Our mission is to be a solid and flexible partner by delivering unique and challenging projects. We are present in three market segments; Offshore Wind, Offshore Oil & Gas and Civil & Industry.

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SPOMASZ





'OUR KEY DRIVE IS TO MAKE OUR CLIENT'S WISHES REALITY'

The world-wide realization of heavy, technical complex steel constructions in the offshore oil & gas demands a special approach, which Smulders Group has mastered. The designs are complex, there are extensive requirements and the projects are often large scaled. In short, technically challenging projects which we like to sink our teeth into.

Smulders Group offers a wide selection of a high level expertise in design and engineering, as well as excellent production facilities that can be personally tailored to meet your demands. Smulders Group has sufficient capacity and knowhow to complete any project.

Our key drive is to make our client's wishes reality. By combining our passion and enthusiasm for steel with our experience and expertise, our products are unequalled anywhere in the market.

Our motto 'Think twice first, before you start creating' means our products are meticulously constructed with the utmost care and quality. We are beyond doubt a solid foundation for your projects.



CEO Smulders Group

Being able to spread the
production over its complementary facilities in Arendonk, Balen
and Hoboken, Smulders Group
uses its facilities in the most
effective way. These joined forces
make us a fast and flexible player
in this market and enable us to

exceed the expectations of our

customers.



A FULL RANGE OF SERVICES

With regards to offshore oil and gas platforms, Smulders Group offers a full range of services from fabrication to complete EPCI projects. Over the years we have gained valuable experience which we offer our clients in each new project. Complete platforms, including their foundations, are in safe hands with us.

We understand and comply with all industry requirements when it comes to strict project management, stringent planning and correctly certified employees. All platforms are delivered on time and fulfill the highest quality requirements, rules and regulations.

By internally sharing and maintaining our acquired knowledge, our extensive engineering team has all the required know-how at their disposal. This knowledge is not solely restricted to steel constructions, but is complemented by well-experienced subcontractors with disciplines such as process, electrical, HVAC and utility design.









COVERING ALL AREAS OF THE OIL & GAS SECTOR

OUR PRODUCTS

The diversity and fit of our business lines, our employees' expertise, the performance of our production facilities and our ability to innovate enable us play an active role covering all areas of the oil & gas sector delivering following products:

- Living quarters
- Wellhead platforms
- Production platforms
- Drilling platforms
- Jack-up platforms
- Technical modules (for FPSOs and FPUs)
- Jackets
- PLETs and PLEMs (subsea pipelines end terminations and manifolds)
- Stingers









SMULDERS GROUP WILL FULFIL THE CLIENT'S REQUIREMENTS

HEALTH, SAFETY & ENVIRONMENT

Passion can only grow in a safe and clean environment. That's what we want to create, not only through our activities in the oil and gas market, but certainly through our focus on health and safety in our projects. We want people to leave our facilities at the end of the day with a smile on their face. Only through the utmost care and control can Smulders Group perform in a safe and sustainable way.

Health and safety does not stop at the door of our facilities. Our products are installed and operated in a harsh offshore environment. We know how our design and fabrication can make the difference during offshore operations. Engineers are trained to develop the products taking due consideration of safe behavior during the full life of the project from fabrication to decommissioning.

QUALITY

We are fully aware of the responsibility we take when we engage ourselves in a project for the oil and gas industry. Our quality is unsurpassed. It is continually monitored and guarded by our complete project teams from our project managers through to our quality departments and engineers and finally to our workforce. When it comes to quality everyone contributes and takes great pride in delivering our products with zero defects.

All required company and personal certifications are up-to-date. Our processes follow national, international and customer specific standards and guidelines. The welding work is executed with modern equipment by certified personnel, according to qualified processes. Surface treatment is applied according to specific offshore requirements, and continual investigation is done into the newest techniques for environmentally friendly application of high standard paint spray systems, developed for a long durability in the extreme offshore conditions.



