DRIVING PROJECT RECOVERY WITH PRECISION AND PACE

Transforming a limited support role into a lead contractor position to restore momentum and deliver lasting value for ExxonMobil.



CLIENT

ExxonMobil

YEAR 2024/2025

BUSINESS LINE

Infrastructure and Industrial Services

The Challenge

EnerMech was initially engaged by ExxonMobil under a direct contract for a four-week assignment on the Fawley FAST Project, focused on cable installation and ATEX termination.

This marked our first direct scope of work with ExxonMobil, a significant milestone in our relationship.

As the project progressed it quickly became apparent that project delivery from other contractors was not going to plan and was causing schedule delays. At this point ExxonMobil turned to EnerMech to take on a much larger role to recover project momentum and ensure timely delivery.

The Solution

Our team rapidly scaled its involvement, transitioning from a support role to a lead contractor. Our team grew from four technicians to a peak of 24 personnel, including project manager, electrical technicians, ATEX-certified electricians, rope access specialists, and instrument tubing fitters.

- Full installation of MV, LV, and control cabling
- Cable tray and containment systems
- ATEX-compliant terminations and inspections
- Rectification of legacy issues including rerouting, re-termination, and material replacement
- Installation, inspection, testing, and commissioning readiness

The Outcome

EnerMech's ability to quickly scale and take control of critical E&I scopes was key to recovering the FAST Project's schedule and quality standards.

By resolving inherited issues and delivering highquality installations, our team restored confidence in the site's electrical systems. ExxonMobil praised our safety culture, responsiveness, and professionalism, noting our clear communication and technical competence.

Our documentation met all QA/QC requirements and integrated seamlessly into project records.

What began as a short-term support role evolved into a central project contribution, strengthening our relationship with ExxonMobil and demonstrating our capability to lead complex scopes under pressure.

We Delivered...

- 6-month project duration (expanded from 4 weeks)
- Peak workforce of 24 E&I specialists
- Full ATEX compliance and documentation
- Recovery of critical project milestones
- Strengthened strategic relationship with ExxonMobil

Rapid Response & Delivery

EnerMech mobilised quickly and scaled from a fourperson team to a 24-strong workforce, enabling simultaneous execution across multiple work-fronts and recovering lost project time.

Technical Excellence

Our CompEx-certified electricians delivered highquality ATEX terminations and inspections, ensuring full compliance with IECEx standards and ExxonMobil protocols in hazardous areas.

