

LES-21-00018-NRC

March 9, 2021



Attn: Document Control Desk  
Mr. David Nelson, Chief Information Officer  
Office of the Chief Information Officer  
11555 Rockville Pike  
Rockville, MD 20852

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

Subject: Urenco USA (UUSA) Classified Network Reaccreditation

- References:
- 1) U.S. Nuclear Regulatory Commission Approval to Operate Classified Cyber Networks (Accession Number ML18205A113)
  - 2) Authorizing Official for Classified Networks Located at U.S. Nuclear regulatory Commission Licensed Enrichment Facilities (Accession Number ML20357A034)
  - 3) Change in Authorizing Official for Louisiana Energy Services, LLC's Classified Information Systems/Networks (Accession No ML21025A289)

In the Reference 1 letter, the U.S. Nuclear Regulatory Commission (NRC) authorized Louisiana Energy Services, LLC, dba URENCO USA (UUSA), to operate classified cyber networks. The authorization to operate classified cyber networks expires July 24<sup>th</sup>, 2021.

No substantive changes have been made to the UUSA Information System Security Plans (ISSP's) since last reviewed by the NRC in Reference 1. Reference 2 designated the NRC's Chief Information Officer as the authorizing official for UUSA. In accordance with NRC direction in the Reference 3 letter, UUSA requests the NRC's Chief Information Officer authorize reaccreditation of the classified cyber networks for the processing up to and including Confidential Restricted Data. UUSA requests the proposed reaccreditation be made effective on or before the current July 24<sup>th</sup>, 2021 expiration date.

If you have any questions concerning this submittal, please contact Wyatt Padgett, Licensing and Performance Assessment Manager, at 575.394.5257.

Respectfully,

A handwritten signature in blue ink that reads 'Stephen R. Cowne'.

Stephen Cowne  
Chief Nuclear Officer

LES-21-00018-NRC



CC:

Kevin Ramsey, Project Manager - UUSA  
U.S. Nuclear Regulatory Commission  
[Kevin.Ramsey@nrc.gov](mailto:Kevin.Ramsey@nrc.gov)