



Score **Energy Limited**

Intelligent Gas Turbine Solutions™

www.score-energy.com

Fuel Systems, Accessories & Auxiliaries

• OVERHAUL • SUPPLY • TESTING • MODIFICATION • REPAIR • EXCHANGE • UPGRADE •

- Fuel nozzles, valves, regulators and pumps
- Bleed air and thrust balance control valves
- Fuel dividers, manifolds and feed pipes
- Hydraulic controllers, pumps and servo's
- Sensors, cables and harnesses
- Lube oil pumps and valves
- VSV and IGV actuators
- Starter motors



• GE • SIEMENS • ROLLS-ROYCE • SOLAR •

Exclusive OEM Approvals



General Electric

Siemens



ISO 9001:2008
Quality



ISO 14001:2004
Environment



OHSAS 18001:2007
Health & Safety



ISO/IEC 27001:2005
Information Security
Management



iSMF
ISO/IEC 20000-1:2005
IT Service
Management



TUV CE



Investor in People



ATEX



point



Lloyd's Register



Nadcap

ISO/IEC/ENI 17025
Laboratory

Parker Abex Servovalves



Authorized Distributor & Retrofitter

Score Energy offers proven, robust servovalve option to Moog

- Unique Jet-Pipe design more tolerant of hydraulic fluid contamination
- No unbalance from oil contamination
- Low Hysteresis and temperature drift
- Wide dynamic range

Product Range

As thousands of heavy-duty industrial gas turbines introduced over the last 20 years accumulate significant fired hours, a weak link in the actuator and hydraulic systems is forcing unscheduled outages. Findings have demonstrated that servovalves supplied with the original equipment are highly susceptible to hydraulic fluid contamination.

Score Energy and Parker's Control Systems Division have launched a retrofit program, placing the OEM Servovalves with Parker's more tolerant ABEX product line.

Turbines benefiting from Score Energy retrofit process:

- Frame 3 & Frame 5
- Frame 6B, Frame 7E, & Frame 9E
- Frame 6FA, Frame 7F & Frame 9F



Score Energy Limited

Intelligent Gas Turbine Solutions™

Tel: +44 (0) 1779 482300
Fax: +44 (0) 1779 482345
Email: customersupport@score-group.com
Website: www.score-group.com

Address: Ian M. Cheyne Building,
GLEN Test Facility,
Wellbank,
Peterhead,
Aberdeenshire,
United Kingdom
AB42 3GL