

Field Service

Product Sheet

Staff Summary

A team with over 500 years of combined OEM experience provide engineers for site maintenance services, installation and commissioning of all above equipment.

Approaching 70% of our Field Service Engineering team are OEM experienced, comprising of Technical Specialists, Team Lead Technicians, Lead Technicians and Advanced Technicians. Supported and managed by our Lincoln based Operations team, We work closely together to ensure on time mobilisation and delivery of our highly skilled workforce.

Our in-house FSE team boasts an impressive level of experience and expertise, as summarised below, in terms of combined years' experience:

- Engine Build – 1,000 years
- Package Installation – 325 years
- Engine Commissioning – 900 years
- Controls Experience – 550 years
- Service Experience – 1,000 years

Ongoing Training & Development

As part of Our Ethos, all Field Service staff have training and development plans in place which are recorded in our formal Training and Competency plans.

Logistics

With Competency applying to all EELT personnel, which is underpinned and supported by our DNV ISO approved Competency Assurance System, we ensure the selection and on time delivery of our experienced Field Service Engineers and tooling inventory, globally, to support all Customers both onshore and offshore. Our FSE team are fully compliant with relation to Health, Safety and the Environment, our leading Ethos value. Our visa and tooling strategies also help to enable an available, repeatable and trusted level of support.

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A base-line level of QHSE training is fully mapped into our Competency Framework for all Field Service Engineers.

The Field Service Operations team is available 24hours a day, 7 days a week, to ensure the required support network is in place for our Customers, for planned, unscheduled and changing mobilisation requirements for our FSE team and equipment.

Our specialist skill set is structured to ensure that an EELT FSE is available and received by the Customer on site in support of all scopes not requiring the support of a specialist vendor.

Our Portfolio

- TA 1750 / 1500 / 1250
- TB 5400 / 5000 / 4000 / 3000
- TD 4000
- SGT-100-1S (RM Typhoon)
- SGT-100-2S (RU Typhoon) FS
- SGT-200-1S (Tornado)
- SGT-200-2S (Tornado)
- SGT-400 (Cyclone) FS
- DLE (Dry Low Emission)

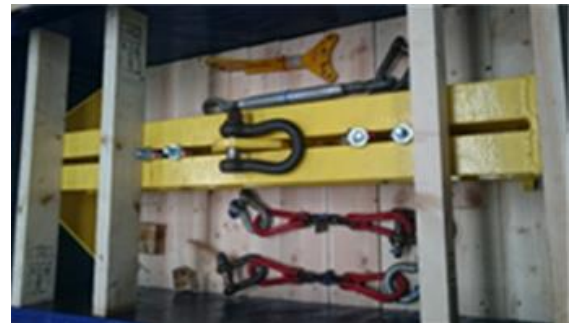
Tooling & Specialist Equipment

We are fully equipped to provide full Mechanical Support for the TA, TD, TB, RT and RM Engine types and associated Power Turbines:

- Specialist equipment for Gas Generator and PT removals/installations
- Centre-coupling Alignment for Tornado 1-S
- Electrical & Multi-function Calibration kits
- Borescope kits equipped with stereo measurement capability
- Full Alignment
- Balancer
- Vibration Analysis
- Controls System Retro-fit I&C
- DLE/STAR Valve Calibration

Ease of Shipment

FS inventory of toolkits and specialist equipment is structured in such a manner as to ensure the capability for rapid and safe shipment, globally, for all required equipment without delay. Capability to support a number of same scope outages, simultaneously, round the world. Periodically tested to ensure PAT, LOLER and calibration validity is fully maintained where applicable.



EthosEnergy is a leading independent service provider of rotating equipment services and solutions to the power, oil & gas and industrial markets. Globally, these services include facility operations & maintenance; design, manufacture and application of engineered components, upgrades and re-rates; repair, overhaul and optimization of gas and steam turbines, generators, pumps, compressors and transformers; delivery of gas turbines and generators, and supply of overhauled and warranted equipment on a FAST TRACK basis.