

Certificate of Approval

This is to certify that the Management System of:

Signal House Group Ltd

Meadow Lane Industrial Estate, Meadow Lane, Alfreton, DE55 7RG, United Kingdom

has been approved by Lloyd's Register to the following standards:

ISO 9001:2015, ISO 14001:2015, OHSAS 18001:2007

Approval number(s): ISO 9001 – 00029594, ISO 14001 – 00029593, OHSAS 18001 – 00029595

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.

The scope of this approval is applicable to:

Design and manufacture of railway engineering equipment including structural steelwork and mechanical engineering, installation of railway engineering equipment including civil engineering contracting. Design and manufacture of electronic and electromechanical equipment and sheet metal fabrications. Design and manufacture of LED lighting products.

This certificate is a continuation of a previous approval from another certification body as follows:

Previous original ISO 9001 approval on 08-MAY-2012, RIQC certificate number 002427

Previous original ISO 14001 approval on 08-MAY-2012, RIQC certificate number 002427

Previous original OHSAS 18001 approval on 08-MAY-2018, RIQC certificate number 002427



David Derrick

Area Operations Manager UK & Ireland

Issued by: Lloyd's Register Quality Assurance Limited



001

Certificate Schedule

Location	Activities
Meadow Lane Industrial Estate, Meadow Lane, Alfreton, DE55 7RG, United Kingdom	<p>ISO 9001:2015 Design and manufacture of railway engineering equipment including structural steelwork and mechanical engineering, installation of railway engineering equipment including civil engineering contracting. Design and manufacture of electronic and electromechanical equipment and sheet metal fabrications. Design and manufacture of LED lighting products.</p> <p>ISO 14001:2015 Design and manufacture of railway engineering equipment including structural steelwork and mechanical engineering, installation of railway engineering equipment including civil engineering contracting. Design and manufacture of electronic and electromechanical equipment and sheet metal fabrications. Design and manufacture of LED lighting products.</p> <p>OHSAS 18001:2007 Design and manufacture of railway engineering equipment including structural steelwork and mechanical engineering, installation of railway engineering equipment including civil engineering contracting. Design and manufacture of electronic and electromechanical equipment and sheet metal fabrications. Design and manufacture of LED lighting products.</p>
<p>Collis Engineering Ltd Salcombe Road, Meadow Lane Industrial Estate, Alfreton, DE55 7RG, United Kingdom</p>	<p>ISO 9001:2015 Design and manufacture of railway engineering equipment including structural steelwork and mechanical engineering, installation of railway engineering equipment including civil engineering contracting. Design and manufacture of electronic and electromechanical equipment and sheet metal fabrications. Design and manufacture of LED lighting products.</p>



001

Certificate Schedule

Location	Activities
Collis Civil Engineering Salcombe Road, Meadow Lane Industrial Estate, Alfreton, DE55 7RG, United Kingdom	ISO 14001:2015 Design and manufacture of railway engineering equipment including structural steelwork and mechanical engineering, installation of railway engineering equipment including civil engineering contracting. Design and manufacture of electronic and electromechanical equipment and sheet metal fabrications. Design and manufacture of LED lighting products.
	OHSAS 18001:2007 Design and manufacture of railway engineering equipment including structural steelwork and mechanical engineering, installation of railway engineering equipment including civil engineering contracting. Design and manufacture of electronic and electromechanical equipment and sheet metal fabrications. Design and manufacture of LED lighting products.
	ISO 9001:2015 Design and manufacture of railway engineering equipment including structural steelwork and mechanical engineering, installation of railway engineering equipment including civil engineering contracting. Design and manufacture of electronic and electromechanical equipment and sheet metal fabrications. Design and manufacture of LED lighting products.
	ISO 14001:2015 Design and manufacture of railway engineering equipment including structural steelwork and mechanical engineering, installation of railway engineering equipment including civil engineering contracting. Design and manufacture of electronic and electromechanical equipment and sheet metal fabrications. Design and manufacture of LED lighting products.



001

Certificate Schedule

Location	Activities
<p>Signal House Ltd Cherrycourt Way, Stanbridge Road, Leighton Buzzard, LU7 4UH, United Kingdom</p>	<p>OHSAS 18001:2007 Design and manufacture of railway engineering equipment including structural steelwork and mechanical engineering, installation of railway engineering equipment including civil engineering contracting. Design and manufacture of electronic and electromechanical equipment and sheet metal fabrications. Design and manufacture of LED lighting products.</p> <hr/> <p>ISO 9001:2015 Design and manufacture of railway engineering equipment including structural steelwork and mechanical engineering, installation of railway engineering equipment including civil engineering contracting. Design and manufacture of electronic and electromechanical equipment and sheet metal fabrications. Design and manufacture of LED lighting products.</p> <p>ISO 14001:2015 Design and manufacture of railway engineering equipment including structural steelwork and mechanical engineering, installation of railway engineering equipment including civil engineering contracting. Design and manufacture of electronic and electromechanical equipment and sheet metal fabrications. Design and manufacture of LED lighting products.</p> <p>OHSAS 18001:2007 Design and manufacture of railway engineering equipment including structural steelwork and mechanical engineering, installation of railway engineering equipment including civil engineering contracting. Design and manufacture of electronic and electromechanical equipment and sheet metal fabrications. Design and manufacture of LED lighting products.</p>



001