wood.

Offshore



Wood is a global leader in project delivery, engineering and technical services, providing efficient, integrated solutions across the asset life cycle in multiple sectors. We are proud of our rich heritage which underpins our unrivalled breadth and depth of capability. We employ people with the brightest minds and the sharpest skills, who use our leading-edge technology to help our customers succeed.

160+

year heritage

60,000

employees

60+

countries

Our differentiators include our extensive range of services, the quality of our delivery, the passion of our people and our unique culture. True to our values, we work in an open and transparent way; a committed partner to our customers, supply chain and the communities we work with.

Our values set the tone for what is important in our business, they are the essence of our identity and fortify everything we do.

Care

Working safely with integrity, respecting and valuing each other and our communities

Commitment

Consistently delivering to all our stakeholders

Courage

Pushing the boundaries to create smarter, more sustainable solutions



"Each and every individual in our business has the ability to make a significant impact to our safety delivery. Safety is what we care about most and being safe means looking out for yourself and showing care for your colleagues. Keep safety at the heart of every conversation you have."

Robin Watson, Chief Executive

Studies

We are an established global studies provider, renowned for providing independent, innovative and responsive specialist technical solutions across the asset life cycle. We provide fit-for-purpose solutions with commercial clarity and a relentless focus on ensuring safety in design.

- Field development and optimization
- Environmental and social impact assessments
- Met-Ocean, weather forecasting and environmental monitoring
- Geotechnical and seismic evaluations
- Multi-disciplined skill set enables realization of opportunities using effective, efficient and flexible solutions
- Global operations and construction experience incorporated in early planning and engineering phases adding significant value
- Technology and equipment independence allows the application of the right technologies and the best solution

Environmental Studies, Permitting and Compliance

Our teams of scientists, engineers, and regulatory specialists maximize your operational flexibility throughout the permitting process and maximize performance improvements while helping to assure your asset complies with applicable standards and regulations. We reduce your risk, liabilities and costs, and we look for opportunities to enhance both environmental quality and your bottom line.

80+

deep-sea drilling operations depend on our Met-Ocean monitoring support for the safety of their operations

1st

ever consent obtained from an indigenous group in a remote Peruvian village to allow studies on their land

4

advising governments across four continents on water scarcity planning

Topsides

We have consistently delivered successful offshore projects for more than 30 years. During the downturn, we retained our world-leading position in engineering for deepwater and lightweight topsides and are the largest Houston-area energy engineering company. Our offshore technical talent pool is the strongest and most stable in the industry.



Designed 28 of 47 floating production topsides in the Gulf of Mexico



Designed over 650,000 MT of topsides in the last decade, resulting in over 1.75 million BOEPD production



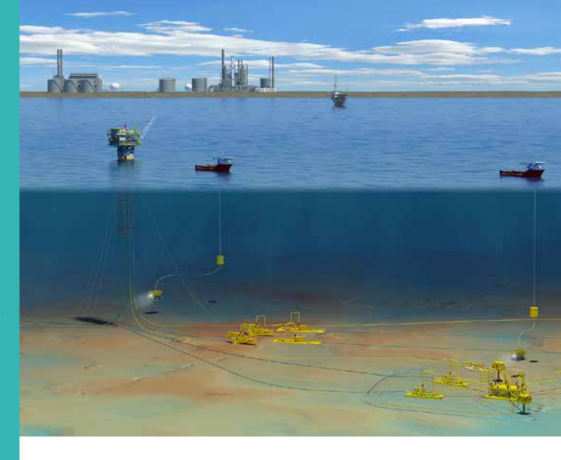
Executed pre-FEED, FEED, and detailed design for more than 30 FPSO projects worldwide



Currently ranked #1 in ENR Magazine's Top Firms for Offshore and Underwater Facilities

Topsides solutions ranging from marginal field development to massive FPUs weighing over

70,000 tons



Subsea & Export Systems

The world's leading independent provider of subsea and export systems, engineering and technology solutions. Our pioneering GIS based digital twin technology sets us apart. We are the only truly integrated subsea and topsides organization.

600,000_{km}

of subsea pipeline projects designed and managed

Designed or performed CVA on

90%

of the Gulf of Mexico riser systems

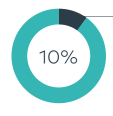
World's leading independent authority of flexible pipe technology and design.

Flow Assurance

Flow assurance is a diverse and often complex field covering the entire upstream process, from the reservoir to the production processing facilities.

Our dedicated team of consultants offer a broad knowledge and skill set devoted to providing the requisite understanding of fluids and production chemistry issues to help you increase production and improve operability.

Over the past 20 years, we have successfully executed more than 4,000 technical consulting projects for 150 companies in over 50 countries, and deployed over 100 APMs (Asset Performance Monitoring Systems) and continue to offer unparalleled experience in vital upstream engineering disciplines and deliver innovative, cost-effective solutions for the world's toughest field development and production challenges.



Our Virtuoso® packages are used to monitor 10% of the world's gas supply associated with more than 25% of the global LNG production.

