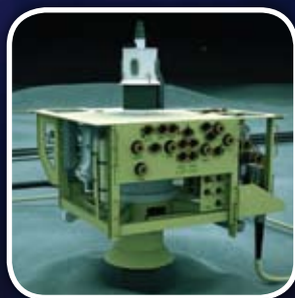


GE Oil & Gas  
Drilling & Production



# Focused on the future



# Worldwide, industry-wide

Advanced, single-source solutions for drilling,  
completion and production applications

## Drilling & Production Equipment

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## GE Oil & Gas



GE Oil & Gas is a leading provider of advanced technologies and services for all segments of the oil and gas industry from drilling and production, LNG, pipelines and storage to industrial power generation, refining, petrochemicals and pipeline integrity services. We have the unique advantage of drawing on the vast technological resources and expertise of the entire global GE organization. By combining our own developments with the most advanced technologies from other GE business such as Aviation, Healthcare, Telecommunications and Energy, our products continue to reach higher levels of reliability, availability, efficiency and performance.

We hold our operations worldwide to the highest EHS standards, employing rigorous test, audit and review procedures to everything we do – minimizing risk and maximizing opportunity at all stages of our product and service lifecycles, from development through to delivery and ongoing support. We have received many customer awards and recognitions for our EHS performance, and we are extremely proud of every one because safety is something we take seriously in all aspects of our business.

Our customers are located far and wide around the world – so we are too. Our centralized headquarters, SmartCenter Remote Monitoring sites and Global Research Centers augment the extensive expertise and resources deployed at various Regional Service Hubs and service shops on every continent. Our quality, environmental health and safety programs are second to none and our third-party suppliers are audited regularly to ensure they uphold the same high standards as our own facilities.

As the industry faces continually greater challenges, we believe that technology is the key to overcoming every one – safely and efficiently. We are fully committed to providing that Innovation Now – and paving the way for a bright future in oil and gas.

Installed base	
Surface systems	more than 100,000 in production
Subsea drilling systems	used on 50% of all subsea walls
Subsea production	more than 1,000 systems installed
Capital drilling systems	used on 85% of floating rigs
Oilfield Technologies	
Floating production systems	used on >50% of all FPSOs
Compressors	11,000
Turbines	5,000
Centrifugal pumps	18,000
Turbo-expanders	2,000
Total pipelines inspected	630,000 km

Blue-C™ is the world's first subsea compressor, currently being piloted for the Ormen Lange project off the coast of Norway in a revolutionary effort to exploit a massive natural gas field without the use of conventional offshore platforms. Its centrifugal compressor is driven by a gas-filled, high-speed electric motor stacked in a vertical orientation and packaged in a single sealed housing to withstand extreme hydrostatic pressure. It is designed for years of reliable, unattended operation in harsh subsea environments. With depth capabilities greater than 2,950 ft (900 m) and power up to 20 MW, Blue-C is another powerful example of how GE Oil & Gas is delivering Innovation Now.

### Floating Production Storage & Offloading (FPSO)

We provide a complete range of products and services for FPSO applications – from blow-out preventers to award-winning riser couplings and turbocompression trains. Our turnkey power generation modules are lightweight and compact with advanced pitch and roll capability. One recent example is our compact PGT25+ enhanced package which delivers 34 MW of power generation capacity in a main skid that is 10% lighter and 40% faster to install. GE Oil & Gas technologies are at work right now in extreme environments like the North Atlantic, North Sea, Gulf of Mexico and Brazilian coast. Our fully optimized systems maximize reliability and availability, while avoiding compatibility issues associated with using multiple suppliers.



