

Certificate of Approval

This is to certify that the Management System of:

Hydro Group

Aberdeen Science and Energy Park, Hydro House, Claymore Avenue, Bridge Of Don, AB23 8GW, United Kingdom

has been approved by LRQA to the following standards:

ISO 14001:2015



David Derrick - Area Operations Manager UK & Ireland

Issued By: Lloyd's Register Quality Assurance Limited

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: 2 March 2018

Original Approvals:

Expiry Date: 19 June 2020

ISO 14001 – 20 June 2011

Certificate Identity Number: 10070858

Approval Number(s): ISO 14001 – 0006962

The scope of this approval is applicable to:

Design and manufacture of subsea electrical and optical connectors, electrical pressure hull penetrators and associated subsea electrical cable terminations. Installation of electrical and optical connectors. Design and manufacture of specialist subsea and harsh environment electrical and optical composite cables, tethers and umbilicals.



001

Certificate Schedule

Certificate Identity Number: 10070858

Location	Activities
<p>Hydro Group Plc Aberdeen Science and Energy Park, Hydro House, Claymore Avenue, Bridge Of Don, AB23 8GW, United Kingdom</p>	<p>ISO 14001:2015 Design and manufacture of subsea electrical and optical connectors, electrical pressure hull penetrators and associated subsea electrical cable terminations. Installation of electrical and optical connectors. Design and manufacture of specialist subsea and harsh environment electrical and optical composite cables, tethers and umbilicals.</p>
<p>Hydro Bond Engineering Ltd Hydro House, Claymore Avenue, Aberdeen Science & Energy Park, Bridge of Don, Aberdeen, AB23 8GW, United Kingdom</p>	<p>ISO 14001:2015 Design and manufacture of subsea electrical and optical connectors, electrical pressure hull penetrators and associated subsea electrical cable terminations. Installation of electrical and optical connectors.</p>
<p>Hydro Cable System Ltd Hydro House, Claymore Avenue, Aberdeen Science & Energy Park, Bridge of Don, Aberdeen, AB23 8GW, United Kingdom</p>	<p>ISO 14001:2015 Design and manufacture of specialist underwater and harsh environment electrical and optical composite cables, tethers and umbilicals.</p>



001