



Job Title:	Lead Mobilisation Engineer
Location:	Liverpool
Contract	Full Time (up to 42 hours per week)
Salary (£)	Negotiable
Department	Operations
Responsible to:	Engineering Manager
Core Purpose:	<p>As a Mobilisation Team Leader, you will be responsible for managing and coordinating all mobilisation activities for our offshore projects. You will coordinate the mobilisation having ownership of the schedule and budget and ensure compliance with Hughes Subsea policies and procedures, amongst others.</p> <p>Within this role, you will work on mobilisation, commission, maintenance and repair of technical assets, analyses and improve equipment's performance, in line with internal business demands and QSHE-S guidelines, to contribute to a high-quality, reliable and safe equipment against optimal costs and to optimally enable Operations to execute client projects. Together, we work on Hughes Subsea's vision of creating a sustainable future.</p>
Health & Safety Responsibilities:	<ul style="list-style-type: none"> • Lifting and Sling, Offshore Safety • Always Follow Group and company policies and procedures • Use all work equipment and personal PPE properly and in accordance with training received • Report any issues or training needs to your Line manager and /or via your divisional incident reporting system
Environmental Responsibilities	<ul style="list-style-type: none"> • Report any apparent deficiencies in systems of work or equipment provided that may result in failure of service delivery or risk to health and safety or the environment
Key responsibilities & accountabilities:	<ul style="list-style-type: none"> ▪ Management and ownership of all vessel mobilisation ▪ Design and calculations for vessel equipment ▪ Managing fabrication, commissioning, and planned subcontractors ▪ Team supervision, QHSE and costs control of all mobilisation operations. ▪ Working in close conjunction with Project Mangers, Engineers, 3rd party contractors and Vessel crew.
Skills & Experiences:	<ul style="list-style-type: none"> • Marine Engineering: knowledge and understanding of General engineering systems on board ships, Ships, Machinery, and Hydraulic systems. • Naval Architecture: On board steel work design, Auto Cad, Basic knowledge of vessel stability calculation. •
Qualifications:	<p>Minimum Qualifications:</p> <ul style="list-style-type: none"> • BSc or MSc degree in a relevant engineering discipline (Naval architecture, Marine, Engineering) • At least 5 years of relevant working experience
Print Name:	
Signed as accepted:	
Date:	