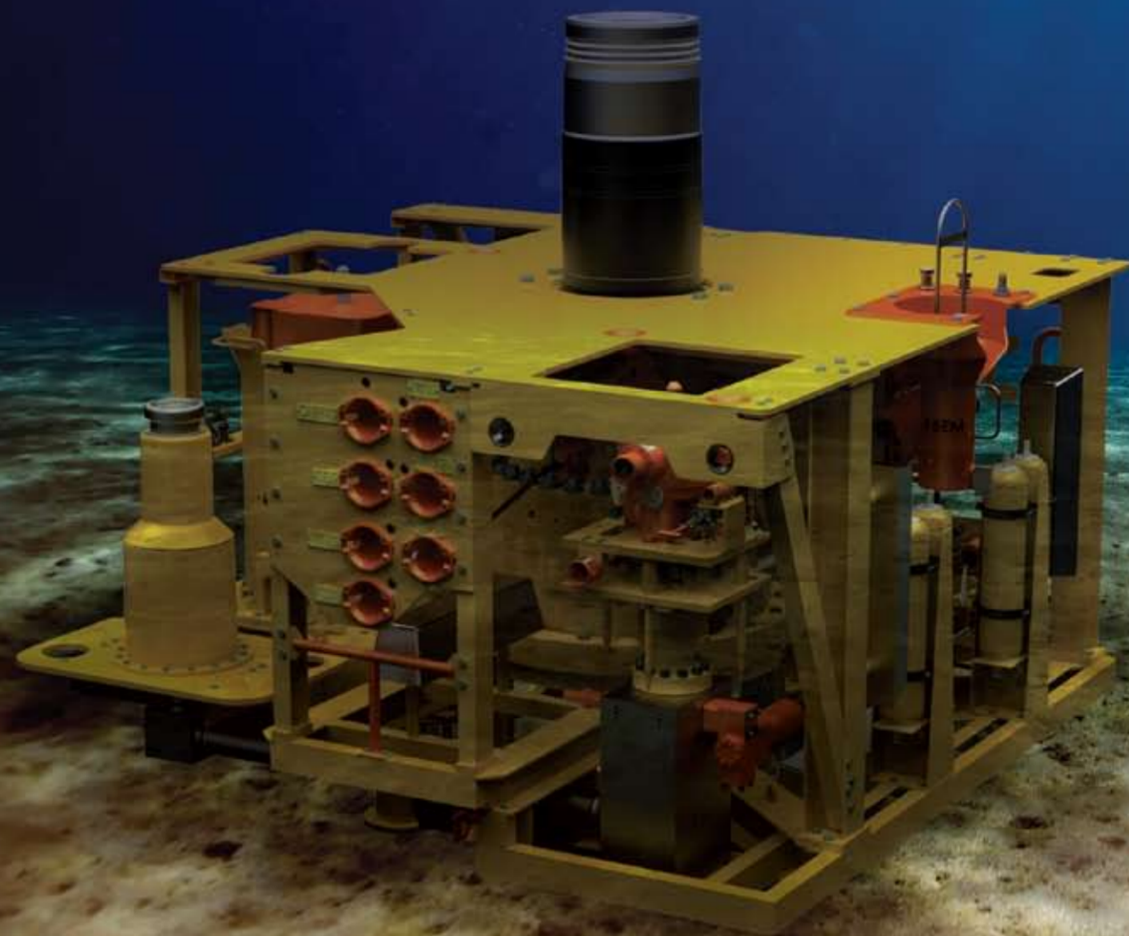
## Drilling & Production



GE Oil & Gas, Drilling & Production is a leading provider of proven technologies and services for drilling and production applications in the harshest environments and the most challenging operating conditions around the world. Our innovative solutions push boundaries in every aspect of the industry – on land, offshore and subsea.

Our innovative combination of field-proven products and new technologies helps our customers minimize uncertainty and maximize the potential of their assets. Our comprehensive Hydril Pressure Control, VetcoGray and Downhole Technology portfolios include subsea wellheads, specialty connectors and pipe, capital drilling equipment, formation-evaluation and drilling-measurement tools, floating production systems, surface and subsea drilling and production systems, and a complete range of support services. Designs address the unique challenges of extreme pressure and temperature applications at both ends of the spectrum. Our products adhere to the highest quality standards with features that can help increase safety and reduce environmental impact, all while improving our customers' performance. We support everything we make with an extensive network of service and repair facilities, 24/7 remote specialist services, and teams of highly trained and certified field service personnel in every region.

As the oil and gas industry matures, we are committed to helping our customers reach further and deeper, with greater safety and efficiency – no matter what challenges may arise.



VetcoGray DHXT deepwater subsea production tree

### VetcoGray SemStar5™ subsea electronics module

This fifth-generation VetcoGray module draws on our proven technologies from over 25 years of subsea experience, and over a century in electronics and communications. The radical new design optimizes flexibility, durability and reliability with features such as open-architecture communications access, modular TCP/IP backplane and support for standard industry interfaces, internal ethernet data bus with TCP/IP, both DSL and variable-speed copper modem, and supporting a subsea plug-and-play LAN. It offers enhanced reliability and obsolescence mitigation, and is ruggedized to exceed ISO 13628-6 2006 requirements. SemStar5 has been critically acclaimed since being unveiled to customers in November 2008, and it received a Spotlight on New Technology Award at OTC 2009.



# Subsea Wellheads



For half a century, our VetcoGray subsea wellhead systems have been pushing drilling and production boundaries farther from shore and deeper below the surface. With more than 8,000 systems installed worldwide, our robust designs have continually proven to meet the toughest challenges. Recent product innovations include our most advanced sealing technologies, FullBore systems with more casing strings for extra structural support when drilling 30,000-foot wells, and new SlimBore systems with many drill-through scenarios for improved completion cycles and use with older, lower-capacity rigs.

