

please expect innovation



INDEPENDENT GAS TURBINE AND PROPULSION SPECIALISTS
Turboprop and Turboshaft Engines, APU's, Industrial & Marine Propulsion

Quality First

not negotiable



Quality First - Our commitment ensuring that our products and services exceed even the most exacting standards demanded by our customers. Our Integrated Quality System (IQS™) is fully compliant with ISO9001, JAR 145 and FAR 145 requirements and specifies procedures for repair and overhaul, design, development and manufacture of a wide range of aerospace and utility equipment. IQS™ also meets all of the requirements of AQAP 1, with supplementary requirements from DEF STAN 05-91/1 retaining compliance with NATO and MoD UK Quality Systems.



Reliability proven in service

Euravia's approvals include:

- JAR 145 Approval No.CAA.00483
- FAA Repair Certificate No. EEPY358X
- ISO9001 Approval Certificate No.91/597
- CAA Air Navigation Order Article 12 Approval to issue Certificates of Release to Service
- NATO Supply Code for Manufacturers Approval Certificate No.NSCM U6273
- MoD UK Defence Contractors List DCL No.2BQ E02
- NAMSAs Manufacturer Code No.X6125
- United Kingdom Register of Quality Assessed Companies Department of Trade and Industry (DTI) register

Euravia's team of highly skilled, experienced and technically qualified professionals are dedicated to achieving our ambitious Corporate Mission.

1. To infuse excellence, integrity, creativity and innovation into all areas of our business
2. To provide all our customers with a complete range of services and reliable products at fair prices
3. To supply our customers with the quality product that they demand
4. To guarantee on time delivery



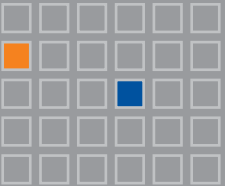
AQAP 1, F&T Certificate



NAMSAs
Mfg. Code No.
X6125
NSCM U6273

Bienvenue
Willkommen
Bienvenida
Benvenuto

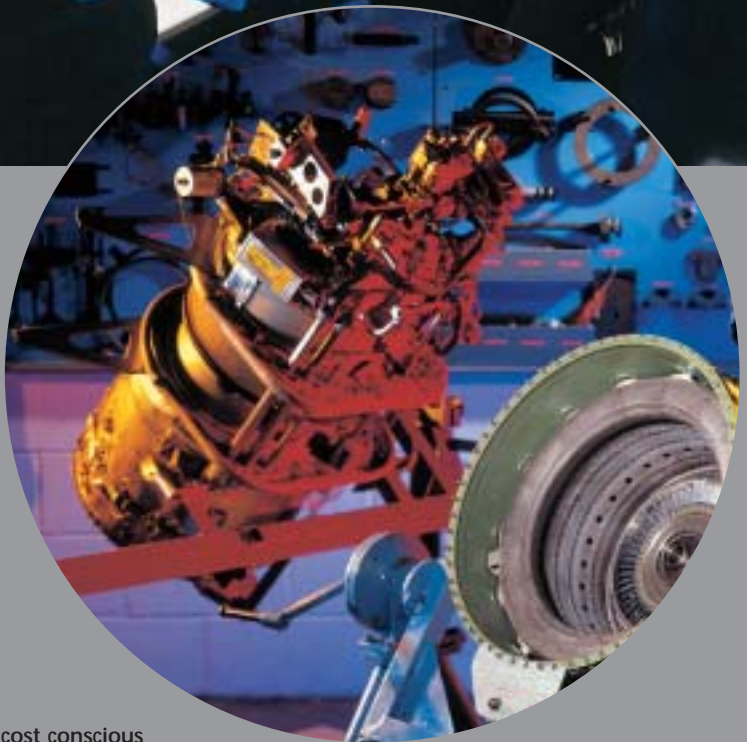




**Put Quality first, then innovate.
Challenge preconception, there's
always a better way.**

Our unique culture drives all we do. We deliver cost effective, high quality services, on time - that's why we have an unrivalled reputation for leadership, excellence and innovation in gas turbine and utility power plant maintenance with civil and defence organisations from around the world.

Commitment, customer focus and on time delivery, backed by a cost conscious policy to repair, not replace parts whenever possible means that our customers trust and recognise us as a true partner for all of their maintenance requirements.



