Yokogawa in the oil & gas supply chain

**Upstream**

Fossil fuels will still be dominant in primary energy demand till 2040, with oil and gas accounting for over 50%. Solutions for the oil and gas business are essential for a sustainable society.

**Yokogawa has rich experience in the upstream oil and gas sector.**

**Midstream**

Pipelines play a critical role like blood vessels, sustaining society day to day. It is crucial to use the pipeline network effectively while maintaining it in good condition. Well-managed pipelines make it possible to optimize supply and demand.

**Yokogawa is committed to the pipeline industry with over 20 years of experience.**

**Downstream**

The downstream sector is one of the largest and most important industries in the world. It is integral to many industries, and is of critical importance to many nations as the foundation of their industries.

**Yokogawa provides comprehensive solutions in the downstream sector.**

**Long-term partnerships**

Founded in 1947, NAM is the Netherlands’ largest natural gas producer, with more than 175 fields. Yokogawa’s Maglog 14 ASD system, which relied on magnetic logic technology, was first introduced in the 1960s. Yokogawa stopped selling this system in the late 1980s, and ended support for it at the end of 2014. In December 2011, NAM decided to migrate to Yokogawa’s latest safety platform, the ProSafe-RS safety instrumented system.

**Project execution**

We have a wealth of experience in project execution. In the online migration (hot cut-over) of the Escravos gas plant control system with Chevron Nigeria Ltd., the contracted work was scheduled to be completed in 90 days, but the work was successfully completed 48 days ahead of schedule. In addition to saving time, an estimated US$2.3 million was saved by not having to shut down gas plant operations for the full 90 days.
Yokogawa in the upstream sector

Wellhead
- Tubing pressure monitoring
- Casing pressure monitoring
- Well pressure/flow control
- Gas flow measurement
(AGA3/AGA8)

Well uptime
- High reliability
- Predictive monitoring and maintenance
- Flow assurance monitoring

License to operate
- Leak detection and emissions monitoring
- Process safety

Lower TCO
- Unmanned platforms
- Minimizing OPEX

Enhanced recovery
- Modeling the field continuously
- Gas or water lift options

Production Plant
- Oil/gas flow control
- Chemical injection
- Water injection
- Dehydration/Desulfurization/desalter
- Gas/water/oil separator
- Machine monitoring
- Compressor control system
- Custody transfer system
- Fire & gas detection system
- ESD

Platform
- Topside control
- Cargo system
- Offloading system
- Power management system
- Subsea integration
- Hull side control

Subsea
- Casing pressure monitoring
- Subsea HIPPS
- Valve alarm management
- Subsea well pressure/flow monitoring
- Valve shutdown
- Tubing pressure monitoring

Gas Fraction Plant/
NGL Recovery Plant
- High reliability
- Predictive monitoring and maintenance
- Flow assurance monitoring

License to operate
- Leak detection and emissions monitoring
- Process safety

Lower TCO
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- Minimizing OPEX

Enhanced recovery
- Modeling the field continuously
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Compressor control system
- Custody transfer system
- Fire & gas detection system
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Subsea
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- Subsea HIPPS
- Valve alarm management
- Subsea well pressure/flow monitoring
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- Tubing pressure monitoring

Well uptime
- High reliability
- Predictive monitoring and maintenance
- Flow assurance monitoring

Enhanced recovery
- Modeling the field continuously
- Gas or water lift options
Enterprise Automation Solution (EAS)

EAS is a solution that delivers real-time and historical automation information from the plant or field to the enterprise level for analysis, research, asset monitoring, and control of the distributed automation system. The tightly integrated system changes the way of working and enhances the quality and speed of decision-making.

Real-time Production Organizer (RPO)

Upstream companies have several sites such as platforms and FPSO. Integrated operation between sites and the office is increasingly important for efficient operation. RPO is a production and operations management solution that is seamlessly integrated with its automation system. The suite of applications improves situational awareness and visibility of what is really happening in the process.