### Portfolio

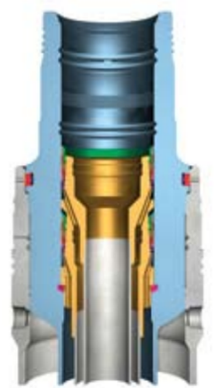
- FullBore subsea wellhead systems
- SlimBore subsea wellhead systems
- Standard subsea wellhead systems

Whatever challenges you face, GE Oil & Gas wellhead systems are designed, tested and proven for industry-leading performance, safety and efficiency.



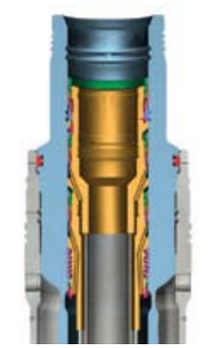
### VetcoGray MS-700 subsea wellhead system

Developed in 1991, our MS-700 is one of the most widely used subsea wellhead systems in the world. Its versatility has been proven across TLP/spar tieback, subsea completion and deepwater drilling applications. Fundamental to its design is our proven VetcoGray MS sealing technology – the most reliable metal-to-metal seal offered in the industry. The tapered socket between the high-pressure and low-pressure housing reduces casing fatigue by transmitting the load directly into the conductor housing. No preloading is required to get maximum bending capacity. The 16" sub-mudline equipment allows an additional casing string to be hung at a predetermined position under the wellhead. The system includes a single trip running tool that installs both the casing hanger and the seal. With a 18¾" nominal bore, the MS-700 provides high pressure and temperature capabilities (15 KSI @ 250°F) and up to 7 MM ft lbs bending capacity.



### VetcoGray MS-800 FullBore subsea wellhead

Developed in 2007 and based on decades of proven technology, our VetcoGray MS-800 takes the industry standard to the next level – providing a cost-effective system that can be utilized in all applications including shallow and deepwater wells. FullBore enables the operator to run one extra casing string under BOP control with a 21" drilling riser. The system also allows more flexibility in designing casing programs by using larger drill bits, testing packoffs to higher pressures and having the option to run 18" and 16" casing strings below the mudline. The system allows potentially larger completion options, by reaching total depth with a larger production string. Other key features include VetcoGray true metal-to-metal seals, high pressure and temperature capabilities and up to 7 MM ft lbs bending capacity.



# Specialty Connectors & Pipe



We provide fast, simple and economical conductor and casing joint make-up for all drilling applications. Our VetcoGray threaded connectors are precision joints for fast and simple make-up of large-diameter casings. They ensure quick, accurate stabbing, virtually eliminate cross threading during initial engagement, and ensure high-pressure sealing with minimum torque for increased safety.

### Portfolio

- Remote-release connectors
- Self-locking threaded connectors
- Weight set connectors

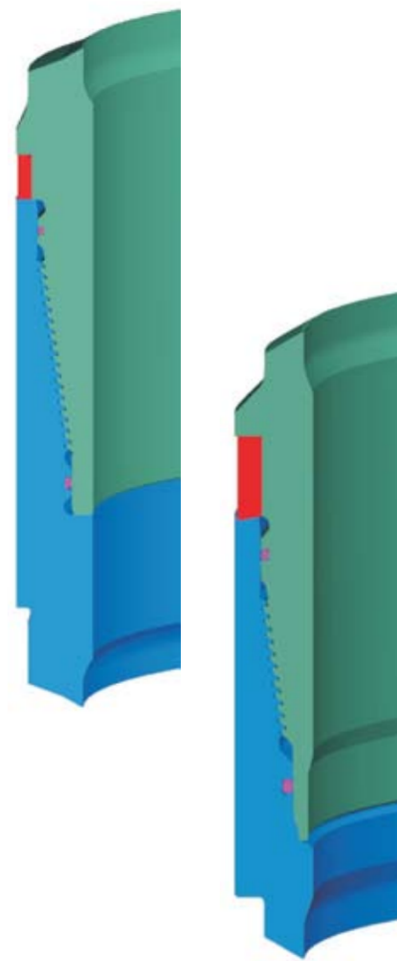
For drilling applications that require non-rotation, reusable mechanical connectors, our Squinch Joint™ product line has become the choice of operators worldwide. Whether threaded or mechanical, all VetcoGray conductor and casing connectors are designed and verified by extensive testing and analysis for compatibility with the strength and capacities of the pipe. The variety of sizes and field-proven styles allows selection of the most suitable and economical connector for any application.

