Certificate GB10/81166



The management system of

Skyform (Scotland) Ltd, Skyform Specialist Contracts Limited, Skytrack Cradle Systems Limited

35-37 Watt Road, Hillington Park, Glasgow, Strathclyde, G52 4SS, UK 8 Holland Place, Aberdeen, AB25 2UW, UK



ISO 9001:2015

For the following activities

The scope of registration appears on page 2 of this certificate.

This certificate is valid from 05 October 2017 until 06 August 2019 and remains valid subject to satisfactory surveillance audits.

Re certification audit due before 06 August 2019
Issue 8. Certified since 06 August 2010

Authorised by

SGS United Kingdom Ltd
Rossmore Business Park Ellesmere Port Cheshire CH65 3EN UK
t+44 (0)151 350-6666 f+44 (0)151 350-6600 www.sgs.com

IAF SGS 9001 2015 0117 M2











This document is issued by the Company subject to its General Conditions of Certification Services accessible at www.sgs.com/ferms_and_conditions.htm. Attantion is drawn to the limitations of lisability, indemnification and jurisdictional issues established therein. The authenticity of this document may be verified at http://www.sgs.com/ser/certified-clients-and-products/certified-client-directory. uny unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest.



Skyform (Scotland) Ltd, Skyform Specialist Contracts Limited, Skytrack Cradle Systems Limited



ISO 9001:2015

Issue 8

Detailed scope

 Installation of Energy Efficient Measures including EWI (External Wall Insulation), IWI (Internal Wall Insulation), Window and Door Installation, Loft Insulation as a Green Deal Installer



- General and Specialist Roofing Works
- Hire Service and Installation of Cradle Access Systems,
 Suspended and Surface Mounted for Temporary & Permanent use for High Rise Buildings and Structures
 - Installation, Commission, Service, Inspection and Maintenance of Powered Access Systems in Wind Turbines
- Service, Repair and Statutory Inspection of Wind Turbines



