

# Notice to Suppliers



## REACH Declaration Compliance

**Originator:** Ian Bentley  
**Job Title:** Chief of Engineering Quality and Chemicals Management  
**Business Unit:** Engineering, Technology & Safety

**NTS Number:** 600  
**Issue:** 1  
**Date:** 31 January 2024

For the attention of the Managing Director/Quality Director

### Scope/Applicability:

All suppliers and partners who supply products or services related to Rolls-Royce plc contracts or purchase orders

**Dear Supply Partner,**

### Introduction:

To meet our regulatory obligations relating to global chemicals legislation such as EU and UK REACH, Rolls-Royce continue to collect materials declaration information from selected suppliers. This NTS is to inform suppliers of the launch of the 2024 materials declaration campaign which will be sent to a select number of suppliers. As in previous years, this will be undertaken by our chosen partner for materials declaration information, Assent Inc. (Assent). They will send requests directly to the selected suppliers in due course.

### Action Required:

If you receive a request from Assent to submit a materials declaration, please action the request promptly using the Assent Supplier Portal, submitting information in the format requested. Letter based declarations are not acceptable and will result in your company being recorded as non-responsive.

The response will require an understanding of the materials and substances contained in the product you provide Rolls-Royce and in the manufacturing processes required to make them. In the event of problems or questions on completing the information requested, please contact:

[compliancesupport@assent.com](mailto:compliancesupport@assent.com)

If you are not approached to provide a materials declaration, please ensure you comply with your local regulatory requirements and those stipulated in SABRe and /or RRES90009.

### NTS Category:

Regulatory / Legislation

### Authorised by:

Ian Bentley

Chief of Engineering Quality and Chemicals Management