Offshore Field Development Services

One stop to get it done, and done right.
Value added platform development solutions for all your platform evaluation, relocation and rehabilitation needs

Cotemar is a 100% Mexican company, established in 1979 to provide logistics services in the Gulf of Mexico. Since 1998, we have offered efficient and seamless EPCIC* and MMO* solutions as part of our wider value added integrated E&P solutions.

To get the most from opportunities presented by the Energy Reform, energy companies entering Mexico will need local partners with relevant experience and infrastructure.

We can help you deliver first oil safer and faster with our experience, knowledge and specialized fleet. Our extensive onshore infrastructure and international alliances support our wide portfolio of topside field development services, ranging from platform relocation and rehabilitation to construction, modification and decommissioning.

The welfare of our people and the environment is paramount to our business and we are committed to comply with the highest international HSSE and marine standards and regulations such as: ISM, DNV-GL, MARPOL, ISPS, ISO 9001:2015, ISO 14001:2015 and OHSA 18001:2007.

Our extensive local knowledge and alliances with leading technology and subsea companies like Aker Solutions and Worley Parsons deliver first oil safely, quickly and efficiently with our specialized fleet and integrated services.

Proven track record of enhancing the performance of platforms in the Gulf of Mexico

Platform rehabilitation services:
- Evaluation: identify viable platforms by assessing platform condition with asset integrity studies and future MMO cost forecasting.
- Relocation: heavy lifting and relocation backed up by EPCIC and MMO experience.
- Modification: engineering, fabrication, installation, detailed design and commissioning.
- Quality assurance: materials, structures, components and systems.
- Asset integrity management: preventative and predictive inspection, repair and maintenance.
- Fabric maintenance: non-destructive testing and corrosion management.
- Module: design and installation of oil separators, gas and water treatment plants.
- Equipment: condition based monitoring, maintenance and installation.

Platform life extension services:
- Platform evaluation studies
- Heavy-lifting and platform relocation
- Platform rehabilitation, installation and commissioning
- Platform and module design, fabrication and modification
- Platform life extension
- Engineering, procurement and construction
- Asset integrity management: preventative and predictive inspection, repair and maintenance.
- Fabric maintenance: non-destructive testing and corrosion management.
- Module: design and installation of oil separators, gas and water treatment plants.
- Equipment: condition based monitoring, maintenance and installation.

Strategically located onshore infrastructure with direct access to the Gulf of Mexico

Docks: independent supply, materials and personnel docks with 300-ton crane and 72,000 feet fabrication yard.
- Docks: warehouse: covered storage.
- 28-acre construction yard: fabrication, storage, cranes and training facilities.
- Airport: airport office and helicopter hangar.

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Value added platform development solutions for all your platform evaluation, relocation and rehabilitation needs

Our excellent track record of efficient, safe and compliant operations make us your one stop to get it done, and done right.

Collaborative approach to optimize costs and a track record of delivering projects safely, efficiently and on time.

Having worked on some of the Gulf of Mexico’s largest and complex projects: Abkatun and Akal-C in Cantarell field, we have extensive experience and knowledge of platform modification, rehabilitation and life extension.

Interacting closely with local regulators, authorities and suppliers greatly aids to our experience of how to deliver successful offshore projects in Mexico.

This means we can provide actionable intelligence to enable informed decisions on viable platforms, starting at the due diligence process through platform evaluation and asset integrity studies to optimize operations and mitigate safety risks.

Our topside services are backed up by our extensive local knowledge and alliances with leading technology and subsea companies like Aker Solutions and Worley Parsons.

Deliver first oil safely, quickly and efficiently with our specialized fleet and integrated services. Our state-of-the art SSP’s: gain project efficiencies with our twin construction and accommodation SSP’s with: DP3, 2000 m² deck for offshore storage and detailed design, walk to work gangway, 300-ton crane and capacity for 750 POB.

Specialized vessel: highly capable, agile and versatile construction and accommodation vessel with: DP2, 320 m² deck, helipad and 100-ton crane and capacity for 320 POB.

Evaluation: identify viable platforms by assessing platform condition with asset integrity studies and future MMO cost forecasting.

Relocation: heavy lifting and relocation backed up by EPCIC and MMO experience.

Modification: engineering, fabrication, installation, detailed design and commissioning.

Quality assurance: materials, structures, components and systems.

Asset integrity management: preventative and predictive inspection, repair and maintenance.

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VALUE ADDED SERVICE DEFINED BY EXPERIENCE, EFFICIENCY AND EXCELLENCE

• Sustainable local content through our long-standing supply chains, community development, infrastructure and workforce retention and training programmes.

• Optimize operational excellence through our seamless, integrated E&P services.

• Expedite projects by benefiting from our local knowledge of documentation, regulators, marine authorities and suppliers.

• Improve overall operational efficiency with our company owned fleet of vessels, helicopters and onshore infrastructure, maintained to strictest standards such as: AMOS and STAR IPS.

• Benefit from project time and costs savings with DP3 capability vessels, helipad, walk to work gangway, ROV, storage and fabrication capabilities of our construction and accommodation SSP’s and vessels.