| NRC FORM 618 (8-2000) 10 CFR 71 CERTIFICATE OF COMPLIANCE FOR RADIOACTIVE MATERIAL PACKAGES | | | | | | | | | | | |
|---|---|---|---------------------------------------|--|---|--|---|--|---|---|----|
| | | | | | | | | | | | |
| | 2. F | PREAMB | LE | | | | | | | | |
| | | a. This stand | certificate dards set fo | is issued to cert orth in Title 10, (| ify that the package (pa Code of Federal Regula | ckaging and contents) tions, Part 71, "Packag | described in Item 5 l ing and Transportati | below meets the a ion of Radioactive | oplicable s Material." | afety | |
| | | b. This Tran trans | certificate sportation sported. | does not relieve or other applica | the consignor from con ble regulatory agencies | npliance with any requi including the governm | rement of the regula ient of any country th | tions of the U.S. D hrough or into whic | epartment | of cage will | be |
| | З. Т | 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) b. TITLE AND IDEN AP | | | | NTIFICATION OF | REPORT | OR | | | | | |
| | BWXT Nuclear Operations Group, Inc. P.O. Box 785 Lynchburg, VA 24505-0785 | | | | | | | | | cation | |
| | 4. (1 | CONDITI This certi | ONS ficate is co | nditional upon fi | ulfilling the requirements | s of 10 CFR Part 71, as | applicable, and the | conditions specifie | ed below. | | |
| | 5. (a) Packaging | | | | | | | 2 | | | |
| | (d) Fuckaging | | | | · UNC-2600 | Rund SE | | 0 | | | |
| | | | (1) | | | TITT | E stille | \leq | | | |
| | | | (2) | Descriptio | n star and | Distance in the second se | | | | | |
| | | | | The inner 7" wide x 14-gauge thick steel center of t gauge dru threaded, | container is an 1 96" long. The inr steel drum by an l plates, spaced a the plates by angl im lid with 12-gau having a 5/8" dia | 1-gauge steel bo her container is s insertable cage pproximately 12' le irons. The out ige bolt locking ri meter bolt. | x with inside d upported in a 2 formed by nine ' apart, with a c er container clo ing with drop fo | imensions of 2 2-1/2" ID by 2 21-1/2" diam channel forme osure is made orged lugs, on | 2-5/8" h 102-1/2 heter by ed throu e with a he of wh | igh x " long, 3/8" gh the 14- ich is | |
| | | | (3) | Drawings | | - 1980-18 - 1801-100 | | | | | |
| | | | | The packa Drawing N | aging is construct No. B-2600-2, She | ed in accordance eets 1 through 6, | e with Thomas Rev. 3. | Gutman Cons | sultant | | |
| | | (b) | Conte | ents | | | | | | | |
| | | | (1) | Type and | form of material | | | | | | |

Unirradiated, uranium-zirconium, fuel elements. The uranium may be enriched to any degree, up to 100%, in the U-235 isotope.

| NRC FORM 618 | |
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| (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 | | | | |
|----|-----------------------|--------------------|------------------|----------------------------------|------|----|-------|--|--|--|--|
| | 5086 | 15 | 71-5086 | USA/5086/B(U)F | 2 | OF | 2 | | | | |

(2) Maximum quantity of material per package

375 grams of U-235 per package as clad fuel element. The net weight of the contents shall not exceed 265 pounds.

- (3) Contents are limited to one A₂ quantity based on the actual isotopic values for all constituent nuclides of the loaded contents.
- (c) Criticality Safety Index (CSI): 100
- 6. In addition to the requirements of Subpart G of 10 CFR Part 71:
 - (a) The package must be prepared for shipment and operated in accordance with Chapter 7 of the application dated March 4, 2016, with the exception that the CSI must be in accordance with Condition No. 5(c).
 - (b) The package must be maintained in accordance with Chapter 8 of the application dated March 4, 2016, with the exception that welding repairs are not authorized.
- 7. The package authorized by this certificate is hereby approved for use under the general license provisions of 10 CFR 71.17.
- 8. The fabrication of new packages is not authorized after April 1, 1999.
- 9. Revision No. 14 of this certificate may be used until June 30, 2017.
- 10. Expiration date: November 30, 2019.

REFERENCES

BWXT Nuclear Operations Group, Inc., application dated March 4, 2016.

FOR THE U.S. NUCLEAR REGULATORY COMMISSION

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

6/16/16 Date:



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

SAFETY EVALUATION REPORT Docket No. 71-5086 Model No. UNC-2600 Certificate of Compliance No. 5086 Revision No. 15

SUMMARY

By letter dated March 4, 2016, BWXT Nuclear Operations Group, Inc. requested an amendment to Certificate of Compliance No. 5086, for the Model No. UNC-2600 transportation package. The letter requested name changes to the subject certificate of compliance due to a recent company name change. The certificate has been updated to Revision No. 15 to reflect the changes.

EVALUATION

The purpose of the amendment was to change the name of the entity the certificate of compliance is issued to from "Babcock & Wilcox Nuclear Operations Group, Inc." to the new name "BWXT Nuclear Operations Group, Inc." BWXT Nuclear Operations Group, Inc. also submitted a consolidated safety analysis report for the package dated March 4, 2016.

The company name changes do not affect the ability of the package to meet the requirements of 10 CFR Part 71.

CONDITIONS

The following changes have been made to the certificate of compliance:

Section 3.a. of the certificate of compliance has been revised to reflect the new name of the certificate holder, "BWXT Nuclear Operations Group, Inc." as requested.

Sections 6(a) and (b) have been updated to the application date (March 4, 2016).

Condition No. 9 now allows use of Revision No. 14 of the certificate until June 30, 2017.

The References section has been updated to include the name change request.

CONCLUSION

Based on the statements and representations in the amendment request, the staff finds that these changes do not affect the ability of the package to meet the requirements of 10 CFR Part 71.

Issued with Certificate of Compliance No. 5086, Revision No. 15, on June 16, 2016.