### VetcoGray RL-2HCX connector

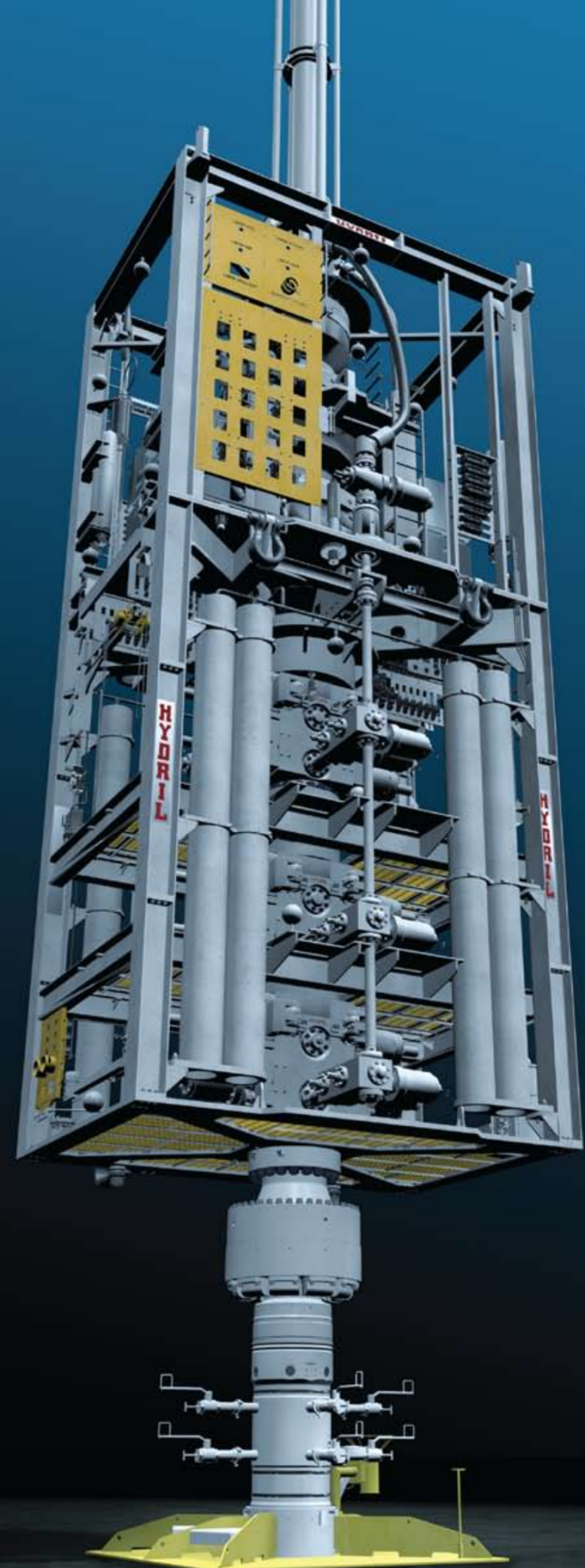
Our VetcoGray RL-2HCX pre-loaded connector is the strongest available for DDCV, TLP and deepwater drill ships that need high bending and fatigue capabilities. It is also used in platform and jackup applications. The RL-2HCX connector has an OD shoulder at the pin and box interface as well as a secondary ID shoulder. Anti-rotation keys are installed at the pin and box interface to provide additional torque resistance. The design also features a self-aligning thread profile to prevent cross threading, high stab angle with dual stab guides, negative back-rake angle on thread for reduced beelling tendency, dual seal option for full thread isolation, lip seal to eliminate bleed port requirement in dual-seal configuration, as well as large-radius fillets and stress-relief grooves for improved fatigue life. In addition to extremely high strength and durability in harsh conditions, the RL-2HCX also provides fast, reliable make-up in less than one turn of the suspended pipe.

### VetcoGray RL-3M connector

The VetcoGray RL-3M pre-loaded, high-strength connector is self-aligning to prevent cross-threading, with stab guides that protect the primary metal-to-metal seal located at the pin nose and based on our ISO 13679 qualified RL-P design with an O-ring backup. A dual O-ring version is available for full thread isolation. The RL-3M has an OD shoulder at the pin and box interface where there are anti-rotation keys for additional torque resistance. The design includes a negative back-rake angle on thread for reduced beelling tendency, and it eliminates the need for power tongs and casing crews. With three-start threads, the RL-3M provides fast make-up with only  $\frac{3}{16}$  to  $\frac{7}{8}$  turn of the suspended pipe. It is excellent for deepwater and harsh environments.



# Capital Drilling Equipment



Hydril Pressure Control and VetcoGray have been building their reputations as highly skilled and experienced suppliers of drilling equipment to the oil and gas industry since 1906 and 1933 respectively. VetcoGray, then Regan Forge, began manufacturing crown blocks and traveling blocks for the California exploration market, and Hydril started by inventing the first hydraulically operated blowout preventer and later that decade, the annular blowout preventer. Together today, as GE Oil & Gas, Drilling & Production, we are one of the world's leading suppliers of extreme environment deepwater drilling systems. Our combined legacy of technology development and innovative solutions puts us at the forefront of offshore drilling, especially for deepwater exploration.

