Issue date Expiry date Certificate identity number:

1 October 2023 30 September 2026 10553721

Original approval(s): AS9100 - 9 December 2003 ISO 9001 - 20 September 1996

Certificate of Approval

This is to certify that the Management System of:

PCC Structurals, Inc.

4600 SE Harney Drive, Portland, OR, 97206, United States

has been approved by LRQA to the following standards:

AS9100D (technically equivalent to EN 9100:2018, JISQ 9100:2016 and KS Q 9100:2018), ISO 9001:2015

This certification has been performed in accordance with the requirements of AS9104-001 (issue 2012-01)

LRQA Limited is accredited under the IAQG ICOP scheme

Certification Structure - Campus

Approval number(s): AS9100 - 0011092, ISO 9001 - 0011093

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:

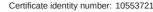
Manufacture of Structural Investment Castings of Stainless Steel, Titanium/Titanium Alloys, Low Carbon Iron Alloys, Nickel Based and Cobalt Based Super Alloys. Manufacture of Super Alloy and Specialty Alloy Materials. Machining, FPI and Radiography Testing.

Marta Escudero

Regional Director, United Kingdom and Americas (UKAM)

Issued by: LRQA Limited







Certificate Schedule

Activities

Head Office and Central Function

4600 SE Harney Drive, Portland, OR, 97206, United States

AS 9100:2016, ISO 9001:2015

LPC Headquarters, Contracts, Manufacturing - Steel, Documentation Control, Development of Manufacturing Plans, Calibration, Preventive Maintenance. Alloy Service Center (ASC) - Ingot Sales and Manufacture.

Deer Creek

Location

13350 SE Johnson Road, Milwaukie, OR, 97222, United States

AS 9100:2016, ISO 9001:2015

Contracts and Manufacturing - Steel/Titanium, Documentation Control.

DDC Shipping

2690 SE Mailwell Drive, Milwaukie, OR, 97222, United States

AS 9100:2016, ISO 9001:2015

Receiving/Inspection, Marking, Ship Casting.

McLoughlin Annex

2770 SE Mailwell Drive, Building D, Milwaukie, OR, 97222, **United States**

AS 9100:2016, ISO 9001:2015

NDT, Inspection and Rework for Titanium.

Milwaukie Alloy Processing (MAP)

9800 SE McBrod Avenue, Milwaukie, OR, 97222, United States

AS 9100:2016, ISO 9001:2015

The Processing and Recycling of Complex Alloys and other High Value Metals including Mutilation of Scrap.

LSBS1 - Crosswhite Annex

6667 SE Johnson Creek Boulevard, Portland, OR, 97206, **United States**

AS 9100:2016, ISO 9001:2015

NDT, Inspection and Rework for Steel.





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Contracts and Manufacturing - Titanium, Documentation

Subcontract Process Distribution, MRB, Electrode



LSBS2 - Crosswhite Annex

Certificate Schedule

Location **Activities**

Large Parts Campus - Titanium 5001 SE Johnson Creek Boulevard, Portland, OR, 97206, **United States**

9169 SE 67th Avenue, Portland, OR, 97206, United States

TBS Annex 9101 SE 64th Avenue, Portland, OR, 97026, United States

Machine Shop 6465 SE Crosswhite Way, Portland, OR, 97206, United States

LSBS3 - Crosswhite Annex 6653 SE Crosswhite Way, Portland, OR, 97206, United States

AS 9100:2016, ISO 9001:2015

Rough Gate Removal.

AS 9100:2016, ISO 9001:2015

AS 9100:2016, ISO 9001:2015 NDT, Inspection and Rework for Steel.

AS 9100:2016, ISO 9001:2015

Control.

Preparation.

AS 9100:2016, ISO 9001:2015 Radiography.