

Certificate of Approval

This is to certify that the Quality Management System of:

ROLLS-ROYCE PLC MOOR LANE DERBY, DE24 8BJ UNITED KINGDOM

has been audited in accordance with the requirements of EN 9104-001:2013 by Bureau Veritas Certification and conforms to the following Quality Management Systems Standards detailed below

Standards

EN 9100:2018*

(technically equivalent to AS9100D)

EN 9110:2018*

(technically equivalent to AS9110C)

ISO 9001:2015*

*Note: please see attached appendices for site and standard applicability

Scope of Certification

THE DESIGN, MANUFACTURE, RESEARCH AND DEVELOPMENT, MAINTENANCE, REPAIR & OVERHAUL AND IN SERVICE SUPPORT OF PROPULSION SYSTEMS INCLUDING GAS TURBINE AND THEIR COMPONENT PARTS, ASSOCIATED PROCUREMENT, SUPPORT EQUIPMENT, TECHNICAL PUBLICATIONS AND SOFTWARE. ELECTRONIC CONTROLS INCLUDING SOFTWARE AND HYBRID CIRCUITS FOR USE ON PROPULSION SYSTEMS, THEIR INSTALLATION AND AIRCRAFT.

Certification Structure: COMPLEX

Central Function: Moor Lane, Derby, DE24 8BJ, United Kingdom

Original ISO Approval: **09 March 1994**Original ASCS Approval: **09 March 1994**Current Certification Date: **18 December 2023**Certification Expiry Date: **17 December 2026**

Certificate Reissue Date: 18th Dec 2023 Version: 1

This certificate forms part of the approval identified by certificate number: 90001-AS

Appendices to the Certificate:

Tours WITH

Appendix 1 Campus 1 CIVIL AEROSPACE page 2-3-4-5-6
Appendix 2 Campus 2 DEFENCE AEROSPACE page 7-8-9-10-11

Appendix 3 Several Sites OPERATIONS page 12-13-14-15-16-17

Trevor W Douce Authoris`ed Signatory

Certificate No. 90001-AS
Issue date: 18th December 2023

Version 1

Expiry date: 17th December 2026

Page 1 of 17









ROLLS-ROYCE PLC CAMPUS 1 - CIVIL AEROSPACE

Bureau Veritas Certification have issued this appendix to the Certificate of Approval awarded to the above named organization

Standards

EN 9100:2018

EN 9110:2018

(technically equivalent to AS9100D)

(technically equivalent to AS9110C)

ISO 9001:2015

CAMPUS 1 Scope of Certification

The research and development, design, manufacture, assembly, test, maintenance, repair & overhaul and in service support of gas turbine propulsion systems and their component parts including associated procurement, support equipment, technical publications and software.

LOCATION OF SITES, SCOPE AND STANDARDS

Location:

Derby, UK

(Campus 1 Head

office)

6111234646

EN 9110:2018

9100:2018

ISO 9001:2015

Address:

Rolls-Royce plc, Moor Lane, Derby, DE248BJ, United Kingdom

Scope:

OIN:

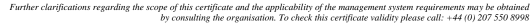
The research and development, design, manufacture and in-service support of gas turbine propulsion systems and their component parts, associated procurement, support equipment, technical publications and software.

Certificate No. 90001-AS Issue date: 18th December 2023 Version 1 Expiry date: 17th December 2026 2 of 17













ROLLS-ROYCE PLC CAMPUS 1 - CIVIL AEROSPACE

Bureau Veritas Certification have issued this appendix to the Certificate of Approval awarded to the above named organization

Standards

EN 9100:2018

(technically equivalent to AS9100D)

EN 9110:2018

(technically equivalent to AS9110C)

ISO 9001:2015

CAMPUS 1 Scope of Certification

The research and development, design, manufacture, assembly, test, maintenance, repair & overhaul and in service support of gas turbine propulsion systems and their component parts including associated procurement, support equipment, technical publications and software.

LOCATION OF SITES, SCOPE AND STANDARDS

Location: Toulouse, France

OIN: 6129536747

Address: Rolls-Royce plc, Site Motoristes, 46 Avenue Jean Monnet, Colomiers, Toulouse 31770, France

Scope: The pre-entry into service support of gas turbine propulsion systems and their component parts, including

associated processes.

