



UNITED STATES
NUCLEAR REGULATORY COMMISSION
WASHINGTON, D.C. 20555-0001

January 26, 2018

Mr. Michael J. Mosley
Secured Transportation Services
5210 Palmetto Court, Suite 107
Buford, GA 30518

SUBJECT: ROUTE RE-APPROVAL APPLICATION (NRC ROUTE NUMBER. 246) ROUTE:
PORT OF ENTRY, ALEXANDRIA BAY, NEW YORK TO THE SAVANNA RIVER
SITE, AIKEN, SOUTH CAROLINA, DOCKET NUMBER: 070-07011

Dear Mr. Mosley:

I am responding to your letter dated October 25, 2017, which requested that the U.S. Nuclear Regulatory Commission (NRC) re-approve Truck Route No. 246, which expires on February 28, 2018. Route 246 is used for transporting spent nuclear fuel from port of entry Alexandria Bay, New York to the Savannah River Site, Aiken, South Carolina.

The NRC has reviewed your application and concluded that the information you provided on October 25, 2017, satisfies the requirements of Title 10 of the *Code of Federal Regulations* Paragraph 73.37. This letter constitutes approval. The approved route is now designated as Truck Route No. 246A, and will expire February 28, 2023. The NRC expects your periodic review and update of the emergency phone numbers associated with this route. Changes to emergency contact numbers do not qualify as a route deviation or change.

If you have questions on this route approval or require additional information please contact Mr. Alex Sapountzis at (301) 287-3660, or via e-mail at Alexander.Sapountzis@nrc.gov.

Sincerely,

/RA/

Paul Harris, Acting Chief
Fuel Cycle and Transport Security Branch
Division of Physical and Cyber Security Policy
Office of Nuclear Security and Incident Response

M. Mosley

- 2 -

SUBJECT: ROUTE RE-APPROVAL APPLICATION (NRC ROUTE NUMBER. 246) ROUTE:
PORT OF ENTRY, ALEXANDRIA BAY, NEW YORK TO THE SAVANNA RIVER
SITE, AIKEN, SOUTH CAROLINA, DOCKET NUMBER: 070-07011

DATED: January 26, 2018

DISTRIBUTION:

DPSCP r/f
RidsNsir

ADAMS Accession Number: ML18026A505

OFFICE	NSIR/DPCP/FCTSB	NSIR/DPCP/FCTSB
NAME	ASapountzis	PHarris
DATE	1/26/18	1/26/18

OFFICIAL RECORD COPY