

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

August 28, 2015

Head of the Quality Assurance Department Nuclear Cargo + Service GmbH Rodenbacher Chaussee 6 63457 Hanau Germany

## SUBJECT: REVISED QUALITY ASSURANCE PROGRAM APPROVAL FORM FOR RADIOACTIVE MATERIAL PACKAGES NO. 0951, REVISION 0

Dear Sir or Madam:

On June 12, 2015, the U.S. Nuclear Regulatory Commission (NRC) issued a final rulemaking to amend 10 CFR Part 71 regulations. The effective date of this rulemaking was July 13, 2015. Among the changes made was an update to the administrative procedures for the quality assurance program requirements described in 10 CFR Part 71, Subpart H. Specifically, 10 CFR 71.38 has been amended to remove the requirements for renewal of Quality Assurance Program Approvals, and 10 CFR 71.106 was added to establish requirements that will apply to changes to quality assurance programs.

Previously, all changes made to Quality Assurance Program Approvals had to be prior reviewed and approved by the NRC before they could be implemented. The new regulations in 10 CFR 71.106 allow changes to quality assurance programs that do not reduce commitments, such as those that involve administrative improvements and clarifications and editorial changes, to be made and implemented without prior NRC approval. Quality Assurance Program Approval holders are required to receive NRC approval before implementing changes to their quality assurance program that will reduce their commitments to the NRC.

Since there is no longer an expiration date for your Quality Assurance Program Approval, the NRC has revised Form 311 to reflect this change. The enclosure to this letter contains your Quality Assurance Program Approval on the revised Form 311. In addition, 10 CFR 71.106 requires that changes to your quality assurance program that do not reduce commitments must be submitted to the NRC every 24-months, with the reporting period starting on the date your revised Form 311 was approved. Please note that if you did not make any changes to your quality assurance program in the preceding 24-month period, you are required to report that no changes were made. If you wish to amend your Quality Assurance Program Approval and have determined it reduces commitments, or terminate this Approval, please request it in writing.

Further background information regarding these changes is contained in the Federal Register Notice associated with this rulemaking, which can be found by using the following link: <u>http://www.gpo.gov/fdsys/pkg/FR-2015-06-12/pdf/2015-14212.pdf</u>

If you have any questions, please contact me at 301-415-7399 or Jeremy Tapp at 301-415-8047.

Sincerely,

Patricia Silva, Chief Inspections and Operations Branch Division of Spent Fuel Management Office of Nuclear Material Safety and Safeguards

Docket No.: 71-0951

Enclosure: QA Program Approval No. 71-0951, Rev. No. 0

NRC FORM 311 (07-2015) 10 CFR 71 U.S. NUCLEAR REGULATORY COMMISSION QUALITY ASSURANCE PROGRAM APPROVAL FOR RADIOACTIVE MATERIAL PACKAGES				1. APPROVAL NUMBER 0951
				REVISION NUMBER
Federal Regulations, organization named in satisfy the requirement	c Energy Act of 1954, as amend Chapter 1, Part 71, and in rel n Item 2, the Quality Assurance tts of Section 71.101 of 10 CFR tory Commission now or hereafte	liance on statements and Program identified in Item Part 71. This approval is si	representations hereto 4 is hereby approved ubject to all applicable	fore made in Item 4 by th This approval is issued t
NAME Nuclear Cargo +	Service GmbH			
STREET ADDRESS				
Rodenbacher Ch	laussee o	Lours I	70.0005	
63457 Hanau, G	ermany	STATE	ZIP CODE	3. DOCKET NUMBER 71-0951
QUALITY ASSURANCE PROGR. October 19, 201				
CONDITIONS				
	enance, repair, and use of t e maintained in accordance		Subjection of	pecifically:
a. Records of ea [10 CFR 71.91(a	ach shipment of licensed m a)].	naterial shall be mainta	ined for 3 years afte	er that shipment
<ul> <li>b. Records prov packaging [10 C</li> </ul>	riding evidence of packagin FR 71.91(d)].	ng quality shall be main	tained for 3 years a	fter the life of the
	cribing activities affecting p ce Program Approval is ter			years after this
accordance with wr	riodic audits of all aspects of itten procedures or checklis areas being audited, in ac	sts, by appropriately tra	ained personnel not	
IGNATURE	FOR THE U.S.	NUCLEAR REGULATORY CO	OMMISSION	DATE
CAL	AA			X/28/15
PATRICIA SILVA, CHIER				10/20/12

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## /RA/

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