NRC FORM 618	U.S. NUCLEAR REG	ULATOR	Y COMN	IISSION		
10 CFR 71	ANCE ACKAGES					
1. a. CERTIFICATE NUMBER	b. REVISION NUMBER	c. DOCKET NUMBER	d. PACKAGE IDENTIFICATION NUMBER	PAGE		PAGES
9309	12	71-9309	USA/9309/B(U)F-96	1	OF	8

2. PREAMBLE

- a. This certificate is issued to certify that the package (packaging and contents) described in Item 5 below meets the applicable safety standards set forth in Title 10, Code of Federal Regulations, Part 71, "Packaging and Transportation of Radioactive Material."
- b. This certificate does not relieve the consignor from compliance with any requirement of the regulations of the U.S. Department of Transportation or other applicable regulatory agencies, including the government of any country through or into which the package will be transported.
- 3. THIS CERTIFICATE IS ISSUED ON THE BASIS OF A SAFETY ANALYSIS REPORT OF THE PACKAGE DESIGN OR APPLICATION
- a. ISSUED TO (Name and Address) Global Nuclear Fuel - Americas, LLC P.O. Box 780 Wilmington, NC 28402

TITLE AND IDENTIFICATION OF REPORT OR APPLICATION NEDO-33869, Revision 10, Global Nuclear Fuel -Americas, LLC, application dated September 4, 2018, as supplemented.

4. CONDITIONS

This certificate is conditional upon fulfilling the requirements of 10 CFR Part 71, as applicable, and the conditions specified below.

5.

(a) Packaging

- (1) Model No.: RAJ-II
- (2) Description

The RAJ-II package is a rectangular box that is 742 millimeters (mm) (29.21 inches (in.)) high by 720 mm (28.35 in.) wide by 5,068 mm (199.53 in) long to transport a maximum of two Boiling Water Reactor (BWR) fuel assemblies or individual rods that meet the ASTM C996 standard of enriched commercial grade uranium, enriched reprocessed uranium, uranium oxide generic pressurized water reactor (PWR) or uranium carbide loose fuel rods in a 5-inch diameter stainless steel pipe.

The RAJ-II packaging is comprised of one inner container and one outer container both made of stainless steel. The inner container is comprised of a double-wall stainless steel sheet structure with alumina silicate thermal insulator filling the gap between the two walls to reduce the heat flowing into the contents in the event of a fire. Polyethylene foam cushioning material is placed on the inside of the inner container for protection of the fuel assembly. The outer container is comprised of a stainless steel angular framework covered with stainless steel plates. The inner container clamps are installed inside the outer container with a vibro-isolating device between to alleviate vibration occurring during transportation. Wood and honeycomb resin impregnated kraft paper are placed as shock absorbers to reduce shock in the event of a drop of the package. The fuel rod cladding and welded end plugs provide primary containment of the radioactive material. The radioactive material is bound in ceramic pellets with limited solubility and minimal propensity to suspend in air.

