

## Introduction of Engineering Supplier Interface Document (ESID)

**Originator:** Richard Baker  
**Job Title:** Chief of Engineering Supplier Quality  
**Business Unit:** Engineering & Technology

**NTS Number:** 396  
**Issue:** 1  
**Date:** 30<sup>th</sup> September 2016

### For the attention of the Engineering Manager and Quality Manager

Dear Sir or Madam,

**Scope/Applicability:**

All suppliers contracted to supply items in accordance with SABRe.

**Introduction:**

As of 3<sup>rd</sup> October 2016 Rolls-Royce's requirement for a Design and Development Quality Plan (DDQP) as defined in RRES 90009 section 6.2.1.1 (also referred to in SABRe B2.1) shall be revised to:

*"The Supplier shall engage with Rolls-Royce where required in the development and maintenance of an up-to-date and approved Engineering Supplier Interface Document (ESID) / Design and Development Quality Plan (DDQP)."*

The requirement shall be revised in the next issue of RRES 90009. To support this change the Briefs and Guidance section of SABRe has been updated to include the new ESID template, along with a "How To" guide and an updated supplier development process briefing pack.

**Action Required:**

Design and Development Suppliers should familiarise themselves with the new ESID template, ahead of working with Rolls-Royce to make the transition as smooth as possible when it is used in earnest for the first time.

**NTS Category:**

SABRe

**Authorised by:**

Paula Adkins

Head of Quality Assurance & Supplier Quality