

Marine Consultants & Engineers (MCE) an independent marine and engineering consultancy with registered offices in Singapore, UAE and India. MCE offers a wide range of marine & engineering services to the Energy and the Offshore Construction sectors.



Project Name and Locations	<p>Marine Warranty Survey services for</p> <ul style="list-style-type: none"> • UMM SHAIF LONG TERM DEVELOPMENT PROJECT • DALMA GAS DEVELOPMENT PROJECT • LOWER ZAKUM PROJECT
Client Information:	<p>ADNOC / ADNOC OFFSHORE via Insurance Market (AON / Al Ain Ahlia Insurance / Orient Insurance / LOCKTON / Allianz)</p>
Scope of Work	<p>Scope of work includes:</p> <ul style="list-style-type: none"> • Documents Review, • Marine Spread Suitability Surveys, • Attendances for Onsite activities in accordance with JRC.
Project Features:	<p>These projects run from Jan 2023 through to November 2024</p> <p>Umm Shaif field is located 150 kms North West of Abu Dhabi and 31 kms North East of Das Island. Currently Umm Shaif field produces 275 MBD oil. Through the Umm Shaif Long Term Development Plan, ADNOC Offshore plans to initially extend and sustain the current oil production plateau of 275 MBD. The project includes offshore field construction, including new jackets, topsides, pipelines and radials and umbilical transportation and installation in sea, as well as modification of existing facilities.</p> <p>Dalma Gas Development (DGD) project in Northwest offshore region of Abu Dhabi. DGD Project is an integral part of the overall efforts to develop these untapped hydrocarbon reserves, with priority given to produce 340 MMscfd of raw gas from Satah, Hair Dalma and Bu Haseer fields by 2024.</p> <p>The overall DGD Project development shall comprise of the following works:</p> <p>Removal of existing topside and replacing it with new Unmanned Wellhead Platform topsides, offshore construction of new subsea pipelines, umbilical, composite cable and FO cables.</p> <p>Lower Zakum Field. The giant Zakum field is located centrally in Abu Dhabi's offshore area. It lies 80 kilometres northwest of Abu Dhabi city in water depths ranging from 5 to 15 metres. The field is a massive low-relief, east-west anticline that measures 40 kilometres in length and 28 kilometres in width. It</p>

	<p>is one of the largest offshore oil fields in the world. Lower Zakum is one of two projects covering the field. It has field production capacity of around 425,000 b/d. This will be expanded in future to 450,000 b/d.</p> <p>Project consists of New Riser Platform Jacket, New Bridge Support Tower, risers and bridges, FOC cable and 34" subsea pipeline construction.</p>
<p>Key Personnel on the Project:</p>	<p>Project Board Capt. Gautam Hiranandani</p> <p>Project team</p> <ul style="list-style-type: none"> • PM and coordinator: Sreenath S. Kurup • MWS and documents review: Ivan Tikhonov, Capt. Sandeep Kumar, Capt. Manmeet Jagpal, Sirisha Beera, Capt. Phil Shearer, Manurag M, others
<p>Contract Value:</p>	<p>1 500 000 USD+</p>