NRC FORM 618 (8-2000) 10 CFR 71				U.S. NUCLEAR REGU	LATORY COMMISSION
		FOR RADIOACT	IVE MATERIAL P	ACKAGES	
1. a. CERTIFICATE	ENUMBER	b. REVISION NUMBER	c. DOCKET NUMBER	d. PACKAGE IDENTIFICATION NUMBER	PAGE PAGES
	9309	12	71-9309	USA/9309/B(U)F-96	2 OF 8
5.(a)(2)	Description (contin	nued)			
	The approximate	dimensions and v	weights of the pa	ckage are as follows:	
	Maximum Maximum Maximum Maximum Loose rods componen	gross shipping w weight of inner c weight of outer c weight of packag s pipe nominal m t	1,614 kilograms (kg) (3,55 308 kg (679 lbs.) 622 kg (1,371 lbs.) 930 kg (2,050 lbs.) 106 kg (234 lbs.)	8 pounds (lbs.))	
	Protective	case nominal ma	ass per	87 kg (192 lbs.)	
	Dimension	is of inner contair	ner		
		ngth		4,686 mm (184.49 in.)	
	He	iaht		286 mm (11.26 in)	
	Dimension	is of outer contail	ner		
	Lei Lei	ngth		5,068 mm (199.53 in.)	
	Wi	dth		720 mm (28.35 in.)	
	Не	ignt	7 ((42 mm (29.21 m.)	
(3)	Drawings		laure		
	This packaging is Drawing Nos.:	constructed in a	ccordance with th	ne following Global Nuclear	Fuel (GNF)
	(i) <u>Outer Con</u> 105E3737 105E3738 105E3738 105E3739 105E3740 105E3741 105E3742 105E3743 105E3744	tainer Drawings , Rev. 8 , Sheet 1, Rev. 1 , Sheets 2- 3, Re , Rev. 6 , Rev. 6 , Rev. 3 , Rev. 5 , Rev. 7 , Rev. 8	1 v. 10	NOT S	
	(ii) <u>Inner Cont</u> 105E3745 105E3746	<u>tainer Drawings</u> , Sheets 1-4, Rev , Rev. 3	<i>v</i> . 10		

- 105E3747, Rev. 6
- 105E3748, Rev. 4 105E3749, Rev. 8

NRC FORM 618

(8-2000) 10 CFR 71

U.S. NUCLEAR REGULATORY COMMISSION

CERTIFICATE OF COMPLIANCE FOR RADIOACTIVE MATERIAL PACKAGES

1.	a. CERTIFICATE NUMBER	b. REVISION NUMBER	c. DOCKET NUMBER	d. PACKAGE IDENTIFICATION NUMBER	PAGE		PAGES
	9309	12	71-9309	USA/9309/B(U)F-96	3	OF	8

(3) Drawings (Continue) 5.(a)

(iii) **Contents Containers** 105E3773, Rev. 2 0028B98, Rev. 2

5.(b) Contents

Type and form of material (1)

> Enriched commercial grade uranium or enriched reprocessed uranium, as defined in ASTM C996, uranium oxide or uranium carbide fuel rods enriched to no more than 5.0 weight percent in the Uranium-235 (²³⁵U) isotope, with limits specified in Tables 1 and 2 below.

Table 1. Maximum Weight of Uranium Dioxide Pellets per Fuel Assembly

Type 8x8 fuel assembly Type 9x9 fuel assembly Type 10x10 fue assembly 235 kg 240 kg 275 kg Table 2. Maximum Authorized Concentrations Isotope Maximum content 232 U 5 00 x 10 ⁻⁸ g/gU					
235 kg 240 kg 275 kg Table 2. Maximum Authorized Concentrations Isotope Maximum content 232U 5.00 x 10-8 g/gU	Typ a:	be 8x8 <mark>fuel</mark> ssembly	Type 9x9 assem) fuel bly	Type 10x10 f assembly
Table 2. Maximum Authorized Concentrations Isotope Maximum content 232U 5.00 x 10-8 g/gU		235 kg	240 k	240 kg 275 kg	
²³² U 5 00 x 10 ⁻⁸ g/gU		Table 2. Max	imum Author	ized Con	centrations
232U 5 UU X 10 ⁻⁰ 0/0U	_	22211		Waxi	
		2320	TETT IN	5.00 x 10 ⁻⁸ g/gU	

Isotope	Maximum content
232U	_5.00 x 10⁻³ g/gU
234U	2.00 x 10 ⁻³ g/gU
235U	5.00 x 10 ⁻² g/gU
²³⁶ U	2.50 x 10 ⁻² g/gU
²³⁷ Np	1.66 x 10 ⁻⁶ g/gU
²³⁸ Pu	6.20 x 10 ⁻¹¹ g/gU
²³⁹ Pu	3.04 x 10⁻ ⁹ g/gU
²⁴⁰ Pu	3.04 x 10⁻ ⁹ g/gU
Gamma Emitters	4.4 x 10⁵ MeV - Bq/kgU