We provide a complete line of Capital Drilling Equipment for land and offshore drilling applications. Our shallow to medium depth, piloted subsea systems make easy work of demanding applications in extreme environments. And in the critical deepwater environment, the combined Hydril Pressure Control and VetcoGray deepwater drilling system repeatedly sets benchmarks for reliability and time spent on bottom. Reliable blowout preventer technology combined with advanced hydraulic circuit design; state-of-the-art hardware and software design; the industry's most widely used and respected wellhead connectors; pioneering marine riser design; robust materials and complete lifecycle support make our deepwater drilling systems among the most technically advanced and widely trusted in the world. Our current system can be configured to reach 12,500 ft below sea level, but we won't stop there – look to future GE Oil & Gas technologies to push both HPHT and water depth capabilities.

## Portfolio

- Annular and ram blowout preventers
- Blowout preventer control systems
- Diverter systems
- Drill-stem valves
- Elastomers
- Flex joints
- Gimbals
- Marine drilling risers and systems
- Pulsation dampeners
- Spiders
- Subsea connectors
- Telescopic joints
- Tension rings

### Hydril Pressure Control GX™ annular blowout preventer

Thanks to exceptional uptime, drilling contractors have called the Hydril Pressure Control GX “the best annular in the business.” It features a single packing unit that closes on any size pipe or an open hole; minimizes wear and maintenance with only two moving parts; has a latched head for fast, easy access to the packing unit and wear seals; and has a replaceable wear plate that eliminates metal-to-metal contact between the packing unit inserts and the BOP head. Its pressure-balanced piston design enables use in ultra-deep water. Whether in surface or subsea operations, the GX makes maintenance easy and lengthens the time between packing unit changes and shop repairs.

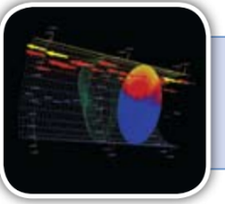


### VetcoGray MR-6H SE marine drilling riser

This award-winning new VetcoGray riser removes crew members from the hazardous rig floor as it fully automates riser connections to safely make/break in just 60 seconds. Its innovative yet simple design utilizes our field-proven H-4 and MR technologies and contains very few parts, for optimized operation and maintenance. The highly preloaded coupling with efficient load path enables optional use of a metal seal for higher-pressure conditions. The modularized hydraulic handling spider provides all mechanisms required for make-up and break-out with minimal intervention from rig personnel – significantly improving make/break time and safety simultaneously. The spider design allows quick change-out of key subassemblies during riser running operations. The MR-6H SE is lightweight, simple to operate and maintain, fast to run and rated for 3.5 million pounds (API class H).



## Downhole Technology



GE Oil & Gas offers a full range of downhole drilling and Sondex™ wireline logging technologies that have been proven in wells of all types worldwide for over 50 years. The simple, modular designs give operators the high performance and flexibility needed to obtain accurate data and lower operating costs.

Our fully integrated drilling-measurement tools help optimize well placement for maximum hydrocarbon recovery – thanks to highly accurate orientation, natural gamma and resistivity measurement systems. With more than 5,000 systems deployed worldwide, we continue investing to evolve our technologies, reducing risk and increasing recovery rates in the dynamic global oil and gas industry.

Our wireline logging portfolio includes instruments for formation evaluation and production optimization. Our new open-hole logging suite performs accurate formation evaluation between drilling and completion. Accurate data at this critical stage helps operators avoid costly completion errors and develop sound plans for development of their assets. For the production stage, our industry-leading logging instruments deliver accurate production measurement; and our range of integrity instruments helps prolong well life.

As a whole, our portfolio delivers superior information and enables better decisions no matter what challenges may arise.

### Portfolio

- Data processing and display software
- Drilling parameters
- Electromagnetic telemetry
- Logging while drilling systems
- Measurement while drilling systems
- Mud pulse telemetry
- Pipe recovery
- Production logging systems
- Surface data acquisition systems
- Well integrity systems
- Wireline conveyance
- Wireline formation logging systems

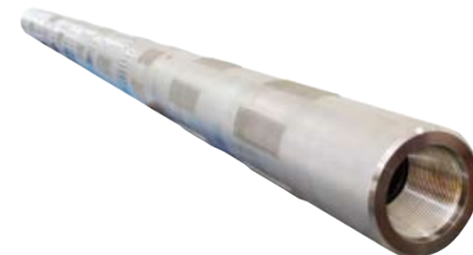
### Sondex multiple array production suite (MAPS)

