



Authorised Representative for Standard Aero

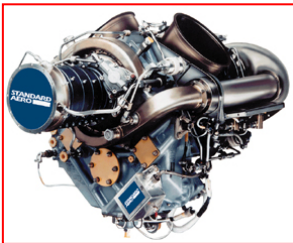


SERVICE – SUPPORT - RESPONSE

Energy Aerospace Corporation (EAC) is an independent Distributor and Representative for **Standard Aero throughout** the Middle East and Africa.

- EAC specialises in providing the most extensive and experienced regionally based MRO services for the following **Rolls-Royce Model 250 derivatives**:
 - Series II Turboshaft (C20B/F/J/R/W)
 - Series II Turboprop (B17B/C/D/F,C20B)
 - Series IV (C30/G/M/R/S/P/HU)
 - Series IV FADEC (C40,C47B/M)
- EAC will support all your accessory and rotatable requirements.
- Drawing from substantial spare part inventory EAC provides you prompt economic management of your replacement parts.

*Energy Aerospace has been selected by Standard Aero to provide **focused and dedicated** management of your propulsion system assets throughout the maintenance cycle. Our primary aims are to ensure you receive the optimum service, support and response demanded by your operation bringing unprecedented levels of Customer Interface Management to the MRO environment.*



Engine Repair and Overhaul

Accessory Repair, Overhaul, and Exchange

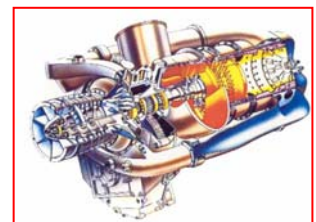


The total solution



Training, Support and Logistics

Engine Upgrade and Modification



OUR PROMISE TO YOU.....

Whether your engine or components need repair or overhaul or you just need spare parts leave the problem with us, the experts. From our regional based locations Energy Aerospace will ensure you receive the quality and service you want on time, every time.

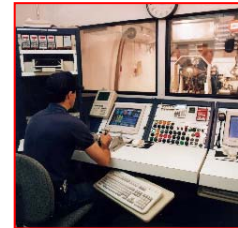
REPAIR CERTIFICATIONS & AUTHORIZATION

- Rolls-Royce Authorized Maintenance Center
- Transport Canada Approved - Approved Maintenance Organization 22-58
- Design Approval Organization DAO 93-C-01
- EASA.PART.145 Acceptance Certificate # EASA.145.7059
- FAA Recognized through the Canada / US Bi-lateral Agreement
- ISO 9001:2000 Certified
- ISO 14001:1996 Certified



CAPABILITIES OVERVIEW

- Strategically located service centers provide immediate 24-Hour AOG support
- Test cells are correlated for all Rolls-Royce Model 250 engines
- Comprehensive warranty protection program
- Dedicated logistical personnel assists in expediting of shipments
- Highly trained engineering personnel provide timely technical support
- Extensive module / accessory rental pool and exchange pools



*Combining Standard Aero's World Best capabilities with the dedicated; regional based Customer relationship management provided by **Energy Aerospace** will ensure you enjoy standards of service previously unobtainable in the maintenance environment*

Energy Aerospace will reduce your direct operating costs - our maintenance philosophy has always been to "repair rather than replace" your worn or damaged engine parts. Backed by Standard Aero's dedicated team of engineers who are continually developing repairs we aim to reduce the maintenance costs of your engine and increase the mean time between your removals.

Together we provide World Best support – Energy Aerospace experts understand the needs and requirements that are associated with owning, operating and maintaining a helicopter in today's world. From our regional locations **Energy Aerospace** provides access to a number of service centers that are located strategically throughout the world to satisfy all of your requirements. EAC will arrange customer service 24 hours a day, 7 days a week to ensure you receive immediate assistance. We can arrange field service representatives that are highly skilled and will provide you with on site troubleshooting and emergency support when needed. For those cases where rental support is needed, Energy Aerospace has access to an extensive assortment of Model 250 engines, modules and accessories for rent while your unit is being serviced. Our goal is your complete satisfaction!

Custom Build standard delivers more power - In order to meet the customer's specific mission profiles especially in difficult operating conditions, Standard Aero recognizes that engine builds need to be customized to the environment in which they fly. With the Standard Aero Custom Build, and our own expertise of the technical challenges associated with your operating environment we provide the ability to consistently build engines that exceed published specifications. The increased power margins that are achieved with a custom build will result in less fuel consumption, cooler operating temperatures and reduced heat distress on your engine. You will be able to fly farther, and fewer parts will need to be replaced during servicing.

Contact us:

[Corporate Headquarters](#)

Energy International Corporation
6850 Haggerty Road
Canton, MI 48187-2436, USA
Tel: +1-734-354-2000
Fax: +1-734-354-4225

[Middle East Regional Office](#)

Energy Aerospace Corporation
P.O. Box 22860
Dubai United Arab Emirates
Phone: +971-(4) 268-4139
Fax: +971-(4) 268-4153

[European Regional Office](#)

28 Howe Drive, Yorke Gate
Caterham, Surrey
CR3 5AX, United Kingdom
Tel: +44(0) 1883-341377
Fax: +44(0) 1883-341377