



SUBSEA ENGINEER ONBOARD THE BORGLAND DOLPHIN

Job title	Subsea Engineer
Training & Qualifications	<p>Current and valid training required:</p> <ul style="list-style-type: none"> • Mechanical / Hydraulic Engineering Qualification • Well Control Surface & Subsea – Level 3 Driller • Mandatory training for travel offshore, including: <ul style="list-style-type: none"> ○ OEUK Medical <p>Offshore Survival (HUET EBS CAEBS)</p>
Experience	Minimum of 2 years' experience as Subsea Engineer or equivalent role on an operational semi-submersible or drilling vessel.
Job Summary	<p>The Subsea Engineer is responsible for the safe, reliable maintenance and operation of blowout prevention (BOP) systems and associated subsea equipment on an offshore semi-submersible rig.</p> <p>Reporting to the Senior Subsea Engineer or Toolpusher, the role involves executing and supervising BOP testing, running and retrieval of subsea equipment, managing critical spare parts, and ensuring all maintenance and work permit requirements are met in line with company and client procedures.</p> <p>The position requires detailed technical knowledge, strong communication and handover practices, and close coordination with drilling supervisors and client personnel.</p> <p>A strong focus on safety, regulatory compliance, housekeeping, accurate reporting, and emergency preparedness is essential.</p>
Role Details	<p>This position is based on one of our semi-submersible drilling rigs, the Borgland Dolphin.</p> <p>The contract in Spain is for 7 firm wells with an option to extend by a further 3 wells. This is followed by a direct continuation of work in the UK (currently under a Letter of Intent) that would see the Borgland Dolphin contracted through to October 2031.</p>

	<p>The offshore rotations for the Borgland Dolphin will be 28 day on/28 day off rotation, whilst in Spain and 21 day on/21 day off rotation in the UK.</p>
How to Apply	<p>If you have the required experience, training, and qualifications and are interested in this opportunity working both in Spain and UK waters, please submit your up-to-date CV and relevant certification to recruitment.drilling@dolphindrilling.com clearly referencing the position applied for in the subject line of your email.</p> <p>The closing date for applications is 5th June 2026.</p>