Location: Stennis, USA

Site Name: Stennis Outdoor

Test Facility

OIN: 6130255185

EN 9110:2018 EN 9100:2018 ISO 9001:2015

X X

Address: Rolls-Royce North America, H1 Test Site, Stennis Space Center, Mississippi, 39529, USA

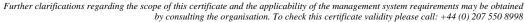
Scope: The testing of development gas turbine propulsion systems, including associated processes.

Certificate No. 90001-AS
Issue date: 18th December 2023
Version 1
Expiry date: 17th December 2026
Page 3 of 17













ROLLS-ROYCE PLC CAMPUS 1 - CIVIL AEROSPACE

Bureau Veritas Certification have issued this appendix to the Certificate of Approval awarded to the above named organization

Standards

EN 9100:2018

(technically equivalent to AS9100D)

EN 9110:2018

(technically equivalent to AS9110C)

ISO 9001:2015

CAMPUS 1 Scope of Certification

The research and development, design, manufacture, assembly, test, maintenance, repair & overhaul and in service support of gas turbine propulsion systems and their component parts including associated procurement, support equipment, technical publications and software.

LOCATION OF SITES, SCOPE AND STANDARDS

Location:	Dahlewitz, Germany	EN 9110:2018	EN 9100:2018	ISO 9001:2015
OIN:	6115430080		X	X

Rolls-Royce Deutschland Ltd & Co KG, Eschenweg 11, Dahlewitz 15827 Blankenfelde-Mahlow, Germany Address:

Scope: The research and development, engineering test services for mechanical behaviour testing, design,

manufacture, maintenance and in service support of gas turbine propulsion systems and their component parts including associated procurement, support equipment, technical publications and software.

Indianapolis -Location:

OIN:

Advanced Turbine Center

6153239803

EN 9110:2018	EN 9100:2018	ISO 9001:2015
	X	X

Address: Rolls-Royce plc - Indianapolis - Advanced Turbine Center

6024 West 79th Street, Indianapolis, IN 46278, United States

The research, development, and manufacture of gas turbines engine components Scope:



Certificate No. 90001-AS Issue date: 18th December 2023

Version 1

Expiry date: 17th December 2026

Page 4 of 17







ROLLS-ROYCE PLC CAMPUS 1 - CIVIL AEROSPACE

Bureau Veritas Certification have issued this appendix to the Certificate of Approval awarded to the above named organization

Standards

EN 9100:2018

(technically equivalent to AS9100D)

EN 9110:2018

(technically equivalent to AS9110C)

ISO 9001:2015

CAMPUS 1 Scope of Certification

The research and development, design, manufacture, assembly, test, maintenance, repair & overhaul and in service support of gas turbine propulsion systems and their component parts including associated procurement, support equipment, technical publications and software.

LOCATION OF SITES, SCOPE AND STANDARDS

Location: Budapest, Hungary

ISO 9001:2015 9110:2018 9100:2018 X X

OIN: 6157179943

Address:

OIN:

Rolls-Royce Hungary, Kft. 1143 Budapest, Gizella utca 51-57. Hungary

Scope:

Research and development, design, of component parts and sub-systems for prototype electronic drive systems

including associated procurement.

Location: Trondheim, Norway

6156838942

ISO 9001:2015 9110:2018 9100:2018 X

Address:

Jarleveien 8A, 7041 Trondheim Norway

Design, Prototype and Manufacturing of Electrical Systems, machines and Converters for Aerospace Scope:

Demonstrators and Products for other industries.



Certificate No. 90001-AS Issue date: 18th December 2023

Version 1

Expiry date: 17th December 2026

Page 5 of 17





Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation. To check this certificate validity please call: $+44 \ (0) \ 207 \ 550 \ 8998$



ROLLS-ROYCE PLC CAMPUS 1 - CIVIL AEROSPACE

Bureau Veritas Certification have issued this appendix to the Certificate of Approval awarded to the above named organization

Standards

EN 9100:2018

(technically equivalent to AS9100D)

EN 9110:2018

(technically equivalent to AS9110C)

ISO 9001:2015

CAMPUS 1 Scope of Certification

The research and development, design, manufacture, assembly, test, maintenance, repair & overhaul and in service support of gas turbine propulsion systems and their component parts including associated procurement, support equipment, technical publications and software.

