

OFFICIAL



Rolls-Royce

Nuclear Submarines Sector

Quality Management System approval scope

This is to certify that the quality management systems and processes established by the organisation (supplier) stated below have been assessed to the applicable sections of the Rolls-Royce Nuclear Submarines sector requirements and expectations specified in GS3001 and enables the supplier to provide products, processes or services in furtherance of Rolls-Royce Nuclear Submarines sector contracts / purchase orders.

Meighs & Westleys Ltd
Campbell Road
Stoke on Trent
ST4 4ER

Issued by: Louise Williams

Title: Quality Technician

Signed:

Supplier type	
Make to print	Yes
Design make	Yes/No
Raw material	Yes/No
Stockist	Yes/No
Order Office	Yes/No
Service provider	Yes/No

Approval Number: 2000194
Vendor Code: 2201976
Issue Date: 15th October 2018

This certificate supersedes all previous approval letters or certificates

OFFICIAL

OFFICIAL



Rolls-Royce

Nuclear Submarines Sector

Scope of application

This is to certify that the scope of application related to activities conducted by the organisation (supplier) in furtherance of Rolls-Royce Nuclear Submarines sector contracts / purchase orders are as stated below:

- The manufacture of castings in ferrous, non-ferrous material and duplex stainless steel including the interpretation of radiographic examination results.

Issued by: Louise Williams

Title: Quality Technician

Signed:

Approval Number: 2000194
Vendor Code: 2201976
Issue Date: 15th October 2018

This certificate supersedes all previous approval letters or certificates

OFFICIAL

OFFICIAL



Rolls-Royce

Nuclear Submarines Sector

Process approval scope (including special processes)

This is to certify that the organisation (supplier) demonstrated appropriate compliance with the requirements and expectations of the processes stated below:

Process ref:	Description:
DGS PS 5108	Liquid Penetrant Testing
RRP 62806	Radiographic Non-Destructive Testing
RRP 62027	Dry Film Coatings
RRP 62054	Abrasive Blasting

Issued by: Louise Williams

Title: Quality Technician

Signed: 

Approval Number: 2000194
Vendor Code: 2201976
Issue Date: 15th October 2018

This certificate supersedes all previous approval letters or certificates

OFFICIAL

OFFICIAL



Rolls-Royce

Rolls-Royce Nuclear Submarines Sector confirms that the Quality Assurance activities and Quality Controls established within your organisation (at the address shown on this certificate) meet the general requirements of Rolls-Royce Nuclear Submarines.

The approval Scope defined is only valid whilst Quality Systems Approval to an appropriate internationally recognised standard is maintained

Your attention is drawn to the need for you to notify Rolls-Royce Nuclear Submarines Sector of management and organisational changes and any change of status of your Quality Systems Approval.

Approvals granted are dependent upon the agreed standards being maintained by your organisation and may be revoked at any time by Rolls-Royce Nuclear Submarines Sector, without notice and liability. Nothing in this Approval shall prejudice any rights or remedies which Rolls-Royce Nuclear Submarines Sector may have, whether now or in the future in respect of goods which fail to meet contract requirements.

This certificate shall at all times remain the property of Rolls-Royce Nuclear Submarines Sector. In the event this approval is withdrawn your organisation shall be informed in writing. This certificate must then be returned to the Nuclear Submarines Sector Approve and Maintain Programme Manager, PO Box 2000, Raynesway, Derby, DE21 7XX within 7 days from receipt of the withdrawal of approval letter.

This certificate must not be used for publicity purposes without the express written permission of Rolls-Royce plc.

This certificate supersedes all previous versions.

Failure to abide by these terms may result in approval being withdrawn.

Approval Number: 2000194
Vendor Code: 2201976
Issue Date: 15th October 2018

This certificate supersedes all previous approval letters or certificates

OFFICIAL