

OCT 21 2010

LES-10-00231-NRC

ATTN: Document Control Desk  
Office of Nuclear Material Safety and Safeguards  
U. S. Nuclear Regulatory Commission  
Washington, D.C. 20555-0001

Louisiana Energy Services, LLC  
NRC Docket Number: 70-3103

Subject: Periodic Surveillances and In-Service Inspections of Safe by Design Attributes

Reference: Letter from LES to NRC, LES-10-00112-NRC, Additional Information concerning NOV and URENCO Commitment, dated May 28, 2010.

In the referenced letter URENCO USA (UUSA) committed to a date for establishing periodic surveillances and in-service inspections of Safe By Design (SBD) attributes. The original date was not met due to the need for additional time to complete the action. Condition Report (CR-2010-3322) was generated documenting the failure to complete this action as previously committed.

Surveillance Create/Change Request Forms were prepared to establish 5-year surveillances in SAP for Product & Tails roots pumps and 10-year surveillances for the chemical traps on October 21, 2010, based on the results of the CR-2010-3322 evaluation. In addition, an evaluation shows that a periodic surveillance at UUSA is not required for 30B cylinders because we rely on the cylinder's certification as allowed by ANSI N14.1-2001.

Should there be any questions concerning this submittal, please contact Gary Sanford, LES Director of Quality and Regulatory Affairs, at 575.394.5407.

Sincerely,



Stephen R. Cowne for  
David E. Sexton  
Chief Nuclear Officer and Vice President of Operations

NM5501

cc:

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