

## **Training** Courses for gas turbine technologies



Customer training is an important element within Turbine Services range of integrated gas turbine products and services. Together with our joint venture companies we have delivered training to over 1000 engineering personnel, educating and enhancing the technical skills of our clients plant operators.

Our training services are delivered by engineers with extensive experience in the operation and maintenance of gas turbines and associated equipment.

Training programmes are available to suit operational, mechanical, electrical and instrumentation disciplines covering functions such as inspection, maintenance and troubleshooting. These are complemented by classroom tuition and hands-on training.

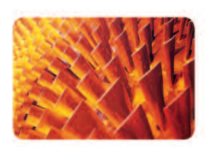
Modular courses are available to offer flexibility in course content:





Training services can either be delivered at our facilities in the UK or at the customers premises.

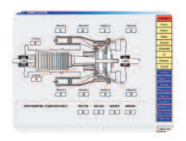
- Introduction to Gas Turbine Plant
- Mechanical Maintenance
- High Voltage Safety
- Generator Control & Maintenance
- Gas Turbine Operations
- Gas Turbine Control Review
- Power System Protection



Our courses are designed to focus on improving personal knowledge and awareness, to give operators confidence in carrying out their assigned tasks and to improve turbine reliability with fewer unscheduled shutdowns.

## Training partnership

Turbine Services promotes working closely and forming partnership agreements with customers' training establishments, where our specialist training packages can be customised to meet each client's individual requirements, including operational procedures as well as health and safety regulations applicable to each plant.







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 60 years of aero and industrial gas turbine component experience, we offer state-of-the-art component, repair, coating and manufacturing technologies.

Turbine Services is a division of Chromalloy Gas Turbine Corporation with interests in the global Aero & Industrial Gas Turbine 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



Gas Turbine | Maintenance | Repairs | Spares | Parts

## **Turbine Services**

Ground Floor, Venture Building, Kelvin Campus
West of Scotland Science Park, Glasgow G20 OSP, Scotland, UK
Office: +44 141 945 7000, Fax: +44 141 945 7001
info@turbineserviceslimited.com I www.turbineserviceslimited.com
www.chromalloy.com