LOCATION OF SITES, SCOPE AND STANDARDS

Location: Erlangen, Germany

6144306583

ISO 9001:2015 9110:2018 9100:2018 X \mathbf{X}

Address:

Hertha-Sponer-Weg 3, Erlangen 91058, Germany

Scope:

OIN:

The research and development, engineering test services for mechanical behaviour testing, design, manufacture, maintenance and in service support of gas turbine propulsion systems and their component parts including associated procurement, support equipment, technical publications and software.

Location: Munchen, Germany

EN ISO 9001:2015 9110:2018 9100:2018 X

OIN: 6146609288

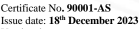
Otto-Hahn-Ring 6, München 81739, Germany

Address:

Scope:

The research and development, engineering test services for mechanical behaviour testing, design, manufacture, maintenance and in service support of gas turbine propulsion systems and their component

parts including associated procurement, support equipment, technical publications and software.



Version 1

Expiry date: 17th December 2026

Page 6 of 17











ROLLS-ROYCE PLC CAMPUS 2 - DEFENCE AEROSPACE

Bureau Veritas Certification have issued this appendix to the Certificate of Approval awarded to the above named organization

Standards

EN 9100:2018

(technically equivalent to AS9100D)

EN 9110:2018

(technically equivalent to AS9110C)

ISO 9001:2015

CAMPUS 2 Scope of Certification

The research and development, design, manufacture, assembly, test, maintenance, repair & overhaul and in service support of gas turbine propulsion systems and their component parts including associated procurement, support equipment, technical publications and software.

LOCATION OF SITES, SCOPE AND STANDARDS

Location: Bristol, UK

OIN:

(Campus 2 Head

Office)

6111341827

ISO 9001:2015 9110:2018 9100:2018

> X X X

Rolls-Royce plc, Gypsy Patch lane, Filton, Bristol, BS34 7QE, United Kingdom Address:

Scope: The research and development, design, manufacture, assembly, test, maintenance, repair & overhaul, In

service support for application in gas turbine propulsion systems, including associated processes.

Location: Taif, Saudi Arabia

> 6140657087 OIN:

ISO 9001:2015 9110:2018

Rolls-Royce Saudi Arabia Limited, Typhoon Propulsion Support Facility, King Fahad Air Base, Taif, Address:

Kingdom of Saudi Arabia

Providing repair and maintenance services for gas turbine engines, ship equipment and tools, gas turbines, Scope:

compressors, control systems and related activities.

Location: Riyadh, Saudi Arabia

> 6134138923 OIN:

EN ISO 9001:2015 9110:2018 9100:2018

Rolls-Royce Saudi Arabia Limited, Al Bustan Village, Prince Saud bin Abdulla bin Al Jalawy Road, Al Address:

Yasamin Area, Riyadh, Kingdom of Saudi Arabia.

Providing repair and maintenance services for gas turbine engines, ship equipment and tools, gas turbines, Scope:

compressors, control systems and related activities.

Certificate No. 90001-AS Issue date: 18th December 2023

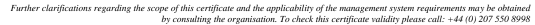
Version 1

Expiry date: 17th December 2026

Page 7 of 17











ROLLS-ROYCE PLC CAMPUS 2 - DEFENCE AEROSPACE

Bureau Veritas Certification have issued this appendix to the Certificate of Approval awarded to the above named organization

Standards

EN 9100:2018

(technically equivalent to AS9100D)

EN 9110:2018

(technically equivalent to AS9110C)

ISO 9001:2015

CAMPUS 2 Scope of Certification

The research and development, design, manufacture, assembly, test, maintenance, repair & overhaul and in service support of gas turbine propulsion systems and their component parts including associated procurement, support equipment, technical publications and software.

LOCATION OF SITES, SCOPE AND STANDARDS

Location: Indianapolis, USA

Site Name: Meridian Centre

OIN: 6138324144

EN 9110:2018	EN 9100:2018	ISO 9001:2015
	X	X

Address: 450 South Meridian Street, Indianapolis, Indiana, 46225, USA

Scope: Design and support operations for gas turbine engines and power system and associated processes.

