

SICCAR POINT ENERGY JOB DESCRIPTION	
Job Title:	Technical Safety Engineer
Department:	Projects & Operations
Location:	Aberdeen
Position Reports to:	Project Manager & HSE Manager

Job Purpose Summary and Scope	<p>To provide specialist support, advice, guidance and key input to project deliverables on all aspects of technical safety for the Cambo field development project. To provide similar input to other operated and non-operated assets as applicable.</p> <p>To support the Company in fulfilling its regulatory compliance obligations and ensuring the latest Industry developments & best practices are applied.</p>
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Primary Responsibilities	<ul style="list-style-type: none"> • Developing the Design Notification for the Cambo field development • Guiding the FEED phase case for safety on behalf of SPE and ensuring that all necessary design, construction, operations and decommissioning studies pertaining to technical safety are identified, undertaken and support in outcome the maturation of the development toward FID • Ensuring development and upkeep of the Cambo operational Safety Case is executed in line with regulations and current best practice • Identifying appropriate studies to be undertaken in support of the Safety Case and ensuring contractor inputs and outputs are robust and in-line with regulations and SPE expectations • Co-ordination of and/or participation in technical safety risk assessment activities (e.g. HAZID, HAZOP, SIL) as well SCE identification, performance standard assessment, etc. during Define and Execute phases of work • Co-ordination of activities undertaken by external Consultants • Provision of general technical safety and risk management support and advice to operational & project personnel • Ensuring seamless harmonization of hazard identification and management processes across key supply chain partners • Developing and delivering Major Accident Hazard awareness coaching for the teams • Liaison with regulatory authorities and other relevant external bodies as required • Keeping current with scientific, engineering and legislative developments (e.g. through participation in industry working groups), integrating new technology and best practice as required
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Qualifications and Experience required	<ul style="list-style-type: none"> • Bachelor's Degree or equivalent in appropriate engineering subject • Experienced engineer with sound technical background and expertise • Competent in use of analytical methods used within the technical safety discipline • Full familiarity with UKCS Safety Case and other relevant regulations • Previous experience in offshore oil & gas greenfield front-end development & project execution with exposure to field operations • Ideally experienced in West of Shetland / harsh environment offshore deep-water development challenges • Will have held similar positions either in major contractors, consultancies or operators • Experienced in various field development solutions but specifically in FPSO's & subsea infrastructure • Exposure to joint venture partnerships
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HSE Requirements	<ul style="list-style-type: none"> • Will comply with all company policies and with the requirements of the HSEQ Management System • Will demonstrate personal commitment to the company's HSEQ policy and statement. • Will demonstrate positive personal safety behaviours at all times • Knows & understands expectations as detailed in the company's HSEQ Management System
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	<ul style="list-style-type: none"> • Strong understanding of process safety in theory and application • Demonstrates leading behaviours in HSE management
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Job Holder Name		Line Manager Name	
Job Holder Signature		Line Manager Signature	
Date Signed		Date Signed	