



Intelligent Valve Solutions™

Score Group plc can provide clients with a worldwide around the clock range of engineering solutions. Technical sales and customer support staff are aided by teams of specialist engineers, and are always on hand to assist our clients with even the most difficult and urgent enquiries.



Valve Supply

Working from an extensive inventory of over 100,000 valves, Score can supply complete valve packages covering all aspects of client valve requirements, irrespective of type, size, class or metallurgy.

These include:

- Pipeline Valves
- Control Valves
- LNG Valves
- FPSO Valves
- Subsea Valves
- Naval Valves
- Isolation Valves



Independent from all manufacturers; Score's consistent high volumes of spend ensures that the company receives preferential technical and commercial support from all major valve and actuator manufacturers.

Valve & Actuation Services

Clients benefit through Score's shared resources, which facilitate the company to overhaul, repair and upgrade all types of process valves and actuators. Score's unique facilities and dedicated technicians enable any size of valve to be stripped and inspected prior to refurbishment or enhancement.

Refurbishment capabilities include the application of advanced coating technology to valve and actuators exhibiting premature failure, preventing valve degradation, enabling lifetime extension and cost reduction.

Intelligent Valve Management™

Score Group plc has the world's largest stock of valves and actuators. With an inventory investment in excess of \$500,000,000 USD, a necessary foundation is now in place to enter a new phase in providing integrated valve solutions.

The Intelligent Valve Management strategy provides a framework for plant maintenance and ensures compliance with the applicable safety and statutory requirements. It also ensures best long term value and plant operability.

Other benefits include:

- Reduced Operating Costs
- Reduced Capital Expenditure
- Reduced Production Loss
- Maximised 'Up Time'



Engineering & Design Consultancy

Drawing on a unique knowledge base of performance data, Score's Engineering and Design Consultancy (EDC) provides Clients with independent support at every stage of a project, from Front End Engineering through to commissioning and operation.

Score's specialist engineering team utilise industry practise and unique empirical data from continuous operational feedback to assist with selection, design, failure analysis and product enhancement.

This, coupled with involvement in international bodies and leadership in industry initiatives, makes this EDC the only resource of its kind tailored to solve valve and actuator related problems.

Enhanced Testing

Score have the facilities to pressure test components in liquid and gas, and are fully tooled for all valve variants. All testing is carried out utilising high sensitivity, fully calibrated measurement equipment that meets or exceeds relevant standards. Enhanced Testing options include:

- Hydrostatic Testing
- Helium Leak Detection
- Gas Testing
- Elevated Temperature Tests

Field Service

On-Site Valve Maintenance

Score Group plc have over 400 trained valve specialists and fully equipped workshop containers on standby, Score has the resources to provide clients with a complete on-site valve maintenance &

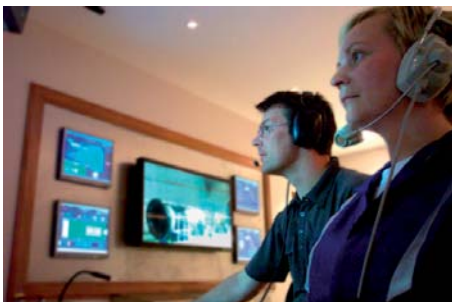
- Valve and Actuator Troubleshooting
- Valve and Actuator Rebuilding
- Freeing of Seized or Hard-to-turn Valves
- Perform Emergency Valve Sealing



On-Site Valve Training

Score also offer training packages for client personnel interested in increasing their valve knowledge. Training can be provided at our client's premises or at any Score facility worldwide.

- Commission of newly-installed Valves
- Verify and Ensure Valve Integrity
- Routine Valve Maintenance
- Valve Leak Detection using Acoustic Emissions (AE)



The GLEn Test facility

Opened in 2003, the GLEn (Ground Level Engine) test facility now offers full Hot Gas Path Emissions monitoring.

GLEn test facility has, at it's core, technology developed and used for the original OEM performance testing of, for example, the Eurofighter Typhoon, EJ200 and a range of Rolls-Royce® aeroderivative gas turbines, including the Avon.