Location: Indianapolis, USA

Site Name: West Lafayatte

OIN: 6149375726

EN 9110:2018	EN 9100:2018	ISO 9001:2015
$A \cup A$	X	X

Address: 1801, Newman Road, West Lafayette Indianapolis, Indiana, 47906, USA

Scope: The design, manufacture, research and development, maintenance, repair and overhaul and in service support

of propulsion systems including gas turbine and their component parts, associated procurement, support

equipment, technical publications and software.

Location: Indianapolis, USA

Liberty Works,

Site Name: Excellence Building

and Dock

OIN: 6139499201

EN 9110:2018	EN 9100:2018	ISO 9001:2015
	X	X

Address: 2039, South Tibbs Ave, Indianapolis, Indiana, 46241, USA

Scope: Design, research and development for gas turbine engines and power systems. Manufacture and test of gas

turbine engines, power systems and associated processes.

Certificate No. 90001-AS
Issue date: 18th December 2023

Version 1

Expiry date: 17th December 2026

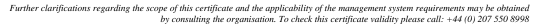
Page 8 of 17



aerospace sector certification scheme



0008







ROLLS-ROYCE PLC CAMPUS 2 - DEFENCE AEROSPACE

Bureau Veritas Certification have issued this appendix to the Certificate of Approval awarded to the above named organization

Standards

EN 9100:2018

(technically equivalent to AS9100D)

EN 9110:2018

(technically equivalent to AS9110C)

ISO 9001:2015

CAMPUS 2 Scope of Certification

The research and development, design, manufacture, assembly, test, maintenance, repair & overhaul and in service support of gas turbine propulsion systems and their component parts including associated procurement, support equipment, technical publications and software.

LOCATION OF SITES, SCOPE AND STANDARDS

Location: Indianapolis, USA Site Name: Single Crystal OIN: 6115997442

ISO 9001:2015 9110:2018 9100:2018 X

Address: 5601 Fortune Circle, Indianapolis, Indiana, 46241, USA

Scope:

Manufacture of Turbine Blades for application in gas turbine engines and power systems, including associated processes.

Location: Indianapolis, USA

Site Name: Assembly LiftFanTM OIN: 6131609484

EN ISO 9001:2015 9110:2018 9100:2018

Address: 758 Columbus Drive, Plainfield Indianapolis, Indiana, 46241, USA

Scope: Assembly of gas turbine engines and power systems, including associated processes.

Location: Indianapolis, USA

Performance and Site Name: Victory Building OIN: 6115997361

ISO 9001:2015 9110:2018 9100:2018 \mathbf{X}

Address: 2359 South Tibbs Ave, Indianapolis, Indiana, 46241, USA

Manufacture, assembly, test, support and repair of gas turbine engines and power systems, including

associated processes.

Certificate No. 90001-AS Issue date: 18th December 2023

Version 1

Expiry date: 17th December 2026

9 of 17 Page









ROLLS-ROYCE PLC CAMPUS 2 - DEFENCE AEROSPACE

Bureau Veritas Certification have issued this appendix to the Certificate of Approval awarded to the above named organization

Standards

EN 9100:2018

(technically equivalent to AS9100D)

EN 9110:2018

(technically equivalent to AS9110C)

ISO 9001:2015

CAMPUS 2 Scope of Certification

The research and development, design, manufacture, assembly, test, maintenance, repair & overhaul and in service support of gas turbine propulsion systems and their component parts including associated procurement, support equipment, technical publications and software.

LOCATION OF SITES, SCOPE AND STANDARDS

Location: Indianapolis, USA Site Name: Banded Stator

OIN: 6139499188

ISO 9001:2015 9110:2018 9100:2018 \mathbf{X} \mathbf{X}

Address: 5345 Decatur Blvd, Indianapolis, Indiana, 46241, USA

Manufacture of Banded Stator products for application in gas turbine engines and power systems, including Scope:

associated processes.

Location: Indianapolis, USA

Site Name: LiftWorks

OIN:

OIN:

6143337346

EN EN ISO 9001:2015 9100:2018 9110:2018 \mathbf{X}

Address: 758 Columbus Drive, Indianapolis, Indiana, 46168, USA

Repair & assembly of gas turbine engines, including associated processes. Scope:

Location: Bangalore, India

6146036181

EN EN ISO 9001:2015 9100:2018 9110:2018

Rolls Royce India Private Limited, 9th floor Block 13 (Hazel), Manyata Embassy Business Park, Address: Rachenahalli and Nagawara Village, Outer Ring Road, Bangalore, Karnataka, 560045, India

The design and development and in service support of gas turbine propulsion systems and their component Scope:

parts including associated procurement.

