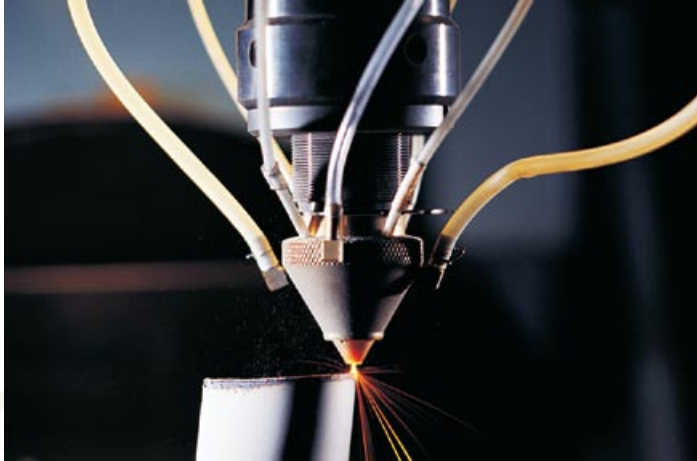


Turbine Blade **Repair** replacement & coating services



Through our parent technology companies, Chromalloy UK and Chromalloy Gas Turbine LLC, Turbine Services is able to offer gas turbine owners the very latest in rotating component repair techniques and advanced leading coating technologies. Chromalloy has developed leading protective coatings at cost-effective prices for the latest range of OEM machinery - including almost all heavy industrial gas turbines such as GE Frame and ABB turbines, plus the aero derivative family such as the LM range.

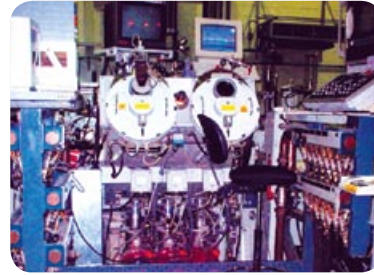
Chromalloy UK operate three state of the art workshop facilities in Central England, UK, ideally situated on the major arterial UK highway. Within these facilities, Chromalloy own and operate some of the world's leading advanced technology equipment used for component repair and coating, providing a comprehensive repair service with rapid turnaround times. Rotating components are refurbished to a zero hour rated condition and, based upon aircraft engine procedures, they are repaired to the highest quality standards in the market.



- Electron Beam Physical Vapour Deposition
- Low Pressure Plasma Spray coatings
- Platinum Aluminide coatings
- High Velocity Oxy Fuel coatings
- Hard Face coatings

Chromalloy have over fifty years experience in the gas turbine overhaul and component repair industry. By developing and patenting their own repair procedures through the use of proprietary and innovative processes, and combining this intellect with a skilled, motivated and customer focused workforce, Chromalloy are able to offer cost-effective repair processes for Aero and Industrial gas turbine parts, using advanced technology procedures. Customers include the world's major airlines and industrial gas turbine manufacturers.

Clients can also take advantage of Turbine Services other component repair services which include stationary parts, combustion equipment and rotor overhauls. These services include high-value part and rotor exchange programme and by forward planning their overhaul schedules and material requirements, clients can benefit from a cost effective service.



TURBINE SERVICES is a global provider to owners and operators of industrial gas turbines, offering an employee skill-base in excess of 2,000 man-years of experience in gas turbine maintenance solutions. With our heritage in John Brown Engineering, our primary specialization is in the heavy duty frame range of GE designed gas turbines.

Our business is founded on the strength of our technical and engineering capability, reinforced by our commitment to quality and customer satisfaction that is demonstrated by our accreditations (ISO 9001:2000) and registrations (Achilles, Supply Line, FPAL and Repro).

In addition to our extensive experience, our customers also benefit from the high-tech capabilities of our parent company, Chromalloy. Leading the industry in advanced technology derived from 50 years of aero and industrial gas turbine component experience, we offer state-of-the-art component, repair, coating and manufacturing technologies.



CHROMALLOY



Turbine Services is a division of Chromalloy Gas Turbine Corporation with interests in the Aero & Industrial Gas Turbine in the European, Americas, Far East and Pacific Rim market sector. MJB International, with facilities in Dubai and Abu Dhabi is a joint venture company between Al Masaoood, UAE and Turbine Services Ltd, UK providing shared technology to the Middle East, Africa and Indian Sub Continent market sector.

Services include:

- Plant operation & maintenance
- Field & engineering support
- Component refurbishment
- Replacement spare parts
- Turbine control systems
- Plant operator training
- Rotor Overhaul
- Condition Monitoring
- Long Term Service Agreements
- Turbine Refurbishment



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