



Rolls-Royce

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U.S. Nuclear Regulatory Commission
Document Control Desk
11555 Rockville Pike
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ATTENTION: To whom it may concern

SUBJECT: Rolls-Royce submittal of updated and new **SPINLINE 3** licensing documents

REFERENCE: Project Number 0773: **SPINLINE 3** Digital Safety Instrumentation and Control Platform (TAC No. ME3600)

Rolls-Royce hereby submits the documents in the following table in connection with the referenced NRC project.

The Equipment Qualification (EQ) Plan has been updated to incorporate the revised marking of proprietary information as proposed to NRC by Rolls-Royce on 13 November 2009 (ref. P. Lobner e-mail to J. Rowley dtd 13 Nov 09).

All documents are submitted electronically.

Rolls-Royce requests that the proprietary documents be withheld from public disclosure. In accordance with 10 CFR 2.390, "Public inspections, exemptions, requests for withholding", an affidavit is enclosed identifying the specific portions of the above documents that are proprietary and the basis for making that determination. As noted in IN 2009-07, in instances in which a nonproprietary version would be of no value to the public because of the extent of the proprietary information, the agency does not expect a nonproprietary version to be submitted. As identified in the following table, only proprietary versions of many documents are being submitted.

Best regards,

Jean-Pierre Burel
Deputy Technical Director
Rolls-Royce Civil Nuclear SAS

SPINLINE 3 licensing documents submitted to NRC, 15 June 2010

Document Title	Rolls-Royce Document number	Versions: Proprietary (P), Non- proprietary (NP)	Notes
Equipment Qualification (EQ) Plan	3 006 501D	P	Replaces 3 006 501C (ML092160048), submitted 8 Jul 09
	3 006 501D-NP	NP	Replaces 3 006 501C-NP (ML092160026), submitted 8 Jul 09
System Specification of the Qualification Test Specimen and Data Acquisition System	3 006 404E	P	Replaces 3 006 404C (ML092160056) submitted 8 Jul 09
QTS Master Configuration List	3 010 612 D	P	New
Factory Acceptance Test Procedure	3 010 783 A	P	New
Radiation Exposure Test Procedure	3 010 286 B	P	New
Environmental Test Procedure	3 010 287 B	P	New
Seismic Test Procedure	3 010 288 B	P	New
System Setup and Checkout Test Procedure	3 010 294 B	P	New
Operability Test Procedure	3 010 295 B	P	New
Prudency Test Procedure	3 010 296 B	P	New