

EU CERTIFICATE OF QUALITY SYSTEM APPROVAL

In accordance with the requirements of the Pressure Equipment Directive 2014/68/EU.

This is to certify that the Quality Management System of:

Highland Foundry Ltd, 9670 187th Street Surrey, BC V4N 3N6 Canada

has been assessed against the requirements of Annex I, Paragraph 4.3 of the above Directive and EN 764-5: 2014, Section 4.2 and conforms to the requirements for the products shown below:

Castings in Steel, Stainless Steel and High Alloy Material (see attached schedule)

Approval is subject to the continued maintenance of the quality system in accordance with the requirements of the above Directive and EN764-5: 2014, Section 4.2 and on-going surveillance. The products are as detailed on the attached schedule.

Certificate No.: 0343/PED/ROT/ECD1420048/1

Original Approval: 21 January 2015
Current Issue: 22 January 2024

Certificate Expiry: 20 January 2027

Notified Body No. 0343

Shyam Gopalakrishnan on behalf of LRQA Nederland B.V.

LRQA Nederland B.V. (Reg. no. 24247948) is a private limited company registered in the Netherlands with registered office at George Hintzenweg 77, 3068 AX Rotterdam. A subsidiary of LRQA Group Limited.

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CERTIFICATE SCHEDULE 0343/PED/ROT/ECD1420048/1

In accordance with the requirements of the Pressure Equipment Directive 2014/68/EU

Material		Size
Specification	Grade / UNS Designation	Size
ASME/ASTM SA/A216	WCA/ UNS J02502	Up to 8000 Lbs / 3600 Kg
ASME/ASTM SA/A216	WCB/ UNS J03002	
ASME/ASTM SA/A216	WCC/ UNS J02503	
ASME/ASTM SA/A217	C5/ UNS J42045	
ASME/ASTM SA/A217	WC4/ UNS J12082	
ASME/ASTM SA/A217	WC5/ UNS J22000	
ASME/ASTM SA/A217	WC6/ UNS J12072	
ASME/ASTM SA/A217	C12/ UNS J82090	
ASME/ASTM SA/A351	CF8M/ UNS J92900	
ASME/ASTM SA/A351	CF3/ UNS J92700	
ASME/ASTM SA/A351	CF8/ UNS J92600	
ASME/ASTM SA/A351	CF8C/ UNS J92710	
ASME/ASTM SA/A351	CF3M/ UNS J92800	
ASME/ASTM SA/A351	CG3M/ UNS J92999	
ASME/ASTM SA/A351	CG8M/ UNS J93000	
ASME/ASTM SA/A351	CK3MCuN/ UNS J93254	
ASME/ASTM SA/A352	LCB/ UNS J03003	
ASME/ASTM SA/A352	LCC/ UNS J02505	
ASME/ASTM SA/A494	CW12MW/ UNS N30002	
ASME/ASTM SA/A995	4A/ UNS J92205	
ASME/ASTM SA/A995	5A/ UNS J93404	
ASME/ASTM SA/A995	6A/ UNS J93380	
ASME/ASTM SA/A 351	CN7M/ -	
ASME/ASTM SA/A 217	WC9/ UNS J21890	

Schedule Issue: 04

Date of Schedule Issue: 22 January 2024

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PED Annex I 4.3 - Template - Rev 4 - April 2023

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