- Total PT6 maintenance, repair and overhaul
- Total L1011 APU capability
- Total Honeywell APU capability
- Post Design Services (PDS)
- Utility, Industrial and Marine engines
- Computer system development
- Spare parts procurement
- Modern state of the art facilities
- Fully computerised test cell
- Dedicated customer support

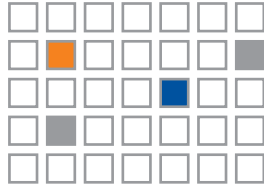


... fulfil your
operational objectives



Aero Engine Programmes

affordable airworthiness



By delivering value-for-money, high quality services, EURAVIA has earned an unrivalled reputation for leadership, excellence and innovation in turboprop, turboshaft & APU maintenance with civil and defence organisations from around the world.



Our cost-effective repair & overhaul processes are designed to minimise shop visit costs, whilst our proactive Life Assessment, Component Improvement and Preventative Maintenance Programmes continually improve the reliability of our customers engines, decreasing long term cost of ownership and delivering millions of dollars in savings each year.

Our TOTAL ENGINE SUPPORT CAPABILITY includes P&WC PT6 engines, Honeywell and Hamilton Sunstrand APU's and LRU's – maintenance, repair, overhaul and testing. Our three purpose built factories are equipped to the latest standards to cater for all repair, overhaul and component rework requirements and include non-destructive testing, dynamic balancing, accessory workshops and a state of the art computerised test cell.

- Full Overhaul
- Hot Section Inspection (H.S.I)
- Engine and component repair
- Modular maintenance
- AOG turn-rounds
- Modification upgrades
- Performance testing & certification
- QEC removal / refit
- Life assessment
- Reliability studies & reporting
- Component improvement

Repair, not replace

life assessment and component improvement to deliver repaired parts, as durable as new

REPAIR, NOT REPLACE PARTS whenever possible - our policy to guarantee that our customers always achieve the most cost-effective maintenance solution. Our innovative approach to repair development and commitment to Life Assessment and Component Improvement ensures that we continue to reduce shop visit costs time after time, without detriment to component quality or engine reliability. Our proactive programmes ensure that repair schemes deliver parts as durable as new.





On time delivery

We know that engines don't earn revenue off wing. That's why we focus on turn round time and deliver when we say we will – no excuses.

Customer focus

Identifying the right work scope and backing it with a competitive commercial package requires experience and focus. Our dedicated Customer Support Team are on call when you need them to discuss your technical and commercial needs and deliver a customised, cost-effective maintenance solution every time.

Our commercial packages are the most competitive available and are 100% guaranteed. We offer **FIXED PRICES** for each work scope **INCLUSIVE OF COMPONENT REWORK AND PARTS**, backed by rapid turn around times and comprehensive warranty support.

delivering unsurpassed reliability in service

We commit to deliver affordable, reliable engines - that perform. Our state of the art, fully computerised test cell ensures that we achieve this objective.

Our test cell was designed with versatility in mind. Equipped with computer control, a flexible dynamometer plus electrical and pneumatic loading, we are able to test every parameter of wide range of turboprop and turboshaft engines and APU's under accurately reproduced operational conditions. Our Reliability Monitoring & Improvement programmes ensure that engines are delivered with performance optimum to the needs of your operation.

We know that testing does not end when the engine is accepted, so we build engines to pass the ultimate test – unsurpassed reliability in service.



Engines delivered on time – depend on it



PT6



– no facility is doing more to reduce your PT6 operating cost

Euravia's PT6 programme is underpinned by the highest quality credentials.

PT6 engines are overhauled in accordance with the latest OEM Technical Publications and tested in our OEM cross-correlated, state of the art test cell.

By customising the build configuration and modification standard of your PT6 engine, we ensure long term economical operation with optimum performance to achieve extended life and low ownership cost.

Euravia's unique DELTA II™ computer system ensures the most cost-effective selection of relevant Service Bulletins and repair schemes with optimum management of life limited parts to reduce cost during shop visits.

Euravia's PT6 specialists understand your business and have extensive experience covering all "A" and "T" Series PT6 models, including the PT6T Combining Gearbox.

Euravia's exceptional standards of quality and workmanship are backed by wide-ranging warranty support that assures comprehensive protection.

Euravia is focused on offering a customised programme that guarantees your satisfaction.

We deliver a lean and agile PT6 overhaul package that enhances our customers competitive advantage.

With Euravia you pay only for the cost of refurbishing your PT6 engine. Our prices exclude licence fees and new engine development costs.

Our PT6 programme offers maintenance and testing to the exacting technical standards of the OEM but at a price that only a truly independent facility can afford to offer. No facility is doing more to reduce your PT6 operating cost.

We value our customers as our partners in a long-term relationship. Our aim is always to deliver reliable and cost efficient engines, on time.