MAPS builds on the capabilities of our industry-leading Sondex Wireline systems to tackle the challenge of deviated well-production logging. With the combined strengths of its Spinner Array, Capacitance Array and Resistance Array tools, MAPS delivers accurate flow-rate measurement and fluid identification in all well deviations. Circumferentially arrayed micro sensors excel where multiple phases flow through the well bore – resulting in more precise production logs as well as optimized production hydrocarbon recovery. MAPS can be run as a surface read-out or memory string with standard Sondex Ultrawire™ production logging tools, and it can log both dynamically and in stationary reading mode. MAPview imaging software seamlessly integrates flow velocities with fluid identification data to generate a comprehensive view of multi-phase flow in deviated wells, and simplify production log interpretation.



### Centerfire resistivity system

For over 20 years, our Sondex systems have helped directional drillers determine the location of their well relative to the earth's magnetic and gravitational fields. Our Centerfire resistivity system takes well placement to the next level with a measurement that helps distinguish hydrocarbons from rock and water. This helps the driller place the well in the formation's sweet spot thereby increasing production rates and hydrocarbon recovery. Centerfire uses the propagation wave resistivity technique, transmitting an electromagnetic wave into the formation and analyzing it upon receipt at the Centerfire collar. The signal's attenuation and phase shift are proportional to the resistivity of the formation, which helps identify the type of material around the well bore. Robust, reliable and easy to use, the system helps customers address more opportunities while lowering the cost of ownership.



# Floating Production Systems



Our VetcoGray systems have been key elements of floating production projects worldwide since the first tension leg platform (TLP) was installed in 1984. In the past 25 years, we've worked closely with customers to analyze their technology needs, and continued investing in design advances to deliver ever-higher levels of quality, reliability and performance.

Today, GE Oil & Gas remains the industry's technology leader in drilling and production equipment for TLPs, spars and a wide range of other floating facilities. Our commitment has produced 26 patents to date, and we continue to develop pioneering technology to support tomorrow's ultra-deep and HPHT requirements.

## Portfolio

- Drilling riser systems
- Import and export riser systems
- Internal and external tieback connectors
- Production riser systems
- Riser tensioner systems
- Surface wellhead equipment
- Top and bottom tendon connectors

## VetcoGray ram tensioner

Our VetcoGray push-up or ram-style design comprises multiple cylinders mounted in a compression configuration to provide reliable support of the riser weight and compensation for motion due to thermal expansion, vessel offset and subsidence. The efficient, low-fluid-volume design of the ram cylinders allows for large internal accumulator volumes that, depending on application, eliminate the need for external accumulators. Reliability is enhanced by housing the high-pressure seals inside the cylinder bore, where they are protected from the corrosive environment. Non-critical, low-pressure (annulus side) seals ride on the exposed rod, and rod volume can be utilized as accumulator volume. The ram cylinder is more efficient since it uses the entire cylinder bore as the working area. Since the cylinders are shrouded, they allow use of standard rod coatings for increased affordability. Our modular design allows for custom stroke lengths, including long strokes required by spars. Capable of supporting high riser loads in a small plan area, our VetcoGray ram tensioners are designed for 20 years of reliable service in harsh offshore environments.



## Surface Drilling & Production



Since the 1920s, our VetcoGray surface wellhead and flow control technologies have provided the exploration and production industry with advanced solutions whether drilling on land or offshore from a jackup, fixed platform, TLP or spar.

Our industry-leading high-pressure/high-temperature wellhead and production tree designs are field-proven up to 30,000 psi. No matter how complex your needs, GE Oil & Gas, Drilling & Production has the critical expertise and experience to provide dependable solutions worldwide.

### Portfolio

#### Surface wellheads

- Close proximity wellhead systems
- Conventional wellhead systems
- EOR wellhead systems
- FC wellhead systems
- Multibowl wellhead systems
- Quick connect wellhead systems

#### Surface flow-control

- API 6A gate valves
- Composite block trees
- Critical service valves
- Hydraulic valve actuators
- Production chokes

#### Mudline equipment

- Drilling mudline systems
- Tieback mudline systems

### VetcoGray Quick Connect System wellhead (QCS)

Our QCS is a faster, safer and more flexible solution for today's surface drilling applications. It enables dramatic rig-time savings by decreasing the time needed between casing installations. A pre-installed landing ring eliminates dangerous and time-consuming "hot work", while the quick connect design decreases the time and safety concerns associated with hammers and hammer wrenches to make and break wellhead connections. The use of mandrel-style hangers eliminates the need to wait on cement common with slip-type casing hangers. With the ability to quickly shift between drilling, fracturing, and completion operations, the QCS provides a modern alternative to conventional wellhead designs. The combination of all these features significantly decreases the time that personnel are under the rig floor, thereby providing a safer, more efficient work environment.

