

LEAD STRUCTURAL ENGINEER- ICON ENGINEERING WEST PERTH

ICON Engineering is a dynamic oilfield service company that prides itself on being able to provide innovative high quality solutions that exceed clients' expectations. We are a market leader in the provision of front end and detailed engineering, construction, drilling support and equipment supply services to oil companies and major oilfield contractors. Our core services include facilities design and engineering from concept through to construction; custom designed equipment for the offshore drilling business, offshore facilities installation and drilling rig upgrades supply. ICON has successfully executed projects for clients in the USA, UK, Norway, South East Asia, New Zealand, Canada and Australia

The Role

As a Lead Structural Engineer for ICON you will be challenged by a diverse range of projects for major national and international oil and gas clients. You will be presented with a mix of brown field and green field projects in the areas of offshore infrastructure, drilling rig/platform design and modifications and field developments. Leading a project team, you will be required to solve complex problems with innovative design solutions including overseeing the fabrication, construction and installation of your solutions.

ICON provides a flexible and collaborative team environment where you get to take ownership of the projects you will work on, challenge yourself and develop your career. Incentives for high achievement will be provided.

Your Profile

Essential

- Degree qualified in Structural Engineering
- 10+ years of relevant Oil and Gas experience and a minimum of 2 years as a Lead Engineer
- Excellent written and verbal communication skills
- Comprehensive knowledge of DNV, API and AISC codes
- Working knowledge and hands on experience of offshore industry structural analysis packages
- Offshore experience in planning, managing and executing construction and installation phases of a project
- Capability to resolve technically difficult design problems
- Ability to build and develop a team of engineers
- Ability to work effectively in a multi discipline team environment
- Strong commitment to safety, quality and continuous improvement
- Australian Residency Rights

Desirable

- Existing customer relationships
- Experience with drilling equipment and operations
- Fine element analysis knowledge

How to Apply

If you have an eye for the future, would like to advance your career in a role where you can have a direct impact on the business and believe your profile matches the requirements listed above, please forward your resume plus a covering letter 'in confidence' to Sandra.Meade@iconeng.com.au Confidential enquiries can also be directed to Sandra Meade on +61 8 6313 5500.

Please note that this position may entail both domestic and international travel