabinets
- Solar Panels

Process Plant
- Distributed Control System
- Process Safety Systems
- Process Historian
- Controllers
- Flow Meters
- Transmitters
- Analyzers

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