Well*Share

Well*Share is a cloud-based Data-as-a-Service (DaaS) solution that collects relevant data from an operating company according to their data and security standards, and serves it to their partners according to each partner’s own individual data and security standards without any direct connection between the systems and networks of each company.

WELL PRODUCER

Yokogawa’s well control package changes the standard for gas well control. WELL PRODUCER is a pre-packaged control unit for onshore wells, which can be extended to an overall upstream solution. The customer can just install WELL PRODUCER at the well site, then production can start immediately.

Net Oil Solution (ROTAMASS Total Insight / STARDOM)

Accurate measurement of total production from a well is essential for lease allocation and well performance monitoring. Yokogawa’s Net Oil Solution is a unique solution that incorporates both the Net Oil Computing (NOC) and the Gas Void Fraction (GVF) functions.

OmegaLand

OmegaLand is one of the leading Operator Training Simulator (OTS) solutions. OmegaLand connects people, knowledge, expertise, experience, and the virtual world in a variety of forms by utilizing modeling technology and dynamic simulation technology.

MIRROR PLANT

MIRROR PLANT, a plant simulator based on physical modeling, precisely simulates dynamic plant behavior, and predicts possible conditions which may cause alarms. The operator can run the actual plant much more safely by eliminating such potential alerts.

Maximus / Multiflash

Maximus can be used as both a production forecaster and a flow assurance tool on projects. Multiflash is the only PVT and physical properties package providing reliable solutions to process and flow assurance engineers, from the reservoir to the refinery. These software packages are invaluable for production facility design and verification during field development.

Plant Resource Manager (PRM)

PRM is a plant asset management software tool. With PRM and intelligent field devices, operators and maintenance personnel can monitor the condition of plant assets remotely and promptly detect signs of performance deterioration.

DTSX

DTS upstream applications include temperature monitoring, well monitoring, SAGD (Steam Assisted Gravity Drainage) monitoring and so on. Yokogawa’s DTSX can measure up to 50 km with high resolution and industry-leading performance.

High-Integrity Pressure Protection System (HIPPS)

Yokogawa has supplied many HIPPS with the solid-state ProSafe-SLS system, certified for applications up to safety integrity level SIL-4. It is proven to be the most reliable solution for high-integrity safety systems or rugged environments such as subsea.

Wireless Gas Detection System

The Wireless Gas Detection System consists of the ProSafe-RS safety instrumented system, field wireless network devices, annunciator panels, and GasSecure GD01, or GD01-EA wireless gas detectors, which are the only devices of this type in the industry that achieve SIL-2 risk reduction.

Plant Security Lifecycle Services

Plant Security Lifecycle Services are a cyber security lifecycle approach to help customers reduce security risks and manage plant security throughout its life. The Yokogawa Security Solution Portfolio is a comprehensive suite of indispensable security solutions that ensure the sustainability and efficiency of your control system.
Enterprise Solution

Plant Information Management System
Exaqquantum can integrate and organize process data, alarms and events into timely, accessible and actionable information available across the enterprise.

SCADA
The FAST/TOOLS package provides optimized performance for upstream applications. Among its features, it is designed to deliver high availability and performance.

Asset Analytics
InsightSuiteAE’s reporting and consulting services enable customers to implement condition-based maintenance and facilitate asset management decisions.

Control & Safety System

Distributed Control System
Yokogawa started selling DCS in 1975, for the first time in the world. CENTUM systems have been installed in over 27,000 projects in more than 100 countries all over the world. All of Yokogawa’s legacy CENTUM systems can be controlled and monitored from a newer CENTUM system.

Field Instruments & Process Analyzers

Transmitters
Due to the excellent elastic properties of silicone material, the DPharp sensor exhibits greater linearity and repeatability, with no inherent hysteresis.

Flowmeters
Yokogawa has more than 100 years of experience in various flowmeter technologies, including differential pressure, vortex, magnetic and Coriolis. Yokogawa continues to lead innovation in flow measurement.

Field Wireless
Yokogawa developed the world’s first field wireless device based on ISA 10. Yokogawa’s concept of a wireless stable network is called “Sky Mesh.” Sky Mesh is an innovative design method for wireless devices to communicate using a 2.4GHz wireless network in plants.