NRC FORM 618 (8-2000) 10 CFR 71	18 U.S. NUCLEAR REGULATORY COMMISSION CERTIFICATE OF COMPLIANCE									
1. a. CERTIFICATE	E NUMBER 9309		b. REVISION NUMBER	c. DOCKET NUMBER 71-9309	d. PACKAGE IDENTIFICATION NUMBER	PAGE 4 O	PAGES			
5.(b) (1)	Type and form of material (continued)									
	(i) 8 x acti thic acc	K 8 fuel assemblies comprised of 60 to 64 rods in a square array with a maximum tive fuel rod length of 381 cm. The maximum pellet diameter, minimum clad ckness, rod pitch, water rod specifications, and poison rod specification are in cordance with Table 3 below.								
	(ii) 9 x acti thic acc	9 fuel a ve fuel kness, ordanc	assemblies comp rod length of 381 rod pitch, water r e with Table 3 be	rised of 72 to 81 cm. The maxim od specifications slow.	rods in a square array with num pellet diameter, minim , and poison rod specificat	a maximu um clad ion are in	ım			
	(iii) 10 x acti thic acc	k 10 fue ve fuel kness, ordanc	el assemblies cor rod length of 385 rod pitch, water r e with Table 3 be	nprised of 91 to 7 5 cm. The maxim rod specifications elow.	100 rods in a square array num pellet diameter, minim s, and poison rod specificat	with a ma: um clad ion are in	ximum			
	(iv) Ura pipe thic	nium o e/proteo kness,	xide fuel rods con ctive case or stra and rod specifica	nfigured loose, in pped together. T ations are in acco	a 5-in. diameter schedule he maximum pellet diameter rdance with Table 4 below	40 stainle er, minimi	ss steel um clad			
	(v) Ura diar thic	nium c neter s kness,	arbide or generic chedule 40 stain and rod specifica	PWR uranium o less steel pipe. T ations are in acco	xide fuel rods configured lo The maximum pellet diame ordance with Table 4 below	oose, in a s ter, minim	5-in. um clad			
		hickness, and rod specifications are in accordance with Table 4 below.								

NRC FORM 618

(8-2000) 10 CFR 71 U.S. NUCLEAR REGULATORY COMMISSION

CERTIFICATE OF COMPLIANCE FOR RADIOACTIVE MATERIAL PACKAGES

1.	a. CERTIFICATE NUMBER	b. REVISION NUMBER	c. DOCKET NUMBER	d. PACKAGE IDENTIFICATION NUMBER	PAGE		PAGES
	9309	12	71-9309	USA/9309/B(U)F-96	5	OF	8

5.(b) (1) Type and form of material (continued)