Utility Engine Programmes

dependable durability



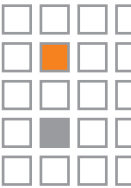
We know that Industrial and Marine Engines work hard, in the harshest environments. That's why we offer tailored maintenance programmes to meet the specific needs of your equipment.

Our facilities offer wide ranging maintenance, repair, overhaul and testing capabilities for utility Diesel, Petrol and Industrial Turbine power plants, gearboxes, accessories and related components.

Our utility engine programmes operate to the same exacting quality assurance procedures and standards as our Aero Engine group and so uncompromising

attention to detail and the highest achievable standards of workmanship, dedication and customer care are assured.

Whatever your application Euravia can develop a cost effective maintenance programme to meet the needs of your equipment and deliver a utility power plant with dependable durability.



EURAVIA – uncompromising attention to detail

Engineering & Design Applications



From the development of sophisticated real time computer applications for Technical Documentation Control or Fleet Management, to the design and manufacture of special-to-type tooling, Euravia can offer a value for money analysis or design solution to meet your needs and ensure that you are first to the future.

DELTA II™ Integrated and Interactive

Developed by Euravia, Delta II™ (Design Engineering & Logistical Technical Analysis) is an advanced, interactive, configuration control and logistical analysis tool. The system integrates technical documentation, configuration control data, reliability statistics, repair instructions, design specifications, stock data and costing information and allows users to access comprehensive, reliable, technical information and perform

component analysis from a single integrated screen.

Delta II™ can be configured to provide an on-line alternative to hard copy technical documentation for absolutely any engine, component or airframe. Delta II™ is a low cost, efficient and reliable engineering tool that provides technical and cost analysis capability from a single CD ROM, compatible with any PC.



Buy Smart

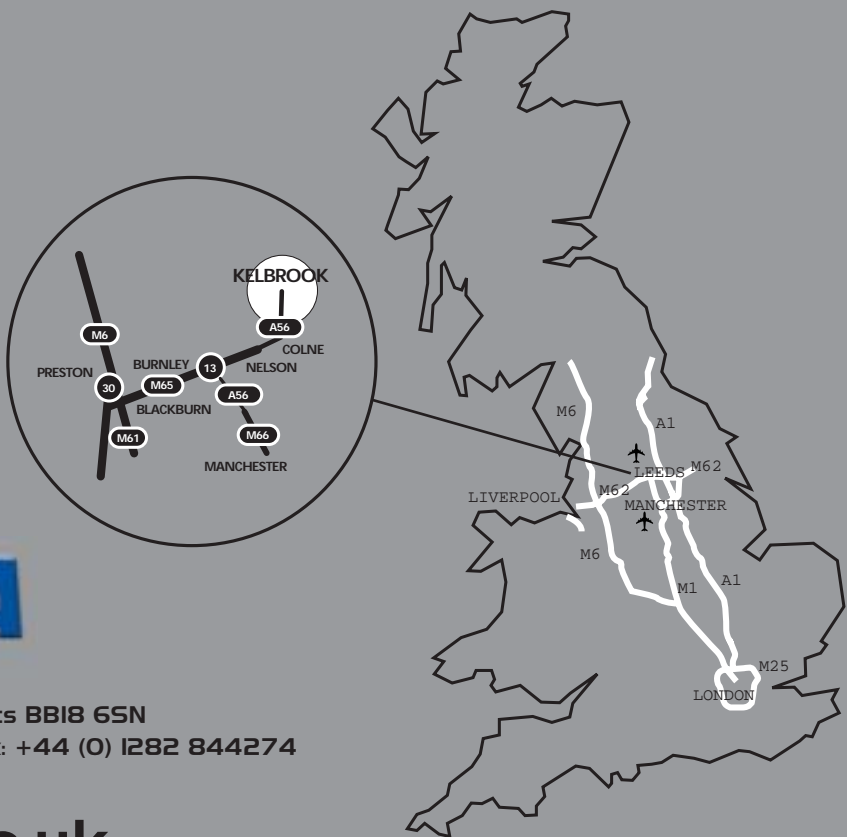
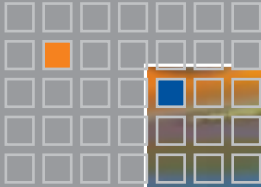
new parts support, exchange components and repair assistance – globally

In addition to a large inventory of exchange components and parts for Turboprop, Turboshaft Engines, APU's and Accessories, Euravia can assist with your general procurement requirements - whenever the need arises. Our **Buy Smart™** procurement system will ensure that you receive certified, high quality parts, at the best possible prices, every time.



– be first to the future





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