Transport Logistics International 3700 Forest Drive., Suite 202 Columbia, SC 29204 USA

> October 19, 2011 TLI-ES_11-01

ATTN: Document Control Desk Director, Division of Spent Fuel Storage and Transportation, Office of Nuclear Material Safety and Safeguards, U.S. Nuclear Regulatory Commission Washington, DC 20555-0001

Subject: Nuclear Cargo Services (NCS) Quality Assurance Program Application

NCS is an applicant for a Part 71 CoC, and the particular package designs under consideration for a CoC are the DN-30 and NCS-45. NCS is a foreign owned company with an established quality assurance program. As such, NCS is responsible for the quality assurance requirements as they apply to design, fabrication, testing, and modification of packaging. Transport Logistics International (TLI) is a U.S. company that is an affiliate of Nuclear Cargo Services, and TLI is submitting this application on behalf of NCS for approval of a 10 CFR 71, Subpart H, Quality Assurance Program.

NCS is submitting a Quality Assurance Program Description (QAPD) that supplements their Quality Manual (QM) and Procedure Instruction for Development of Packaging Concepts. These documents together comprise the application for a Part 71 quality assurance program. The implementing documents are the QM and other procedure instructions as referenced in the QM. The QAPD provides a table that references the implementing documents for each of the regulatory positions in 10 CFR 71, Subpart H.

A payment of \$3900 is remitted with this application for quality assurance program approvals as required by schedule of material fees in §170.31, 10.B.1.

Sincerely,

Peter Vescovi, P.E. Chief Engineer Transport Logistics International pvescovi@tliusa.com +1.803.451.4360

cc:

F. Hilbert, NCS, Head of Design Group M. Kübel, NCS, Head of the Quality Assurance Department N. Kent, TLI, Director, Engineering Services M. Lambert, TLI, Managing Partner

Document Components:

001 NCS QAPD.pdf, 819 KB 002 NCS QM.pdf, 1.9 MB 003 Development of Packaging Concepts.pdf, 836 KB