Table 3.	Fuel Assemb	ly Parameters
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Parameter	Units	Туре	Туре	Туре	Туре
Fuel Assembly Type	Rods	8 x 8	9 x 9	FANP 10 x 10	GNF 10 x 10
UO ₂ Density	% Theoretical			≤ 98	
Number of water rods	Water rods	0, 2 x 2	0, 2-2 x 2	0, 2-2 x 2	0, 2-2 x 2
(See Condition 8)			off-center diagonal,	off-center diagonal,	off-center diagonal, 3x3,
			3x3	3x3	1-axially varying
				-	centered
Number of fuel rods	Number	60 - 64	72 – 81	9	1 - 100
Fuel Rod OD	cm	≥ 1.176	≥ 1.093	≥ 1.000	≥ 1.010
Fuel Pellet OD	cm	≤ 1.05	≤ 0.96		≤ 0.895
Cladding Type	N/A		Zirco	onium Alloy	•
Cladding ID	cm	≤ 1.10	≤ 1.02	≤ 0.933	≤ 0.934
Cladding Thickness	cm	≥ 0.038	≥ 0.036	≥ 0.033	≥ 0.038
Active fuel length	cm	≤	381		≤ 385
Fuel Rod Pitch	cm	≤1.692	≤ 1.51	≤ 1.35	≤1.363
²³⁵ U Pellet Enrichment	wt%			≤ 5.0	
Lattice Average Enrichment	wt%			≤ 5.0	
Channel Thickness	cm		0.17 – 0.3048	2120	Any
Partial Length Fuel Rods	Fuel Rods	None	≤12	≤14	≤16
Gadolinia Requirements Lattice Average Enrichment	#		10 @ 2.04.0		
$\leq 5.0 \text{ Wt} \% 2350$	@ wt% Gd ₂ O ₃	7 @ 2 Wt %	10 @ 2 Wt %	12 @ 2 Wt %	12 @ 2 Wt %
≤ 4.9 Wl % 0		6 @ 2 wt %	10 @ 2 WL %	12 @ 2 WL %	11 @ 2 wt %
$\leq 4.7 \text{ wt} / 6 235 \text{ J}$		6 @ 2 wt %	8 @ 2 wt %	10 @ 2 wt %	10 @ 2 wt %
$\leq 4.5 \text{ wt} \% 2^{35}$	M Z	6 @ 2 wt %	8 @ 2 wt %	10 @ 2 wt %	9 @ 2 wt %
< 4.3 wt % ²³⁵ U	$\lambda \lambda$	6 @ 2 wt %	8 @ 2 wt %	9 @ 2 wt %	9 @ 2 wt %
< 4.2 wt % ²³⁵ U		6 @ 2 wt %	6 @ 2 wt %	8 @ 2 wt %	8 @ 2 wt %
≤ 4.1 wt % ²³⁵ U		4 @ 2 wt %	6 @ 2 wt %	8 @ 2 wt %	8 @ 2 wt %
≤ 3.9 wt % ²³⁵ U		4 @ 2 wt %	6 @ 2 wt %	6 @ 2 wt %	7 @ 2 wt %
<u><</u> 3.8 wt % ²³⁵ U		4 @ 2 wt %	4 @ 2 wt %	6 @ 2 wt %	7 @ 2 wt %
<u><</u> 3.7 wt % ²³⁵ U		2 @ 2 wt %	4 @ 2 wt %	🔁 6 @ 2 wt %	6 @ 2 wt %
<u><</u> 3.6 wt % ²³⁵ U	- app	2 @ 2 wt %	4 @ 2 wt %	🚫 4 @ 2 wt % 👝	5 @ 2 wt %
<u><</u> 3.4 wt % ²³⁵ U		2 @ 2 wt %	2 @ 2 wt %	4 @ 2 wt %	∫ 4 @ 2 wt %
<u><</u> 3.3 wt % ²³⁵ U		2 @ 2 wt %	2 @ 2 wt %	2 @ 2 wt %	3 @ 2 wt %
<u><</u> 3.2 wt % ²³⁵ U		2 @ 2 wt %	2 @ 2 wt %	2 @ 2 wt %	2 @ 2 wt %
<u><</u> 3.1 wt % ²³⁵ U		None	2 @ 2 wt %	2 @ 2 wt %	1 @ 2 wt %
<u><</u> 2.9 wt % ²³⁵ U		None	None	None	None
Polyethylene Equivalent Mass per assembly	kg	1	≤11 <u></u>		≤10.2
Thermal Performance Criteriad	MPa 🔎		r/t (P _f 921/293 - P _a) ≤ 31.1 MPa (4,514	psi)
	1				• •

a. Transport with or without channels is acceptable.

b. Required gadolinia rods must be distributed symmetrically about the major diagonal. Minimum required number of gadolinia rods applies for full-length rod locations, excluding the lattice peripheral locations. Additional gadolinia rods in other locations are allowed as long as the minimum is met. After seven (7) gadolinia rods, there must be at least one (1) gadolinia rod in at least two out of the four quadrants of the fuel rod array (refer to Section 6.3.4.2, "Fuel Assembly Gadolinia Rod Study (2N=448)," of the application).