Certificate No. 90001-AS Issue date: 18th December 2023

Version 1

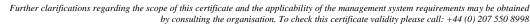
Expiry date: 17th December 2026

Page 10 of 17



aerospace sector scheme









ROLLS-ROYCE PLC CAMPUS 2 - DEFENCE AEROSPACE

Bureau Veritas Certification have issued this appendix to the Certificate of Approval awarded to the above named organization

Standards

EN 9100:2018

(technically equivalent to AS9100D)

EN 9110:2018

(technically equivalent to AS9110C)

ISO 9001:2015

CAMPUS 2 Scope of Certification

The research and development, design, manufacture, assembly, test, maintenance, repair & overhaul and in service support of gas turbine propulsion systems and their component parts including associated procurement, support equipment, technical publications and software.

LOCATION OF SITES, SCOPE AND STANDARDS

Location: Preston, UK Site Name: BAE Warton

OIN: 700044213

ISO 9001:2015 9110:2018 9100:2018

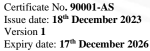
Address:

Rolls-Royce Propulsion Support Facility, 321 Building, c/o BAE Systems, Warton Aerodrome, Warton,

Preston, Lancs. PR4 1AX

Maintenance, overhaul and Inservice support of gas turbine propulsion systems and their component parts, Scope:

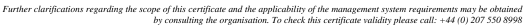
support equipment, technical publications and software.



Page 11 of 17











ROLLS-ROYCE PLC SEVERAL SITES – OPERATIONS

Bureau Veritas Certification have issued this appendix to the Certificate of Approval awarded to the above named organization

Standards

EN 9100:2018

(technically equivalent to AS9100D)

EN 9110:2018

(technically equivalent to AS9110C)

ISO 9001:2015

SEVERAL SITES Scope of Certification

Research and development, design, manufacture, assembly, test, maintenance, overhaul, in service support and delivery of component parts and sub systems for the gas turbine propulsion systems including associated procurement, support equipment, technical publications and software. Electronic controls including software and hybrid circuits for use on propulsion systems, their installation and aircraft.

LOCATION OF SITES, SCOPE AND STANDARDS

Location: Derby, UK

(Several Sites Head

Office)

OIN: 6111234646

EN 9110:2018 EN 9100:2018 ISO 9001:2015

X X X X

Address: Rolls-Royce Plc, Moor Lane, Derby, DE24 8BJ, United Kingdom

Scope: The research and development, design, manufacture of component parts and sub systems, assembly, test,

maintenance, overhaul and in service support of gas turbine propulsion systems and their component parts, including associated procurement and support processes, support equipment, technical publications and software. Electronic systems and software for propulsion systems, their installation, aircraft and other safety

critical applications. Product include flight control systems and engine controls systems.

Location: Birmingham, UK EN EN 9110:2018 9100:2018 ISO 9001:2015

OIN: 6145774965 X X

Rolls-Royce plc, The Derwent Building, 5000 Solihull Parkway, Birmingham Business Park, Birmingham,

Address: B37 7YP, United Kingdom

Scope: Design, development, manufacture, modification and in-service support of mechanical systems and

components: electronic controls including software and hybrid circuits for use on aero engines, gas turbine installations and aircraft. Products include fuel, hydraulic and pneumatic engine controls, associated

electronics interface systems, flight control systems and engine controls systems.

Certificate No. 90001-AS
Issue date: 18th December 2023

Version 1

Expiry date: 17th December 2026

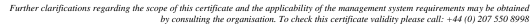
Page 12 of 17



aerospace sector certification scheme



0008







ROLLS-ROYCE PLC SEVERAL SITES - OPERATIONS

Bureau Veritas Certification have issued this appendix to the Certificate of Approval awarded to the above named organization

Standards

EN 9100:2018

(technically equivalent to AS9100D)

EN 9110:2018

(technically equivalent to AS9110C)

ISO 9001:2015

SEVERAL SITES Scope of Certification

Research and development, design, manufacture, assembly, test, maintenance, overhaul, in service support and delivery of component parts and sub systems for the gas turbine propulsion systems including associated procurement, support equipment, technical publications and software. Electronic controls including software and hybrid circuits for use on propulsion systems, their installation and aircraft.