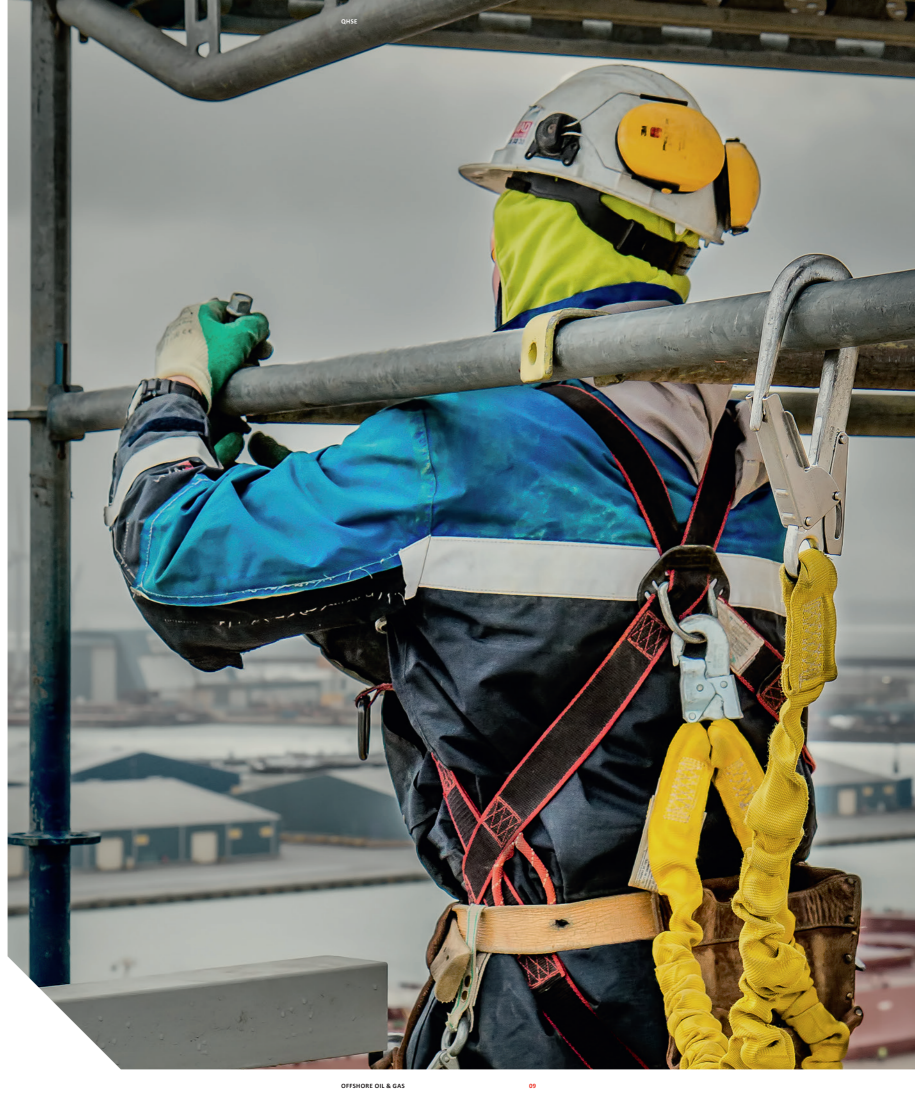
HSE Manager

Safety is to us more than understanding the safety statistics. We aim for a high standard of safety. This dynamic can only be reached with an open minded organization were people understand the specific roll towards safety, where people are appreciated for reporting unsafe behavior and propose ideas to improve accordingly.

> The Smulders Group facilities are certified according to ISO 9001, ISO 14001, OHSAS 18001, VCA** and EN1090 EXC 4, FPAL and Achilles.







A FLEXIBLE PRODUCTION PROCESS HAS BEEN CREATED

ENGINEERING

A globally unique feature of Smulders Group is its large in-house engineering department. Experienced engineers take care of the design and assessment of the desired components according to the required standards and quality demands. The structural engineering department houses approx. 15 highly qualified static engineers, and over 50 draftsmen. Composite and detailed drawings are produced within the headquarters. A significant head start in efficiency is made by taking the practical execution into account from the very start, as well as the possibilities and restrictions of the logistical process. Our managers guide and supervise the detailed design studies performed by our dependable, experienced well-known subcontractors for disciplines such as process, piping, electrical and instrumentation.

SURFACE TREATMENT

This is considered the most critical process in the fabrication of offshore structures and as such, Smulders
Group has continuously invested in the right people and facilities. All surface treatments are performed by our own staff within our own facilities. In addition to this, we have our own intensive internal quality assurance and engage third party inspectors to ensure that not even a single square millimeter misses the required standards. Modern surface treatment facilities are operated at all our locations in Belgium.

PROCUREMENT

Our purchasers are specialized in specific products to optimize the organization and management of our supply chain. They monitor and follow up manufacturing operations, quality, testing and transport.

CONSTRUCTION

Using a well-thought-out mix of locations, capacity and facilities, Smulders Group has optimally geared itself towards the production of offshore oil and gas products. A flexible production process has been created with large capacity, quick response and delivery time of high quality products within the Group. Our steel construction experts, highly qualified welders help ensure that our constructions fully comply with the strict specifications applicable to the offshore environment. Pipe and electrical systems, instrumentation, telecommunications, HVAC, architecture, painting, insulation and mechanical equipment are subcontracted to well-experienced partners.

INSTALLATION

Installation work can be subcontracted to our experienced partners. Our locations are well located with non-restricting access to the North Sea.