c. Polyethylene equivalent mass calculation (refer to Section 6.3.2.2, "Material Specification," of the application)

d. r/t is the fuel rod inner radius to thickness ratio, P_f is the absolute fill pressure, and P_a is atmospheric pressure (refer to Section 3.4.4 of the application)

NRC FORM 618

(8-2000) 10 CFR 71 U.S. NUCLEAR REGULATORY COMMISSION

CERTIFICATE OF COMPLIANCE FOR RADIOACTIVE MATERIAL PACKAGES

1.	a. CERTIFICATE NUMBER	b. REVISION NUMBER	c. DOCKET NUMBER	d. PACKAGE IDENTIFICATION NUMBER	PAGE		PAGES
	9309	12	71-9309	USA/9309/B(U)F-96	6	OF	8

5.(b) (1) Type and form of material (continued)

Table 4.	Fuel	Rod	Parameter	s
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Parameter	Units		Туре					
Fuel Assembly	N/A	8 x 8	9 x 9	10 x 10	CANDU-14	CANDU-25	Generic	
Туре		(UO ₂)	(UO ₂)	(UO ₂)	(UC)	(UC)	PWR (UO ₂)	
Fuel Density	% theoretical		≤ 98	EO.	≤	97	≤ 100	
Fuel rod OD	cm	<u>> 1.10</u>	<u>></u> 1.02	<u>> 1.00</u>	<u>></u> 1.340	<u>> </u> 0.996	<u>></u> 1.118	
Fuel Pellet OD	cm	<u>< 1.05</u>	<u><</u> 0.96	<u>< 0.90</u>	<u><</u> 1.254	<u><</u> 0.950	<u><</u> 0.98	
Cladding Type	N/A	Z	irconium Allo	ру	Zir	conium Alloy or	SS	
Cladding ID	cm	<u><</u> 1.10	<u><</u> 1.02	<u><</u> 1.00	<u><</u> 1.267	<u><</u> 0.951	<u><</u> 1.004	
Cladding Thickness	cm	<u>></u> 0.038	<u>></u> 0.036	<u>></u> 0.038	C	<u>></u> 0.033		
Active Fuel Length	cm	<u>< 38</u>	31	<u><</u> 385	<u>< 47.752</u>	<u>< 40.013</u>	<u>< 4</u> 50	
²³⁵ U Pellet Enrichment	wt.%	- A		<u>-</u>	<u>< 5.0</u>			
Average Fuel Rod Enrichment	wt.%		<u>< 5.0</u>					
Polyethylene		Sec.			Protective Sle	eeves: < 2.3		
Equivalent Mass ^a	👕 kg		Unlimited		All other pack	king materials: <	27.5 within	
per Compartment ^b			Line and		SS pipe, unlir	nited outside of	SS pipe	
Reference Density for Polyethylene	a/cm ³	Protective Sl	eeves: 0.925	Jugar .	Protective Sle	eeves: 1.005		
Equivalent Mass ^a Calculation ^b	g/cm	All Other Pac	kaging Mate	rials: 0.08	All Other Pac	All Other Packing Materials: 0.70		
Thermal Performance Criteria ^f	МРа	r/t (P _f 921	/293 - P _a) ≤	31.1 MPa	r/t (P _f 92	21/293 - P _a) ≤ 50	6.3 MPa	
Loose Rod Configuration	N/A	Maximum Nu Length	imber of Roc	ls per Compart	tment based on	the Maximum	Active Fuel	
Freely Loose			<u><</u> 25	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		N/A		
Packed in 5-in. SS	No. of fuel							
Pipe or Protective	rods	<u><</u> 22	<u><</u> 26	<u><</u> 30	<u><</u> 695 ^{d,e}	<u><</u> 1,458 ^{d,e}	<u><</u> 105ª	
					7	N1/A		
Strapped Logether		45	<u>< 25</u>			N/A		

a. Polyethylene equivalent mass for packing materials (refer to Section 6.3.2.2 of the application).

