

Authorised Representative for Standard Aero



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

- EAC specializes in the management of repairs for the Rolls-Royce 501K, General Electric LM1600 and Dresser Rand GT22 Power Turbine.
- EAC provides cost effective, reliable Energy Solutions for your power generation, mechanical drive, and cogeneration needs. Our regionally based gas turbine support provides support adaptable to your business, and can provide you with a greener power source.
- EAC's Comprehensive Services ensure that you get cost effective reliability from all your gas turbine based operations long after your gas turbine has left the shop. EAC's focus on comprehensive maintenance agreements, control systems upgrades and retrofits provide complete engineering solutions as a proactive solution to managing your operations.

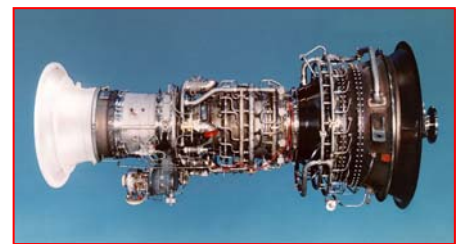
SERVICE – SUPPORT - RESPONSE

*Energy Aerospace has been selected by Standard Aero to provide **focused and dedicated** management of your gas turbine assets throughout the maintenance cycle. Our primary goal is 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.*

Rolls-Royce 501K



Engine Repair and Overhaul



General Electric LM1600

The total solution



Specialized Component Repair Processes

Training, In-Field Support and Logistics



PowerLife™ REPAIR SERIES

OUR PROMISE TO YOU.....

Whether your engine or components need repair or overhaul or you just need spare parts leave it to 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

- Authorized Rolls-Royce Maintenance Center
- Authorized Rolls-Royce Repair Vendor
- Authorized General Electric LM1600 Level 5 Service Depot
- Registered ISO 9001:2000 manufacturing, repair and overhaul facility

CAPABILITIES OVERVIEW

- Full overhaul and performance test
- Exchange / lease engine availability
- Comprehensive Maintenance Agreements
- Extensive component repair capabilities
- Proprietary hot and cold section coatings
- Customer-specific build specifications
- Dedicated in-house engineering and technical support
- Customer training programs
- Comprehensive warranty coverage



*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.*

Quality repairs reduce operating costs

A quality repair translates into a reduction in direct operating costs, through higher efficiency and less downtime. By incorporating stringent build specifications, exacting parts repair processes, protective coatings, and precision balancing; Standard Aero Energy can consistently deliver a reliable and strong performing engine. For your "piece-of-mind", every repair is backed by our enhanced workmanship warranty.

The focus is on component repair

Energy Aerospace recognizes that the gas turbine represents a major portion of the overall cost of running a gas turbine package. In order to reduce your direct costs, **Energy Aerospace** promotes Standard Aero's concept of "repair rather than replace" for worn engine parts. As a result, in-house repairs have been developed for virtually every major component on the engine. For on-site repairs, **Energy Aerospace** can organise to provide field level replacement parts on an exchange basis.

Service is paramount

Personalized service is key to building solid customer relations. A dedicated **Energy Aerospace** Customer Service contact will be your main point of interface throughout the repair process, and will work with you to develop engine build specifications that meet your specific needs. The Customer Service contact will ensure that you are continually updated, and that the refurbished engine, component or accessory is delivered on-site and on-time.

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
E-Mail: nfawaz@energyintl.com

[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
E-Mail : mike.shararah@energyintl.com

[European Regional Office](#)

28 Howe Drive, Yorke Gate
Caterham, Surrey
CR3 5AX, United Kingdom
Tel: +44(0) 1883-341377
Fax: +44(0) 1883-341377
E-Mail: gmas@btopenworld.com