LOCATION OF SITES, SCOPE AND STANDARDS

Location: Inchinnan, UK

OIN:

OIN:

EN EN ISO 9001:2015 9110:2018 9100:2018 6119259225 \mathbf{X} \mathbf{X}

Rolls-Royce plc, Inchinnan Drive, Renfrewshire PA4 9AF, Scotland, United Kingdom Address:

Scope: The manufacture of compressor aerofoils, turbine blades and shafts for application in gas turbine propulsion

systems, including associated processes.

Location: Bristol, UK

ISO 9001:2015 9110:2018 9100:2018 6111341827

Rolls-Royce plc, Gypsy Patch lane, Filton, Bristol, BS34 7QE, United Kingdom Address:

The design, manufacture of turbine blade castings, nozzle guide vanes, detailed components, casings.

Fabrications, for application in gas turbine propulsion systems, including associated processes. The research, system design, component development, and certification of: Equipment Monitoring Units (including software), engine controls, sensors, actuators and fuel system components for gas turbine propulsion systems including the investigation of service events and the management of sub-tier suppliers

Certificate No. 90001-AS Issue date: 18th December 2023

Version 1

Expiry date: 17th December 2026

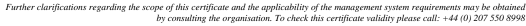
13 of 17















ROLLS-ROYCE PLC SEVERAL SITES - OPERATIONS

Bureau Veritas Certification have issued this appendix to the Certificate of Approval awarded to the above named organization

Standards

EN 9100:2018

(technically equivalent to AS9100D)

EN 9110:2018

(technically equivalent to AS9110C)

ISO 9001:2015

SEVERAL SITES Scope of Certification

Research and development, design, manufacture, assembly, test, maintenance, overhaul, in service support and delivery of component parts and sub systems for the gas turbine propulsion systems including associated procurement, support equipment, technical publications and software. Electronic controls including software and hybrid circuits for use on propulsion systems, their installation and aircraft.

LOCATION OF SITES, SCOPE AND STANDARDS

Location: Ansty, UK

> 6111341801 OIN:

ISO 9001:2015 9110:2018 9100:2018

Rolls-Royce plc, Ansty Fan Case Facility, Pilot Way, Prospero, Ansty, CV7 9JU, United Kingdom Address:

Scope: The assembly and fabrication of fan cases for application in gas turbine propulsion systems, including

associated processes.

Location: Barnoldswick UK

> OIN: 6111341885

ISO 9001:2015 9110:2018 9100:2018 X

Address: Rolls-Royce plc, Skipton Road, Barnoldswick, Colne, Lancashire. BB18 5RU, United Kingdom

The manufacture of fan blades, stator assemblies, HP/IP Assemblies for application in gas turbine propulsion Scope:

systems, including associated processes.

Certificate No. 90001-AS Issue date: 18th December 2023 Version 1

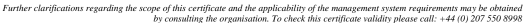
Expiry date: 17th December 2026

Page 14 of 17













Appendix 3 **ROLLS-ROYCE PLC SEVERAL SITES - OPERATIONS**

Bureau Veritas Certification have issued this appendix to the Certificate of Approval awarded to the above named organization

Standards

EN 9100:2018

(technically equivalent to AS9100D)

EN 9110:2018

(technically equivalent to AS9110C)

ISO 9001:2015

SEVERAL SITES Scope of Certification

Research and development, design, manufacture, assembly, test, maintenance, overhaul, in service support and delivery of component parts and sub systems for the gas turbine propulsion systems including associated procurement, support equipment, technical publications and software. Electronic controls including software and hybrid circuits for use on propulsion systems, their installation and aircraft.

LOCATION OF SITES, SCOPE AND STANDARDS

Location: Annesley, UK EN ISO 9001:2015 9110:2018 9100:2018 Site Name: CRFOIN: 6111341788

Rolls-Royce plc, Sherwood Enterprise Park, Annesley, Nottingham, NG15 0DR, United Kingdom Address:

Scope: The manufacture of blisks for application in gas turbine propulsion systems, including associated processes.

