

Certificate of Registration



This is to certify that the Quality Management System of:

HSP Valves Group Ltd

Unit 6, Minto Place, Altens, Aberdeen, AB12 3SN, United Kingdom

(Central function listed above. See appendix for additional locations)

applicable to:

The procurement, supply and project management of manual and actuated valves to the global energy sector. Design of actuator controls and ancillary equipment for valves and the control of conversion, modification and testing of valves and actuators to customer requirements.

has been assessed and registered by NQA against the provisions of:

ISO 9001:2015

This registration is subject to the company maintaining a quality management system, to the above standard, which will be monitored by NQA



Managing Director



0015

Certificate No.	3221
ISO Approval Date:	18 August 1992
Reissued:	16 January 2024
Valid Until:	16 January 2027
EAC Code:	29, 18

Certificate of Registration



Appendix to Certificate Number: 3221

Includes Facilities Located at:

HSP Valves Group Ltd

Certificate No. 3221
Unit 6 Minto Place
Aberdeen AB12 3SN
United Kingdom

The procurement, supply and project management of manual and actuated valves to the global energy sector. Design of actuator controls and ancillary equipment for valves and the control of conversion, modification and testing of valves and actuators to customer requirements.

HSP Valves FZE

Certificate No. 3221/1
Plot MO0711, PO Box 61225 Jebel Ali
Dubai
United Arab Emirates

The procurement, supply and project management of manual and actuated valves to the global energy sector. Design of actuator controls and ancillary equipment for valves and the control of conversion, modification and testing of valves and actuators to customer requirements.

H S P VALVES TRADING L.L.C.

Certificate No. 3221/2
Fotouh Al Khair Centre, Tower No. 3, 'O'
Floor, Sheikh Rashid Bin Saeed St.
(Airport Road)
Abu Dhabi
United Arab Emirates

The procurement, supply and project management of manual and actuated valves to the global energy sector. Design of actuator controls and ancillary equipment for valves and the control of conversion, modification and testing of valves and actuators to customer requirements.



0015

ISO Approval Date:

18 August 1992

Reissued:

16 January 2024

Valid Until:

16 January 2027