b. Polyethylene packing materials examples: protective sleeves, end caps, and cushioning foam.

c. Protective case consists of stainless steel (SS) box with lid.

d. Only in 5-inch SS pipes. Including partial rods: applying dense packing of congruent rods in the pipe will result in maximum number of rods that can physically fit within the pipe to be less than the number provided in the table above.

e. Allows for dense loading of the relatively short UC rods axially along the length of the component.

f. r/t is the fuel rod inner radius to thickness ratio, P_f is the absolute fill pressure, and P_a is atmospheric pressure (refer to Section 3.4.4 of the application).

NRC		M 618			U.S. NUCLEAR REGULATORY COMMISSION						
(8-2000) 10 CFR 71 CERTIFICATE OF COMPLIANCE FOR RADIOACTIVE MATERIAL PACKAGES											
1. a. CERTIFICATE NUMBER					b. REVISION NUMBER	c. DOCKET NUMBER	d. PACKAGE IDE	NTIFICATION NUMBER	PAGE		PAGES
9309					12	71-9309	USA/930	09/B(U)F-96	7	OF	8
											J
5.(1	(b) (2) Maximum quantity of material per package										
	Total weight of payload contents (fuel assemblies, or fuel rods and rod shipping containers) no to exceed 684 kg (1,508 pounds). The maximum uranium payload is 484 kg (1,069 pounds).) not s).	
	(i) For the con				ents described in 5(b)(1)(i), 5(b)(1)(ii), and 5(b)(1)(iii): two fuel assemblies.						
 (ii) For the contents described in 5(b)(1)(iv) and 5(b)(1)(v): allowable number of specified in Table 4, per compartment (2 compartments per package). 								er of fu	el rod	s, as	
 (c) Criticality Safety Index, except for contents described in 5.(b)(1)(v) and limited in 5.(b)(2)(ii) 1.0 											
	(i	Critica in 5.(b	llity Sat)(1)(v)	fety Index for and limited in	contents describ 5.(b)(2)(ii)	bed	1.6	7			
6. In addition to the requirements of Subpart G of 10 CFR Part 71:											
	(a) The package shall be prepared for shipment and operated in accordance with the Package Operations of Chapter 7 of the application.										tions
	(b) - ;	The pa applica	ackagii ation.	ng must mee	t the Acceptance	Tests and Maint	enance Pro	gram of Chapte	er 8 of t	he	
	(c) ;	Prior t Packa author	o each ges in ized fc	shipment, th which stainle or transport.	e stainless steel ss steel compon	components of t ents show pitting	he packagir corrosion,	ng must be visu cracking, or pin	ally ins holes a	pecte are no	d. t
	(d) I t	lf wrap the sh	oping is ipment	s used on the in the packa	unirradiated fue ge.	l assemblies, the	e ends must	be assured to b	be opei	n durii	ng
7.	Clus plas appl	ster se stic ma licatio	eparato Iss limi n.	rs are option ts shall be de	al and may be co etermined in acco	omprised of polye ordance with Sec	ethylene or o tion 6.3.2.2,	other plastics. F , "Material Spec	² olyeth ificatio	ylene ns," o	or f the

NRC FORM 618	U.S. NUCLEAR REGULATORY COMMISSION						
(8-2000)	CERTIFICATE OF COMPLIANCE						
10 CFR 71	FOR RADIOACTIVE MATERIAL PACKAGES						
1. a. CERTIFICATE NUMBER 9309	b. REVISION NUMBER	c. DOCKET NUMBER 71-9309	d. PACKAGE IDENTIFICATION NUMBER USA/9309/B(U)F-96	PAGE 8	PAGES		

8. Water rods are limited as shown in Table 3 above.

For 8 x 8 fuel assembly designs, there can be either 0 or 1 water rod, and the water rod location occupies a space equivalent to 2×2 fuel rods. This is designated as 0, 2×2 in the table.

