

Certificate of Approval

This is to certify that the Management System of:

Allied International UK Ltd

Earls Road, Grangemouth, FK3 8XG, United Kingdom has been approved by LRQA to the following standards:

ISO 14001:2004 | ISO 9001:2008 | OHSAS 18001:2007

David Derrick

Issued By: Lloyd's Register Quality Assurance Ltd

This certificate is valid only in association with the certificate schedule bearing the same number on which the locations applicable to this approval are listed.

Current Issue Date: 26 May 2017 Expiry Date: 14 September 2018 Certificate Identity Number: 10018036

Original Approvals: ISO 14001 - 26 May 2017 ISO 9001 – 26 May 2017 OHSAS 18001 - 26 May 2017

Approval Numbers: ISO 14001 - 00009885 / ISO 9001 - 00009886 / OHSAS 18001 - 00009887

The scope of this approval is applicable to:

The manufacturing, stockholding and supply of pipe and pipeline products in carbon steel, stainless steel, duplex and other alloy metals.





Certificate Schedule

Certificate Identity Number: 10018036

Location	Activities
Earls Road, Grangemouth, FK3 8XG, United Kingdom	ISO 14001:2004 The manufacturing, stockholding and supply of pipe and pipeline products in carbon steel, stainless steel, duplex and other alloy metals. ISO 9001:2008 The manufacture, stockholding and supply of pipe and pipeline products in carbon steel, stainless steel, duplex and other alloy materials. OHSAS 18001:2007 The manufacturing, stockholding and supply of pipe and pipeline products in carbon steel, stainless steel, duplex and other alloy metals.
Units 2 & 3 Wellington Business Park, Wellington Circle, Aberdeen, AB12 3JG, United Kingdom	ISO 9001:2008 The manufacture, stockholding and supply of pipe and pipeline products in carbon steel, stainless steel, duplex and other alloy materials.
Unit 1 Tralee Close, Kirkleatham Business Park, Redcar, TS10 5SG, United Kingdom	ISO 9001:2008 The manufacture, stockholding and supply of pipe and pipeline products in carbon steel, stainless steel, duplex and other alloy materials.