### VetcoGray Multibowl wellhead system

GE Oil & Gas provides a wide range of VetcoGray multibowl wellhead systems for applications ranging from the most common to the most challenging, including all metal-to-metal sealing HPHT designs. For more than 50 years these technologies have provided our customers with a safer, faster and more reliable solution for their surface drilling and production requirements. Our VetcoGray multibowl technology allows multiple casing strings to be suspended within one wellhead component. This achieves significant time and cost savings by reducing the number of times the blowout preventer connection is broken, while achieving much greater safety over conventional wellhead systems. The multiple string capability also decreases the wellhead system's overall size and weight, making it an ideal solution where there are space or weight limitations.



## Subsea Production



We provide proven and fully integrated solutions for any size subsea development, whether in deep or shallow water, tied back to an offshore facility or as a long step-out from shore. To reduce lead time and costs, our systems are based on standardized “building block” designs that enable all the customization needed to meet specific reservoir, installation, storage and processing requirements.

Our subsea tree systems are designed for water depths of 100 to 10,000 ft, and reservoir shut-in conditions of 350°F and 15,000 psi – there are currently about 1,000 systems installed worldwide, in every major production basin. Our VetcoGray connection systems feature diverless connectors and tooling systems for most applications. Our production control systems offer a robust subsea communication network designed for depths to 10,000 ft and distances of over 300 km. And our subsea power and processing portfolio includes separation, high-voltage power distribution, booster pumps and compressors.

### Portfolio

- Connection systems
- Field development
- Horizontal and vertical tree systems – shallow, mid and deepwater
- Informatics
- Manifolds and foundations
- Processing systems
- Production control systems
- Production systems
- Topside equipment
- Trawl-friendly protection structures
- Tree-on-mudline systems

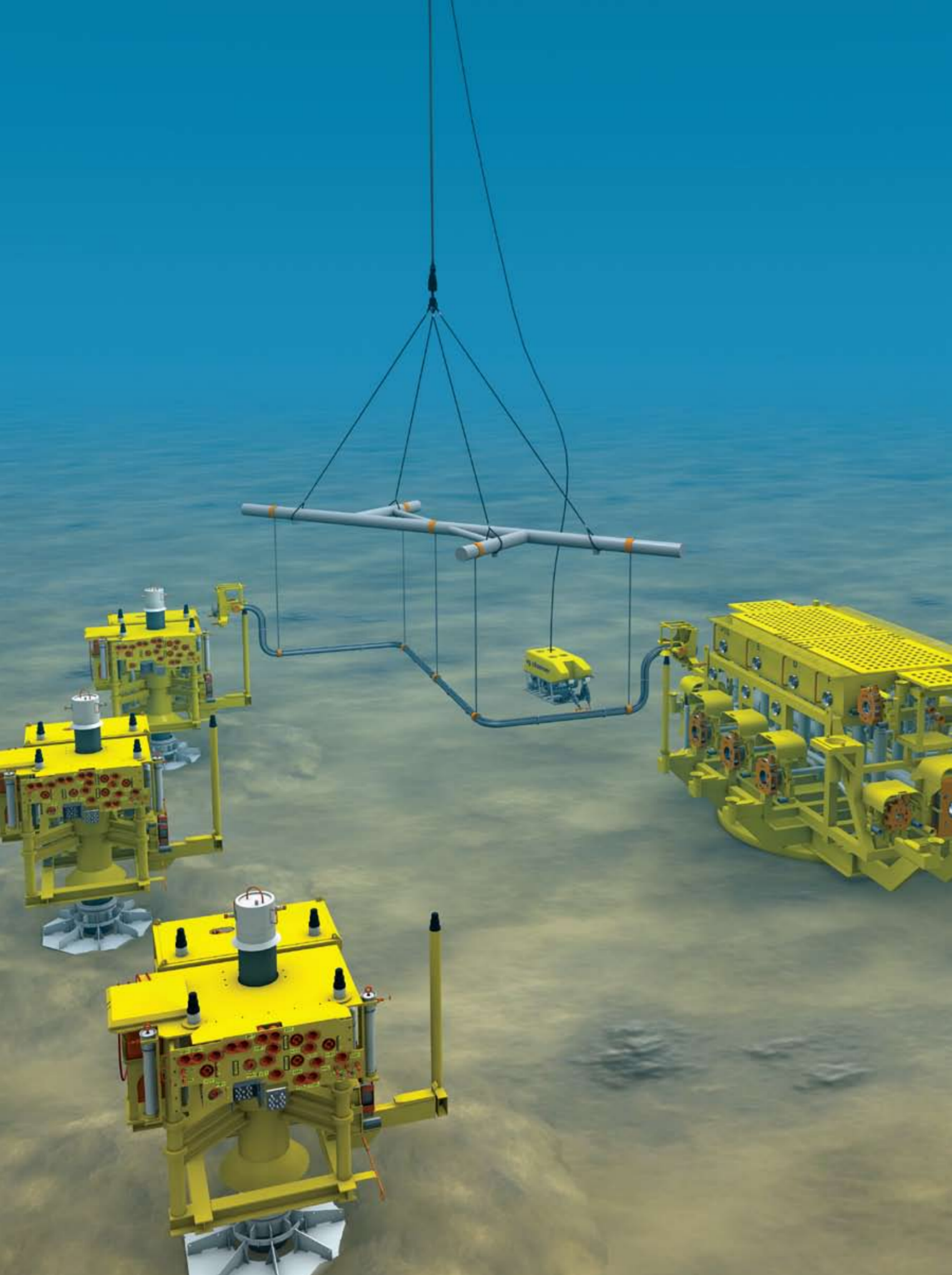
### VetcoGray D-series DHXT deepwater horizontal tree