EN 9100:2018 Location: Washington, UK EN 9110:2018 ISO 9001:2015 6140430521 OIN:

Rolls-Royce plc, Radial Park Road, Washington, Sunderland, Tyne and Wear, NE38 9DA, United Kingdom Address: The manufacture of discs for application in gas turbine propulsion systems, including associated processes. Scope:

EN Location: Rotherham, UK ISO 9001:2015 9110:2018 9100:2018 6140586747 OIN:

Rolls-Royce plc, Advanced manufacturing Park, Brunel Way, Rotherham, South Yorkshire, S60 5WG, United Address:

The manufacture of turbine blades for application in gas turbine propulsion systems, including associated Scope:

processes.



Certificate No. 90001-AS Issue date: 18th December 2023

Version 1

Expiry date: 17th December 2026

15 of 17





Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation. To check this certificate validity please call: +44 (0) 207 550 8998



Appendix 3 **ROLLS-ROYCE PLC**

SEVERAL SITES - OPERATIONS

Bureau Veritas Certification have issued this appendix to the Certificate of Approval awarded to the above named

Standards

organization

EN 9100:2018

(technically equivalent to AS9100D)

EN 9110:2018

(technically equivalent to AS9110C)

ISO 9001:2015

SEVERAL SITES Scope of Certification

Research and development, design, manufacture, assembly, test, maintenance, overhaul, in service support and delivery of component parts and sub systems for the gas turbine propulsion systems including associated procurement, support equipment, technical publications and software. Electronic controls including software and hybrid circuits for use on propulsion systems, their installation and aircraft.

LOCATION OF SITES, SCOPE AND STANDARDS

Location: Singapore EN 9110:2018 9100:2018 ISO 9001:2015

OIN: 6136194428 X X

Address: Rolls-Royce Singapore Pte Ltd, 1 Seletar Aerospace Crescent, 797565, Singapore

Scope: The manufacture of fan blades. The research, development and testing of gas turbine propulsion systems,

including associated processes.

 Location:
 Oberursel, Germany
 EN 9110:2018
 EN 9100:2018
 ISO 9001:2015

 OIN:
 6115430242
 X
 X

Address: Rolls-Royce Deutschland Ltd & Co KG, Hohemarkstr. 60 - 70, 61440 Oberursel, Germany

Scope: The manufacture of component parts for application in gas turbine propulsion systems, including associated

processes.



Certificate No. 90001-AS
Issue date: 18th December 2023

Version 1

Expiry date: 17th December 2026

Page 16 of 17





Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation. To check this certificate validity please call: +44 (0) 207 550 8998



ROLLS-ROYCE PLC SEVERAL SITES - OPERATIONS

Bureau Veritas Certification have issued this appendix to the Certificate of Approval awarded to the above named organization

Standards

EN 9100:2018

(technically equivalent to AS9100D)

EN 9110:2018

(technically equivalent to AS9110C)

ISO 9001:2015

SEVERAL SITES Scope of Certification

Research and development, design, manufacture, assembly, test, maintenance, overhaul, in service support and delivery of component parts and sub systems for the gas turbine propulsion systems including associated procurement, support equipment, technical publications and software. Electronic controls including software and hybrid circuits for use on propulsion systems, their installation and aircraft.

LOCATION OF SITES, SCOPE AND STANDARDS

 Location:
 Dahlewitz, Germany
 EN 9110:2018
 EN 9100:2018
 ISO 9001:2015

 OIN:
 6115430080
 X
 X

Address: Rolls-Royce Deutschland Ltd & Co KG, Eschenweg 11, Dahlewitz 15827 Blankenfelde-Mahlow, Germany

Scope: The research and development, design, manufacture, assembly, test, maintenance, overhaul and in service support of gas turbine propulsion systems and their component parts including associated procurement,

support equipment, technical publications and software.

 Location:
 Montreal, Canada
 EN 9110:2018
 EN 9100:2018
 ISO 9001:2015

 OIN:
 6131060845
 X
 X
 X

Address: Rolls-Royce Canada Limited, 9500 Côte de Liesse, Lachine, Québec, H8T 1A2, Canada

Scope: The maintenance, repair & overhaul, testing, development and field services of gas turbine propulsion systems and their ancillaries for aero applications and repair of industrial engine components

Certificate No. 90001-AS
Issue date: 18th December 2023

Version 1

Expiry date: 17th December 2026

Page 17 of 17



aerospace sector certification scheme





