

MAR 30 2016

LES-16-00079-NRC

Attn: Document Control Desk  
Director  
Office of Nuclear Material Safety and Safeguards  
U.S. Nuclear Regulatory Commission  
Washington, DC 20555-0001

Louisiana Energy Services, LLC  
NRC Docket No. 70-3103

Subject: UUSA's Response to U.S. NRC Clarification of IAEA's Guidance on Use of Measurement Basis Codes and Recommended Path Forward (ML16049A464) IN-16-00057-NRC

Reference: 1) U.S. Nuclear Regulatory Commission Clarification of International Atomic Energy Agency's Guidance on Use of Measurement Basis Codes and Recommended Path Forward (dated February 26, 2016) ML16049A464

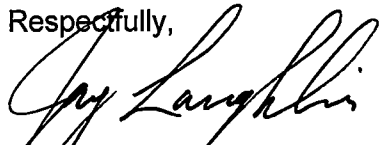
In the Reference 1, the NRC identified a reporting issue for inventory change reports (ICR) submitted by Louisiana Energy Services, LLC dba URENCO USA (UUSA). Pursuant to Reference 1, the NRC requested that UUSA provide the timeframe to make and implement the necessary modifications to its software programming to correctly report the Material Balance Codes.

UUSA will make the necessary changes to the reporting process, including software changes by the end of April, 2016. The ICRs will reflect the new reporting methodology beginning May 2, 2016.

We acknowledge that the reporting issue, as directed in the Transitional Facility Attachment (TFA), can be misinterpreted. As a result, UUSA recommends that while the TFA is in draft form, section KMP 4 on both pages 8 and 9 of 25, be revised to remove the code T and code L.

Should there be any questions concerning this submittal, please contact Salem Thyne, UUSA Licensing and Performance Assessment Manager, at 575-394-5252.

Respectfully,



Jay Laughlin  
Chief Nuclear Officer and Head of Operations

NM 5520

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