| XXXX | NRC FORM 651 (6-2000) 10 CFR 72 | | | | OF COMPLIA | NCE | GULATORY COMMISSION | | | |
|---|--|---|--|--|---|--|--|--|--|--|
| Ň | | | FOR | SPENT FUE | EL STORAGE | CASKS | | | | |
| | Regulations, F CFR Part 72). below meet the | Part 72, "Licensir This certificate e applicable safe cask design. Th | ng Requirements for is issued in accor ety standards set f | or Independent S dance with 10 CI orth in 10 CFR P | torage of Spent Nu FR 72.238, certifyin art 72, Subpart L, a | ursuant to Title 10 of the Co clear Fuel and High-Level g that the storage design a nd on the basis of the Fina ents of 10 CFR Part 72, as | Radioactive Waste" (10 nd contents described I Safety Analysis Report | | | |
| | Certificate No. | Effective Date | Expiration Date | Docket No. | Amendment No. | Amendment Effective Date | Package Identification No | | | |
| d | 1004 | 1/23/95 | 1/23/2015 | 72-1004 | 6 | TBD | USA/72-1004 | | | |
| | Transnuclea Four Skyline | o: (Name/Address) nuclear, Inc. kyline Drive orne, New York 10532 | | | | | | | | |
| Ś | Safety Analysis | Report Title | | EAN | | | | | | |
| | | | J.C. | | | 4 | | | | |
| | | | "Final Safety A iated Nuclear F | | rt for the Standa | rdized NUHOMS® Hor | rizontal Modular | | | |
| | CONDITION | NS | Y W | | | | | | | |
| ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | Casks authorized by this certificate are hereby approved for use by holders of 10 CFR Part 50 licenses for nuclear power reactors at reactor sites under the general license issued pursuant to 10 CFR Part 72.210 subject to the conditions specified by 10 CFR 72.212 and the attached Technical Specifications. The holder of this certificate who desires to change the certificate or Technical Specifications shall | | | | | | | | | |
| | subr | | | | | nical Specifications. | | | | |
| | 3. CASK: | | Y H | | | | | | | |
| | a. N | lodel Nos. St | andardized NU | HOMS [®] -24P, | -52B, -61BT, -3 | 2PT, and -24PHB | | | | |
| | char type Part | The two digits refer to the number of fuel assemblies stored in the dry shielded canister (DSC), the character P for pressurized water reactor (PWR) or B for boiling water reactor (BWR) is to designate the type of fuel stored, and T is to designate that the DSC is intended for transportation in a 10 CFR Part 71 approved package. The characters HB refer to designs qualified for fuel with burnup greater than 45 GWd/Mtu. | | | | | | | | |
| | b. C | escription | | | | | | | | |
| ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | and cani stora cont while | in the NRC's ster system c age module (I rol for the sto allowing coo | Safety Evaluat omposed of a s HSM), and a tra rage and trans bling of the DS | ion Report (SI steel dry shiek ansfer cask (T fer of irradiate C and fuel by | ER). The Stand ded canister (DS C). The welded d fuel. The cor | in the final safety ana ardized NUHOMS [®] Sy SC), a reinforced conce I DSC provides confine ncrete module provides on during storage. The rom the HSM. | vstem is a horizontal rete horizontal ement and criticality s radiation shielding | | | |

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| NRC FORM 651A (6-2000) | U.S. NUCLEAR | REGULATORY | OMMISSIC |
| 10 CFR 72 | | Certificate No. | 1004 |
| | CERTIFICATE OF COMPLIANCE FOR SPENT FUEL STORAGE CASKS | Amendment No. | 6 |

Supplemental Sheet

Page 2 of 3

The principal component subassemblies of the DSC are the shell with integral bottom cover plate and shield plug and ram/grapple ring, top shield plug, top cover plate, and basket assembly. The shell length is fuel-specific. The internal basket assembly for the 24P, 24PHB, and 52B DSCs is composed of guide sleeves, support rods, and spacer disks. This assembly is designed to hold 24 PWR fuel assemblies or 52 BWR assemblies. An alternate basket assembly configuration, consisting of assemblies of stainless steel fuel compartments held in place by basket rails and a holdown ring, is designed to hold 61 BWR assemblies. The 32PT DSC basket assembly configuration is similar, consisting of welded stainless steel plates or tubes that make up a grid of fuel compartments supported by aluminum basket rails, and is designed to accommodate 32 PWR assemblies. The basket assembly aids in the insertion of the fuel assemblies, enhances subcriticality during loading operations, and provides structural support during a hypothetical drop accident. The DSC is designed to slide from the transfer cask into the HSM and back without undue galling, scratching, gouging, or other damage to the sliding surfaces.

The HSM is a reinforced concrete unit with penetrations located at the top and bottom of the side walls for air flow. The penetrations are protected from debris intrusions by wire mesh screens during storage operation. The DSC Support Structure, a structural steel frame with rails, is installed within the HSM module to provide for sliding the DSC in and out of the HSM and to support the DSC within the HSM.

The TC is designed and fabricated as a lifting device to meet NUREG-0612 and ANSI N14.6 requirements. It is used for transfer operations within the Spent Fuel Pool Building and for transfer operations to/from the HSM. The TC is a cylindrical vessel with a bottom end closure assembly and a bolted top cover plate. Two upper lifting trunnions are located near the top of the cask for downending/uprighting and lifting of the cask in the Spent Fuel Pool Building. The lower trunnions, located near the base of the cask, serve as the axis of rotation during downending/uprighting operations and as supports during transport to/from the Independent Spent Fuel Storage Installation (ISFSI). The 32PT DSC is transferred in a TC with a radial liquid neutron shield.

With the exception of the TC, fuel transfer and auxiliary equipment necessary for ISFSI operations are not included as part of the Standardized NUHOMS® System referenced in this Certificate of Compliance (CoC). Such site-specific equipment may include, but is not limited to, special lifting devices, the transfer trailer, and the skid positioning system

c. Drawings

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> The drawings for the Standardized NUHOMS[®] System are contained in Appendices E, K, M, and N of the FSAR.

d. Basic Components

The basic components of the Standardized NUHOMS[®] System that are important to safety are the DSC, HSM, and TC. These components are described in Section 4.2, Table K.2-8 (Appendix K), and Table M.2-18 (Appendix M) of the FSAR.

4. Fabrication activities shall be conducted in accordance with a Commission approved quality assurance program which satisfies the applicable requirements of 10 CFR Part 72, Subpart G, and which is established, maintained, and executed with regard to the cask system.

| NRC FOR (6-2000) | | | | | U.S. NU | CLEAR | REGULA | TORYC | OMN | IISSION |
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| 10 CFR 72 | 2 | CERTIFICATE OF COMPLIAN | | | = | Certificate No. | | 1004 | | |
| | | | R SPENT | FUEL ST | ORAGE CAS | | Amendm | ent No. | 6 | |
| | | | Sup | oplementa | al Sheet | | Page | 3 | of | 3 |
| 5. | Notification 72.232(d). | of fabrication sch | nedules sha | all be mad | e in accordance | e with the | e requirer | nents of | 10 C | FR |
| 6. | Amendmen operation b | dized NUHOMS [®] ht No. 6. Standar y general license inue to be used u | dized NUH es in accor | IOMS [®] Sys rdance witl | tems that were the original C | e previous oC, or A | sly fabrica | ted and | l put ii | nto |
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