



Score Valve Services, inc.

Company Introduction

Score Valve Services, Inc. is a Score Group plc company set up to provide customers in the Oil and Gas, Power Generation, Defense and Aerospace Industries with valve and actuator solutions ranging from supply and overhaul to Intelligent Valve Management™ solutions.

Operating 24 hours a day, Score's technical, sales and customer support staff are aided by teams of specialist engineers, and are always on hand to assist clients with even the most difficult and urgent enquiries.

Score Valve Services Inc. does not manufacture, nor represents any manufacturers, it is therefore completely independent and truly offers the best solution possible, without fear of conflict of interest.

- INDEPENDENT PRIVATELY OWNED COMPANY
- TURNOVER APPROX \$2M
- 25 YEARS EXPERIENCE OF VALVE SERVICING, REPAIR AND MODIFICATION
- INVOLVED WITH ALL ASPECTS OF VALVES, Including:- DESIGN, SPECIFICATION, REPAIR, PERFORMANCE ENHANCEMENT, STOCKING & SUPPLY (EXCEPT MANUFACTURE)

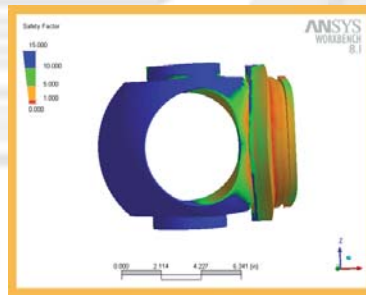


Ask what we can do for you, Not what you can do for us.

Score's Engineering and Design Consultancy (EDC) has a unique valve performance database to provide clients with independent support at every stage of a project, from Front End Engineering through to Commissioning and Operation.

Score Provides

- VALVE AND ACTUATOR TROUBLESHOOTING
- VALVE AND ACTUATOR REBUILDING
- COMMISSIONING OF NEWLY-INSTALLED VALVES
- VERIFICATION OF VALVE INTEGRITY & PERFORMANCE
- CONSULTANCY
- ON-SITE VALVE EVALUATIONS CAN ALSO BE PERFORMED BY SCORE TO PREVENT POTENTIAL PROBLEMS OCCURRING (PREDICTIVE & PREVENTATIVE MAINTENANCE)



Why?

- NEW AND/OR FAST TRACK PROJECT REQUIREMENTS
- TO REPLACE DAMAGED EQUIPMENT
- TO OVERCOME LATE DELIVERY OR PERFORMANCE PROBLEMS
- IN THE SUPPLY CHAIN
- TO REPLACE VALVES BOUGHT IN ERROR / POORLY SPECIFIED

How?

- BY TAKING A STANDARD TOPSIDES/PIPING VALVE AND CONVERTING IT TO
- SUBSEA USING VALVES FROM SCORE STOCK OF APPROX

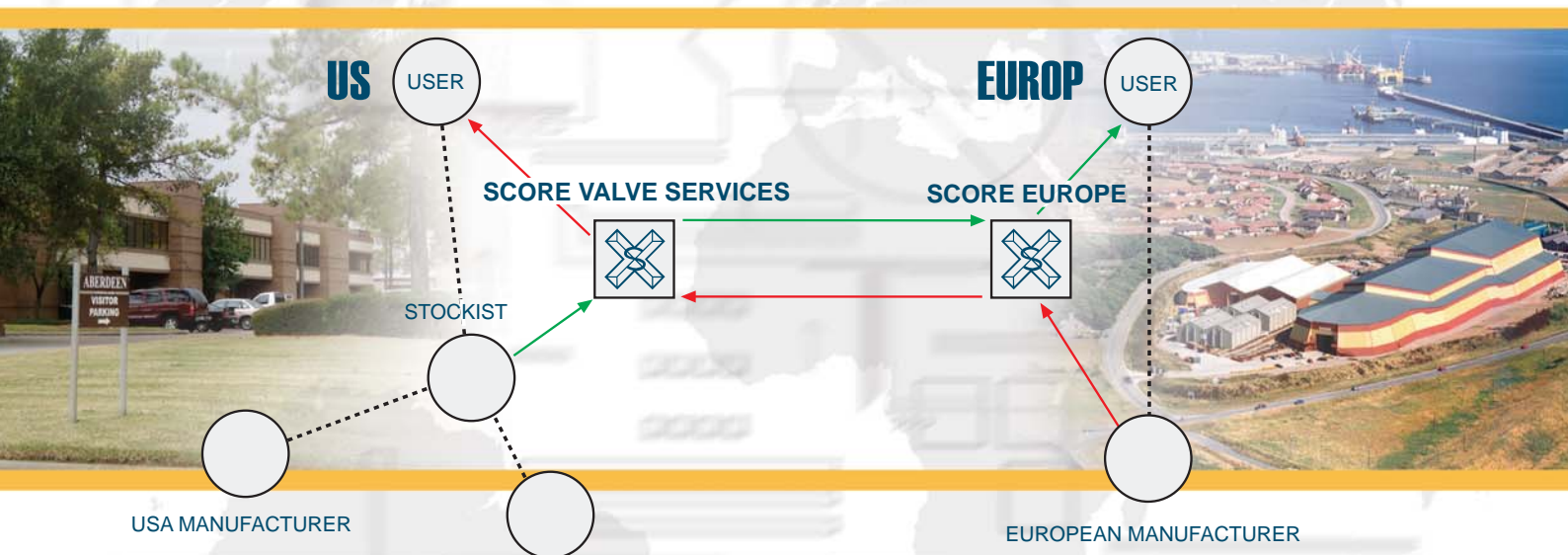


Score Valve Services, inc.

Valve Supply

Score opens the doors for valve trade between Europe and USA. Valves may either be supplied from the Score stock in Peterhead to USA users, or valves may be purchased from US stockists and supplied to users in Europe.

The Score Europe supply is primarily made up of European suppliers, but other approved supply bases are also used. The US stockist has access to domestic US product, but increasingly the US stockist has product from China, Korea, India and other entrants into the supply chain. The materials used in the construction of valves held in Score Europe are increasingly trending towards corrosion resistant alloys, whilst valves in US trend towards pipeline and refining applications.



Valve Conversions, including OTHER MANUFACTURER

Score design engineers can provide technical conversion services for valves, taking standard products and modifying them for specific needs. These may be buried or subsea applications, or conversions from soft to metal seats. Full design packages are provided for all applications.

Procurement and Expediting Services

Score Valve Services provides an on the ground expediting service for companies purchasing in the US. Score knowledge of valve components, materials and manufacturing techniques gives a unique support service to the client during critical supply activities.

Construction, Inspection and Test Services

Score offers a full service of inspection and test of valves at factory acceptance or at stockist supply base prior to delivery. For critical valves, Score offers to oversee the full assembly of the valve during manufacture right through to the final test. This ensures that the highest possible integrity and quality is obtained, along with the correct materials.

Trouble Shooting, Specification Preparation and General Valve Engineering

Score offers a unique service for valve enhancement, repair and improvement, and for any corrective engineering in the event of valve failures. Score's knowledge of valve repair techniques, and in house design experience allows optimisation of valve designs and improvements.