The DHXT is our next-generation deepwater tree engineered for up to 15,000 psi and 10,000 ft. The DHXT uses our well-known and industry-proven VG300 valve system as standard, while the tree connector is from our equally well-regarded and proven VetcoGray H4 family – the DWHT-H4 with a bending capacity of 5.25 million ft-lb. The control system is our ROV retrievable ModPod, and the tree design incorporates multiple pressure, temperature and sand detection sensors. Up to nine hydraulic and two electrical or fibre-optic downhole functions are incorporated in the standard design. The standard flow-line connection is a 5” vertical clamp – a field-proven system with highly efficient installation times and minimized ROV intervention. The DHXT incorporates more than 25 years of design heritage and subsea experience to offer minimum weight, lowest installed cost and minimized rig and ROV operations. All systems can be configured as water injection, gas injection or water alternating (WAG) systems, as required.



### VetcoGray S-series SVXT™ shallow-water vertical tree

The SVXT draws on over 20 years of proven in-field experience to maximize safety and efficiency for jackup drilling operations. Its design is based on an in-depth understanding of environmental challenges including weather, sub-surface currents, poor visibility and fishing interaction. The result is a smaller tree with fisher-friendly wellhead protection structures, as well as an innovative barrier philosophy that removes the need for a separate tree cap. Lowest-cost installation is achieved by deployment using standard offshore jackup drilling rigs with no need for major modifications. The overall system is 20% lighter than conventional designs, and it provides increased reliability from new compact actuators (34% lighter than our previous design). The SVXT has a maximum working pressure of 6,500 psi and a temperature range of 0-250°F. Its fully integrated SemStar5 ModPod provides greater control and reliability than third-party controls. The tree can be safely and easily deployed in any water depth suitable for jackup drill rig operation.





The GE Oil & Gas SmartCenter is a remote-access data hub that supports drilling and production projects around the world.

# Global Services



Our highly experienced and certified field service personnel are supported by a global network of strategically placed, fully equipped service shops spanning more than 30 countries and 60 locations. Our regional capabilities are complemented by our state-of-the-art SmartCenter for remote assistance and service for single installations or complete systems – on land, offshore and subsea.

We cover all aspects of supply and support with advanced tools, skills and solutions – wherever and whenever they are needed. We understand that true reliability must extend beyond the quality of any single product to the support provided throughout its service life. Our people are knowledgeable, proactive and responsive, and know how to get the best performance from our products. Our approach is based on dynamic monitoring, analysis and planning – to ensure effective application of technologies and efficient allocation of site-specific resources.

We continually invest in global resources and teams to ensure that we are closer to our customers than ever before. Lean methodologies at our repair shops reduce waste and improve repair cycle times. Our rigorous Environmental, Health & Safety standards keep people safe and meet our responsibilities to the environment – and maintain production levels while minimizing interruptions to your operation.

Whether you need a routine repair or unique solutions to complex challenges, you can rely on our experts in the field to deliver value from start to finish.

## Installation & maintenance

Expert field service and prescribed maintenance plans specific to your operation, performed by qualified personnel with OEM knowledge and technical resources.

## Efficiency improvements

Proprietary GE technology and data analysis prioritizes equipment upgrades to increase your operating efficiency and reduce costs.

## Production enhancements

The innovative application of new technologies focused on increasing flow rates, improving oil recovery and extending life-of-field.

## Healthcare & asset management

Our most comprehensive service level with integrated SmartCenter remote monitoring and diagnostic capabilities for dynamic communication with your crews.



GE Oil & Gas  
Drilling & Production

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GE imagination at work