MAR 0 6 2020

CONFIDENTIAL



LES-20-00030-NRC

Attn: Document Control Desk, U.S. NRC Caller Box 2500 Rockville, MD 20852

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

Subject:

Confidential Enclosure for Response to LAR 19-01 RAI

Reference:

1) LES-19-142-NRC License Amendment Request to Change License Condition 6B and Enrichment limit LAR 19-01 ([ADAMS] Accession

Number ML 19322A114)

2) Request for Additional Information Regarding Change to License Condition 6B and Enrichment Limit (L-2019-LLA-0264) ([ADAMS]

Accession Number ML 20036F053)

3) LES-20-00027-NRC, Response to LAR 19-01 RAI Regarding License

Condition 6B and Enrichment Limit

In Reference 1, Louisiana Energy Services (LES), dba URENCO USA (UUSA), proposed a License Amendment Request (LAR) to revise License Condition 6B and change the UUSA enrichment limit. In Reference 2, the U.S. Nuclear Regulatory Commission (NRC) responded with a request for additional information (RAI).

The Enclosure contains the calculation discussed in the Reference 3 response to the LAR-19-01 RAI. It is requested that the Enclosure be restricted from public access pursuant to 10 CFR 95.35 as it contains Restricted Data.

Should there be any questions please contact, Wyatt Padgett, UUSA Licensing and Performance Assessment Manager at 575-394-5257.

Respectfully,

Stephen R. Cowne

Chief Nuclear Officer and Compliance Manager

Enclosure 1: CALC-S-00158, (U) IROFS53a and IROFS53b Acceptance Criteria at

5.5 wt% Product Limit

Restricted Data

This document contains Restricted Data as defined in the Atomic Energy Act of 1954. Unauthorized disclosure is subject to Administrative and Criminal sections.

When separated from Enclosure 1 (excluding cover pages), handle this document as Unclassified

CONFIDENTIAL

CONFIDENTIAL RESTRICTED DATA

LES-20-00030-NRC

Enclosure 1
CALC-S-00158, (U)
IROFS53a and IROFS53b Acceptance Criteria at 5.5 wt% Product Limit

When separated from Enclosure 1 (excluding cover pages), handle this document as Unclassified

CONFIDENTIAL RESTRICTED DATA