For 9 x 9 and 10 x 10 fuel assembly designs, there can be either 0, 1, or 2 water rods in the assembly, and the water rod location occupies a space equivalent to (a) two 2 x 2 fuel rod equivalent spaces on a diagonal at the center of the assembly, or (b) one 3 x 3 fuel rod equivalent space (9 fuel rods space) in the center of the assembly. These configurations are designated as 0, 2 - 2 x 2 off-center diagonal, 3 x 3 in the table. Additionally, for GNF 10 x 10 fuel assembly designs, the water rod can occupy a space equivalent to a single 2 x 2 fuel rod equivalent at the bottom of the assembly and expanded at the top; this configuration is designated as 1-axially varying centered in the table.

- 9. The package authorized by this certificate is hereby approved for use under the general license provisions of 10 CFR 71.17.
- 10. Transport by air of fissile material is not authorized.
- 11. Revision No. 11 of this certificate may be used until November 30, 2019.
- 12. Expiration date: January 31, 2024.

REFERENCES

NEDO-33869, Revision 10, Global Nuclear Fuel - Americas, LLC, application dated September 4, 2018 (Agencywide Documents Access and Management System (ADAMS) Accession Number (No.) ML18247A218).

Supplement: January 10, 2019 (ADAMS Package Accession No. ML19010A108).

FOR THE U.S. NUCLEAR REGULATORY COMMISSION

Senthuter

John McKirgan, Chief Spent Fuel Licensing Branch Division of Spent Fuel Management Office of Nuclear Material Safety and Safeguards

Date:



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

SAFETY EVALUATION REPORT

Docket No. 71-9309 Model No. RAJ-II Package Certificate of Compliance No. 9309 Revision No. 12

SUMMARY

By application dated September 4, 2018, [Agencywide Documents Access and Management System (ADAMS) Accession Number (No.) ML18247A218], and supplemented on January 10, 2019 ADAMS Package Accession No. ML19010A108, Global Nuclear Fuel – Americas, LLC (the applicant), requested renewal of Certificate of Compliance (CoC) number (No.) 9309, for the Model No. RAJ-II package. The applicant did not request any changes to the package design. The certificate has been renewed for a five-year term.

EVALUATION

By application dated September 4, 2018, the applicant requested that the CoC be renewed and provided a consolidated package application in accordance with 10 CFR 71.38. The applicant did not propose any changes to the package design. On January 10, 2019, the applicant submitted page changes to its application to include the correct revision number of the NRC-approved quality assurance program applicable to the Model No. RAJ-II. The applicant's NRC-approved quality assurance program used for this package is under Docket No. 71-254.

The NRC staff reviewed the consolidated application and concluded that the application incorporated the supplements that were previously referenced in revision 11 of the CoC [i.e., Model No. RAJ-II, CoC, Revision 11 (ADAMS Accession No. ML17222A011)].

CONDITIONS

The following changes have been made to the Certificate:

Condition No. 1. b., "Revision Number," has been revised to "12."

Condition No. 3. b., "Title and Identification of Report of Application," has been revised to include the application and the supplement submitted with the renewal application.

Condition No. 11 was revised to authorize the use of the previous revision of the certificate through November 30, 2019.

Condition No. 12, the certificate has been renewed for a five-year term that expires on January 31, 2024.

The "References" section of the CoC has been revised to include the renewal application submitted in September 2018 and the supplement submitted in January 2019, to include the correct revision No. of the NRC-approved quality assurance program applicable to the Model No. RAJ-II.

CONCLUSION

The certificate has been renewed for a five-year term that expires on January 31, 2024. Based on the statements and representations contained in the application, and the conditions listed above, the staff concludes that the Model No. RAJ-II package meet the requirements of 10 CFR Part 71.

Issued with Certificate of Compliance No. 9309, Revision No. 12, on $\underline{1/24/19}$.