Operations & Maintenance

We provide scalable, integrated Operations and Maintenance (O&M) resources and services during a facility's life cycle in virtually any location around the world, including established oil & gas fields or newly developed remote areas. We work with you to develop a commercial model to accomplish your business goals.

75%

Providing O&M support for 75% of customers with deepwater assets

40%

Delivering O&M on more than 40% of all Gulf of Mexico platforms

90+

Providing more than 90 trained reservists for the MWCC response team

Commissioning

We provide facilities commissioning services which include checking and proving the integrity of all systems after construction is complete and prior to the introduction of hydrocarbons.

Certification Management System

We provide a unique suite of tools designed to assist with critical areas of management and technical integrity.

GoTechnology® is a Quality Management tool that tracks and monitors the level of progress of completion of each piece of equipment from design through to operations. There are variants available for brownfield, greenfield, mining and metals, subsea, pipelines, nuclear and decommissioning. >30

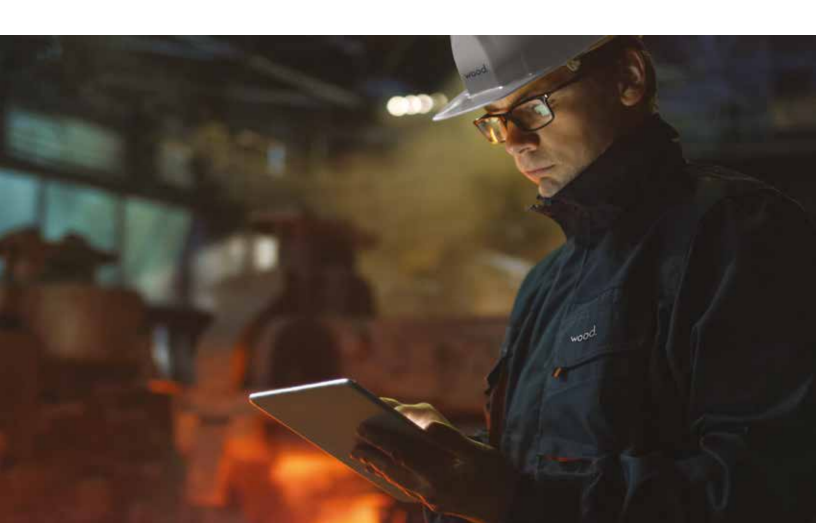
More than 30 major capital projects in the last 15 years, providing Commissioning and Start-Up (CSU) services to customers in the Gulf of Mexico.

20 years

More than 5 million man-hours on CSU projects since 1999, with over

162,000

man-hours worked in the Gulf of Mexico since 2015.



Digital & Technology

We support our customers' journey of digitization across the life cycle. From domain tools to full enterprise solutions, our pioneering commercial software and operational technology services address the primary threats to the safety, operation and productivity of your assets.

- More than 20 industry-leading software products, delivered by Wood as end-to-end solutions with systems integration, user training and support
- Fueled by innovation to drive forward solutions in emerging technology areas including data analytics, machine learning, virtual & augmented reality

Our well integrity management software, iWit™, manages **90%** of Norway's wells



Automation & Control

We are a leading independent provider of automation and control services including systems design, configuration, implementation, commissioning and software solutions. We are the only large system integrator with full engineering capabilities.

- Designed and implemented approximately 2.5 million I/O
- Two-time winner of the System Integrator of the Year
- Main automation contractor for several offshore platforms around the world, including the two largest in the Gulf of Mexico
- Expertise in all major control systems used offshore

Performed automation services on over **40%** of the floating platforms in the Gulf of Mexico





Decommissioning & Remediation

Our decommissioning experts have large-scale decommissioning experience, unique tools and a global network of expertise at their fingertips. As the leading oil & gas contractor on mature assets, you can trust us to remove your redundant facilities safely and cost effectively.

- Decommissioning alternatives and cost evaluations
- · Hazardous waste management
- Reuse and repurpose

Asset Integrity Solutions

We are the primary provider of asset integrity solutions to the energy and industrial sectors with unrivaled expertise across the asset life cycle.

Our all-of-facility care includes specialist services spanning the whole spectrum of integrity such as; risk-based inspection, market-leading software, operations readiness, maintenance strategies and management, spares management and optimization. We also have the world's leading vibration, dynamics and noise capability, as well as established teams providing expert operational management solutions.

We maximize performance to ensure the successful start-up and ongoing operability of our customers' assets, with a measured approach that ensures productivity is achieved safely and economically. From integrity management, robust due diligence, detailed analysis and quality and technical assurance, we help our customers effectively manage risks and assure the safety of their facilities.

Flexible and scalable capability:

Delivered life-of-field structural integrity to more than

300+

offshore structures globally

Saving customers

>\$500_M

a year by preventing unplanned downtime





Wood is a global leader in the delivery of project, engineering and technical services in energy, industry, and the built environment. We operate in more than 60 countries, employing around 60,000 people. We provide performance-driven solutions throughout the asset life cycle, from concept to decommissioning across a broad range of industrial markets, including the upstream, midstream and downstream oil & gas; power & process; environment and infrastructure; clean energy; mining; nuclear and general industrial sectors.

For further information please go to:







@Woodplc

