Keeping your DR990 in top shape
THE SERVICE KEY TO
CONSTANT POWER OUTPUT

DR990 expertise
More than 50 years’ experience of gas turbine maintenance; that’s our successful track record.
Since becoming the DR990 OEM in 1997, our expertise has been used continuously to improve the engine maintenance and repair processes.
We have also focused on enhancing the DR990 performance. A new control system is available, developed with the latest technology by our skilled engineers.

Complete services
Our comprehensive services comprise all levels of maintenance.
The offer is designed to support your demands for high availability with constant power output from the DR990 gas turbine – always with cost efficiency in focus.
Lease engines are also available. Alternatively, you can choose to exchange your expired engine with a newly overhauled from our pool to save on down time.

Around-the-clock
When you need spare parts or technical assistance in any way, we will support you.
Our experienced field service technicians are ready to come to you for on-site inspections and maintenance, package and control system support, as well as engine removal and installation.
We can be on-site at short notice in case of unscheduled service.
You can count on us.

Approvals
• EN ISO 9001:2008
• AS/EN 9100C
• ISO 14001:2004
• Achilles JQS
Our certified staff is cleared for working offshore by several countries.

Capabilities
DR990, including its DJ50 version, with support for package and control systems.

GKN Aerospace Engine Systems develops and manufactures components for aircraft, gas turbines and rocket engines with high technology content in cooperation with the world’s leading producers.
We offer an extensive range of services, including sales of spare parts for aircraft engines and aircraft, lease engine support, as well as overhaul and repair of aircraft engines and industrial gas turbines.

GKN Aerospace is a market-leading tier one supplier of airframe structures, engine components, transparencies and fuel/flotation systems.
Extensive engineering capability and focus on innovation has created technological and manufacturing leads in each of its areas of expertise.
More than 100,000 flights a day take off with GKN Aerospace technology on board.