

The complexity of the technical challenges within technology design and project development requires continual attention to detail to achieve on-time delivery and through-life reliability performance. Astrimar's engineered solutions services are underpinned by design for reliability and technical-risk management practice.

Astrimar provides specialised engineering, design, and analysis services through the entire project life-cycle, from concept development and detailed design, through to project engineering, supporting installation and ongoing inspection, repair and maintenance activities, and decommissioning works. For more complete and integrated solutions, Astrimar collaborate closely with other local companies specialised in digital survey, manufacture, and testing.

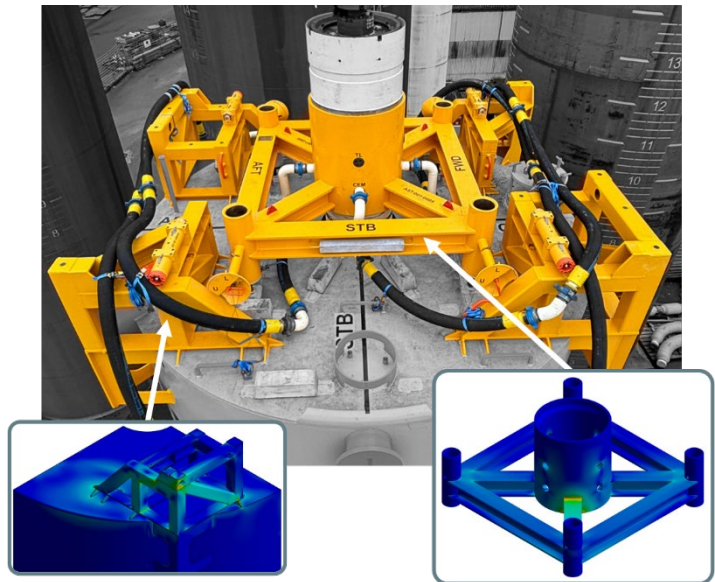
Reliability by design

Astrimar's engineers are well established in the subsea energy industry, having built a strong track record of successful project deliveries. From developing a concept, we also then perform the engineering and detailed analysis, deliver project engineering, and support manufacturing, testing, and commissioning.

Astrimar's multi-skilled engineers, are each able to undertake the conceptual modelling, detailed engineering, basic and advanced analysis, project and manufacture management, and offshore support. Astrimar's extensive track record in industry-leading best-practice in Reliability, Integrity, and Technology Qualification (including API RP 17Q and API RP 17N) ensure these are integral to our business approach.

Astrimar's experienced engineers provide a range of engineering, design, and advanced analysis services addressing:

- 1 Functional, design, performance, and reliability specification
- 2 Concept development, evaluation, and selection
- 3 Front End Engineering Design (FEED).
- 4 Detailed design and design for manufacture.
- 5 Rig and equipment survey (in partner collaboration).
- 6 Manufacture, assembly, and testing (in partner collaboration).
- 7 Compliance with industry standards and recommended practices.
- 8 Project management, from kick-off through to commissioning and in-service support.
- 9 Finite Element Analysis (linear and non-linear, Computational Fluid Dynamics), hydrodynamic and fatigue analysis, and numerical analysis and modelling.
- 10 Reliability analysis, including FMECA, RAM, FTA and ETA to inform system, assembly, and component design.
- 11 Assessment of qualification status and technology readiness, development of Technology Qualification Plans
- 12 Technology assurance, independent verification, and technical risk assurance processes.



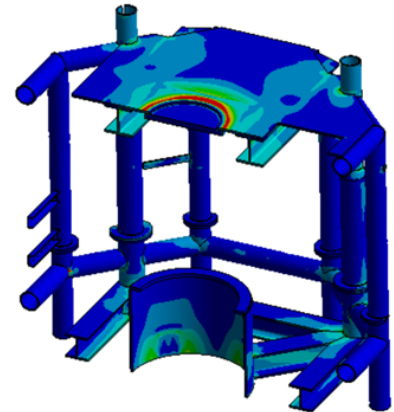
State-of-the-art engineered solutions require state-of-the-art engineering tools. Astrimar's suite of engineering software includes: Autodesk Inventor (3D CAD), ANSYS software suite (linear/non-linear FEA and CFD) and Mathcad.



Areas of experience

Astrimar's engineers are experienced in providing engineering, design, advanced analysis, and assurance, applied to a range of systems and equipment including:

- Subsea and top-side life-of-field extension solutions
- Wellhead integrity systems for new and existing wells
- Rig- and drillship-based handling and deployment equipment
- Sealing and repair technologies for oil & gas containment
- Subsea riser integrity and well intervention solutions
- BOPs, Subsea Well Capping and Containment Systems
- Subsea ROV and diver-controlled lifting and tooling equipment, including specialist decommissioning tooling.
- Increasingly building experience in the design and reliability of marine renewable systems; including subsea cables, wave energy device design and tidal turbine design.



Recent innovative solutions to address bespoke customer needs, have included a subsea tree Re-entry Hub recovery system; Diver- and ROV-operated subsea hydraulic control and recovery systems; Subsea BOP support and alignment equipment; and a revolutionary design for subsea wellhead and flow-base alignment and torque transmission.

Why choose Astrimar?

Astrimar engineers' breadth and depth of expertise and experience make them uniquely positioned to offer leading-edge design, analysis, and delivery of engineered solutions with:

- High flexibility and an ability to respond quickly to changing client requirements.
- Proven track record of effective and innovative specialised engineered solutions, including safety critical applications.
- Very high client confidence, developed as a result of a continually growing track record.
- Inherent operational practices, including rigorous design and attention to detail, state of the art analysis skills, best practice qualification, and robust project management.
- Concept-to-completion service.
- Trustworthy innovation realisation – taking client ideas and turning them into a working reality.
- Industry best-practices (including API RP 17Q and API RP 17N) integral to our business.
- Extensive analysis expertise in FEA (linear and non-linear), CFD, coupled field FEA-CFD, fatigue, and hydrodynamic analysis.
- A focus on providing cost-effective and timely solutions, that are right first time, and with reliability and integrity at the core from the outset.

Find out more

For more information related to any of our Engineered Solutions or wider services, please contact us via our website or email address: info@astrimar.com. For specific enquiries related to our Engineered Solutions offering, please direct your enquiries to Dr. Lev Roberts Haritonov or Steve Walls.

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