

UNITED STATES NUCLEAR REGULATORY COMMISSION

WASHINGTON, D.C. 20555-0001

July 17, 2024

Billy C. Hunt Secured Transportation Services 90 West Moreno Street Buford, GA 30518

SUBJECT: U.S. DEPARTMENT OF ENERGY SPENT NUCLEAR FUEL ROUTE

APPLICATION DETERMINATION (U.S. NUCLEAR REGULATORY COMMISSION ROUTE NO. 242B), DOCKET NUMBER: 070-07011

Dear Billy C. Hunt:

On April 24, 2023, Secured Transportation Services (STS) submitted an application to the U.S. Nuclear Regulatory Commission (NRC), for approval of a route for U.S. Department of Energy (DOE) shipments of spent nuclear fuel (SNF), in accordance with the requirements of Title 10 of the *Code of Federal Regulations* (10 CFR) Section 73.37(b)(1)(vi).

The NRC staff has determined that the shipment(s) of SNF are not subject to NRC regulatory requirements. Accordingly, this letter does not constitute NRC approval of the route. Based on the NRC staff's detailed review of your route application, the NRC has determined that the proposed route is consistent with all applicable NRC regulatory requirements in 10 CFR 73.37(b)(1)(vi). The NRC has designated the route as Truck Route No. 242B.

If you have questions, please contact Devonte Hinton at (301) 415-3490 or via electronic mail at Devonte.Hinton@nrc.gov.

Sincerely,

Signed by Cuadrado-Caraballo, Jose on 07/17/24

Jose Cuadrado, Chief Materials Security Branch Division of Physical and Cyber Security Policy Office of Nuclear Security and Incident Response U.S. Department of Energy Spent Nuclear Fuel Route Application Determination U.S. Nuclear Regulatory Commission Route NO. 242B DATE July 17, 2024

DISTRIBUTION:

 ${\sf JCuadrado\text{-}Caraballo,\,NSIR/DPCP/MSB}$

DHinton, NSIR/DPCP/MSB

ASapountzis, NSIR/DPCP/MSB

AGross, NMSS/DUWP/RTAB

DPstrak, NMSS/DFM/MCAB

BVenkataraman, NMSS

HFrey, NMSS/MSST/MSLB

ADAMS Accession No.: ML24192A254

OFFICE	NSIR/DPCP/MSB	NSIR/DPCP/MSB	NSIR/DPCP/MSB	
NAME	DHinton DH	ASapountzis <i>AS</i>	JCuadrado-Caraballo <i>JC</i>	
DATE	Jul 15, 2024	Jul 15, 2024	Jul 17, 2024	

OFFICIAL RECORD COPY