

Certificate of Registration

This is to certify that

the Quality Management System of:

Responsive Engineering Limited

Armstrong Works, Scotswood Road, Newcastle upon Tyne, NE15 6UX

has been audited in accordance with the requirements of EN 9104-001:2013 and conforms to the following Quality Management System Standard

AS 9100C & BS EN ISO 9001:2008

The Quality Management System is applicable to:

The Provision of Specialist Welding, Fabrication, Cutting, Pressing and Assembly with Machining Services. Refurbishment of Industrial Gas Turbines and associated components. Pressure Testing of Valves to Customer Specifications.

This certificate forms part of the approval identified by certificate number 2183

Subject to the continued satisfactory operation of the management system

Certificate Expiry Date: 22nd June 2019
Certificate Issue Date: 23rd June 2016
Original ASCS Certificate Issue Date: 23rd June 2016
Certification Structure: Single Site

Certificate Number 2183/AS

Signed by Michael Venner

CEO





aerospace sector certification scheme

This approval is carried out in accordance with the UK Aerospace Sector Certification Scheme and monitored by the Aerospace Defence Security Industry. The use of the UKAS Accreditation Mark indicates Accreditation in respect of those activities by the Accreditation Certificate Number 078. Further clarifications regarding the scope of this certificate and the applicability of ISO 9001:2008 requirements may be obtained by consulting the organisation. You can verify the validity of this certificate by visiting the IMS website.

This certificate will not be valid after 15th September 2018

This certificate is issued within IMS Reliance Limited accredited scope. The use of the accreditation mark indicates accreditation in respect of those activities covered by UKAS's accreditation certificate number 078

IMS Reliance Limited, 21 Springfield Lyons Approach, Chelmsford Business Park, Springfield, Chelmsford CM2 5LB Tel: 01376 500068 Fax: 01376 500160 Email: info@imsworld.org