Analyzers
Since the first GC was shipped in 1959, Yokogawa has been committed to providing reliable and precise process analytical solutions. Yokogawa’s GCs have continued to evolve to meet the ever-changing needs of the industry.

Chemical Injection Metering Valve
FluidCom is a fully automatic chemical injection controller enabling significant Capex and Opex savings. By ensuring reliable and accurate chemical dosage, the controller optimizes oil and gas production and secures systems integrity for end users.

* GC: Gas Chromatograph
Yokogawa accelerates plant startup and ensures sustainable performance

Yokogawa’s vast and in-depth project experience helps reduce TCO

Yokogawa has developed a methodology for integrating a huge amount of knowledge accumulated through project execution (delivery excellence), cooperation with engineers worldwide (smart engineering), and advanced technologies.

Key Products

**Agile Project Execution**: provides new engineering possibilities and changes the way projects such as a cloud-enabled environment, collaborative engineering, and remote testing can be planned and executed, reducing risk and adding flexibility to the schedule.

**N-I/O (Network I/O) : Software configurable smart I/O**
N-I/O, the next generation software-configurable smart I/O, reduces footprint, lowers marshalling costs and allows flexible I/O binding.

**Automation Design Suite (AD Suite) : Engineering environment**
The AD Suite provides an engineering environment for configuring and maintaining overall control systems, including plant instrumentation, safety instrumentation, and maintenance management.

**FieldMate Validator: Commissioning tool for N-I/O**
FieldMate Validator is a new software package for configuring I/O modules (N-I/O) without the engineering environment at field sites. It allows parallel engineering in different locations.

Yokogawa’s vast and in-depth project experience helps reduce TCO

( Total Cost of Ownership )
Major Upstream Experiences & Global Network

- **Service Office**
- **Response Center**

- **112** subsidiaries and affiliates in **60 countries**
- **230** service offices in **80 countries**
- **2,000** service engineers

(As of 2017)
Digital Transformation for tomorrow

Digital Transformation is changing the upstream industry, under the concept called the Digital Oil Field.

In order to improve operation efficiency, safety and asset management, customers make decisions based on diagnosis, analysis and optimization using data from each field.

Production Accounting

Managing the amount of production from the reservoir to the process plant is crucial to the upstream supply chain. The production volume at each site is accurately measured by Yokogawa’s flow meters and sent to the center using SCADA systems. Yokogawa’s production accounting and data reconciliation system assists users by calculating their site-wide daily mass balances, on a tank-by-tank and unit-by-unit level using material and inventory models. It contributes to detecting production losses and custody transfer errors to improve safety and production efficiency.

Remote Operation

The management of oil & gas production is moving towards integrated and remote operations using consolidated information, as each field becomes distributed in harsh areas and each process becomes more complex. Yokogawa’s high performance SCADA with network security consulting consolidates field data in one view for effective and secure operations by experienced operators. For asset inspection and maintenance at unmanned sites, Yokogawa’s AR and robot technologies are powerful tools for remote patrolling. You can see every corner of the site as if you were there and take agile action before an incident occurs.

Flow Assurance

Ensuring that fluids flow steadily through the supply chain without leaking and clogging is called “Flow Assurance”. It prevents unexpected production shutdowns and contributes to stable and safe operations. Yokogawa offers flow assurance solutions using our field-proven integrated production model. Our solutions are integrated into the operation windows, so operators can predict the effects based on simulated hydrate and wax accumulation before actual operations. They contribute to the reduction of operation costs and increase asset availability.

Artificial Intelligence

Upstream data measured by sensors are sent to the data lake for site analysis. To convert those data to useful information requires domain knowledge. Yokogawa offers AI-driven autonomous solutions designed by experienced data scientists. These AI technologies are embedded in edge computing platforms with analogue and digital modules for collecting data from the field. Process optimization offers autonomy in the field and improves the productivity of the connected facilities by linking the remote information to the cloud.
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