

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.:
C781781

Initial certification date:
09 March 1994
(by different Certification body)

Valid:
03 July 2025 – 17 December 2026

This is to certify that the management system of
Rolls-Royce Plc
Moor Lane, Derby, DE24 8BJ, United Kingdom
and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Quality Management System standard:
ISO 9001:2015

This certificate is valid for the following scope:

Sale, design, manufacture, sub-contract manufacture, testing, repair, overhaul, and in-service support for gas turbine systems and power electrical automation and control equipment for surface and sub-surface applications with high integrity safety critical systems. Program execution, design, manufacturing oversight, and technical support of naval gas turbine module products. Design, manufacture, service and overhaul of marine propulsion and control systems. Design and manufacture of marine power generator systems. Design, manufacture and overhaul of propeller foundry products. Design, production and servicing of engineered solutions for marine handling systems for the defence, marine and power generation markets, including winches, over boarding groups and related equipment for cables. Provision and through-life support of integrated, high integrity mechanical, electrical and electronic products and systems and associated documentation for naval and civil nuclear and civil radioactive and conventional applications. Design, development, manufacture, service and support of high-performance power generation, distribution and conversion systems.

Place and date:
London, 03 July 2025

For the issuing office:
DNV - Business Assurance
5th Floor, Vivo Building, 30 Stamford Street,
London, SE1 9LQ, United Kingdom



John Pepper
Management Representative

Appendix to Certificate

Rolls-Royce Plc

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Rolls-Royce Plc	Moor Lane, Derby, DE24 8BJ, United Kingdom	Top management central functions.
Defence (Bristol)	Naval/EA&C Filton, Rolls- Royce Plc, Gipsy Patch Lane, Filton, Bristol, BS34 7QE, United Kingdom	Sale, design, manufacture, subcontract manufacture, testing, repair, overhaul, and in-service support for gas turbine systems and power electrical automation and control equipment for surface and sub-surface applications with high integrity safety critical systems. Processes include research and development, software design and development, laboratory, project management, operations management, logistics, procurement, manufacturing, systems integration, installation, commissioning and training. Training includes the management of training facilities, course design and delivery.
Defence (Indianapolis, Meridian Center)	Rolls-Royce Marine North America Inc., 450 South Meridian Street, Indianapolis, Indiana, 46225, USA	Program execution, design, manufacturing oversight, and technical support of Naval Gas Turbine Module products.
Defence - Submarines (Barrow-in-Furness)	Building D61, Devonshire House, Barrow-in-Furness, Cumbria, LA14 1AG, United Kingdom	Provision and through-life support of integrated, high integrity mechanical, electrical and electronic products and systems and associated documentation for naval and civil nuclear applications. Activities include support to build and commissioning, technical advice and technical oversight.
Defence - Submarines (Civil Nuclear, Derby)	Jubilee House, St Christopher's Way, Pride Park, Derby, Derbyshire, DE24 8JY, United Kingdom	Provision and through-life support of integrated, high integrity mechanical, electrical and electronic products and systems, and associated documentation for civil radioactive applications. Activities include research and development, mechanical & electrical design, project management, procurement, capability to manufacture, assembly, inspection and test, packaging and transport, customer training, component repair and engineering consultancy in respect of site waste and decommissioning.

Site Name	Site Address	Site Scope
Defence - Submarines (Civil Nuclear, Warrington)	303 Bridgewater Place, Birchwood Park, Warrington, WA3 6XF, United Kingdom	Provision and through-life support of integrated, high integrity mechanical, electrical and electronic products and systems, and associated documentation for civil radioactive applications. Activities include research and development, mechanical & electrical design, project management, procurement, capability to manufacture, assembly, inspection and test, packaging and transport, customer training, component repair and engineering consultancy in respect of site waste and decommissioning.
Defence - Submarines (Derby)	Raynesway, Derby, DE21 7XX, United Kingdom	Provision and through-life support of integrated, high integrity mechanical, electrical and electronic products and systems and associated documentation, for naval and civil nuclear and conventional applications. Activities include research and development, mechanical, electrical and software design, procurement, manufacture, assembly, inspection and test, packaging and transport, in-service support, customer training, component repair, safety case generation, plant operation and disposal.
Defence - Submarines (Faslane)	Faslane Site Office, HM Naval Base Clyde, Faslane, G84 8HL, United Kingdom	Provision and through-life support of integrated, high integrity mechanical, electrical and electronic products and systems, and associated documentation, for naval and civil nuclear applications. Activities include plant operation, packaging and transport, in-service support, technical advice and technical oversight.
Defence - Submarines (Plymouth)	Varbel Building N058, PC837, Devonport Royal Dockyard, Plymouth, PL1 4SG, United Kingdom	Provision and through-life support of integrated, high integrity mechanical, electrical and electronic products and systems, and associated documentation for naval and civil nuclear applications. Activities include in-service support, technical advice and technical oversight.
Defence - Submarines (Thurso)	Vulcan Nuclear Reactor Test Establishment, Dounreay, Thurso, Caithness, KW14 7TY, United Kingdom	Management of operations of the Vulcan Naval Reactor Test Establishment including contractor management, compliance auditing, procedure approval and appointment of safety personnel.