

Engineering, analysis and technology development

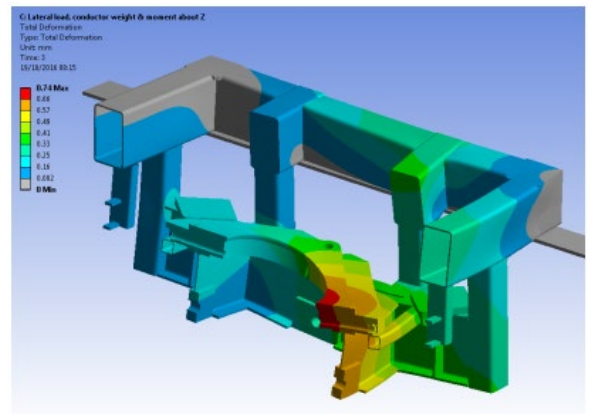
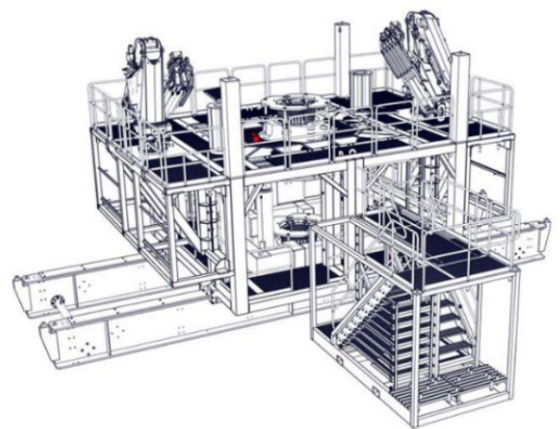
Claxton, a Cutting and Decommissioning brand in Acteon's Energy Services division, brings clients' visions to life with customised engineering solutions for the offshore energy industry. Our team of experts use their experience and innovative technology to provide designs and analysis that ensure the efficiency and safety of operations. Trust us to deliver exceptional results that meet specific needs and exceed expectations.

Capabilities

Claxton specialises in providing innovative and cost-optimised solutions. Our experienced engineers utilise the latest software and technologies to deliver accurate and reliable results, ensuring that our clients' projects are designed and optimised to meet their specific needs and requirements.

Our engineering design and analysis services include:

- **Feasibility studies:** We work closely with clients to help define and develop their projects, providing feasibility studies, operational reviews, risk analysis, and conceptual designs.
- **Detailed design:** Our experienced team covers a wide range of disciplines, including mechanical and structural engineering. We use state-of-the-art software to design and optimise equipment, systems, and processes that meet our clients' specific needs.
- **Stress analysis:** Our engineers conduct complex virtual stress analysis to ensure that the solution is robust, cost-effective, and optimised for the loading requirements of the job.
- **Research and development:** Claxton offer research and development capabilities to support clients' R&D efforts and drive innovation in the industry. Our team of experts leverages their extensive experience and knowledge to help clients achieve their research goals.



- **In-house machining and fabrication:** Our manufacturing capability and understanding means we design for manufacture, allowing fast and cost effective builds.



At Claxton, we are committed to providing high-quality engineering and analysis services that exceed our clients' expectations, using our operational knowledge and experience ensures we design products which are safe, efficient and robust. Contact us for all your engineering and analysis needs in the energy sector.

