NRC FORM 618 (8-2000) 10 CFR 71 CERTIFICATE OF COMPLIANCE FOR PADIOACTIVE MATERIAL PACKAGES								
1. a. CERTIFICATE NUMBER	b. REVISION NUMBER	C. DOCKET NUMBER	d. PACKAGE IDENTIFICATION	PAGE		PAGES		
9373	0	71-9373	USA/9261/B(U)F-96	1	OF	4		
 PREAMBLE a. This certificate is issued to certify that set forth in Title 10, Code of Federal F b. This certificate does not relieve the contransportation or other applicable registransported. THIS CERTIFICATE IS ISSUED ON THE a. ISSUED TO (Name and Address) Holtec International Holtec Center One Holtec Drive Marlton, NJ 08053 	t the package (packagi Regulations, Part 71, "i onsignor from compliar gulatory agencies, inclu BASIS OF A SAFETY	ing and contents) desc Packaging and Transp nce with any requirement of ANALYSIS REPORT b. TIT b. TIT Holtec Analysi	cribed in Item 5 below meets the applyortation of Radioactive Material." ent of the regulations of the U.S. Dep of any country through or into which in OF THE PACKAGE DESIGN OR AF LE AND IDENTIFICATION OF REPO International Report No. H is Report on the HI-STAR of Revisi	licable safe partment of the packag PPLICATIC DRT OR AI I-21462 190 Cas on 0, da	ety stanc ge will be DN PPLICA 14. Sa k Sys ated T	tion fety BD.		

4. CONDITIONS

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

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(a) Packaging

- (1) Model No.: HI-STAR 190 System
- (2) Description

The HI-STAR 190 System is a canister system comprising a Multi-Purpose Canister (MPC) inside of an overpack designed for both storage and transportation (with impact limiters) of irradiated nuclear fuel. The HI-STAR 190 System consists of interchangeable MPCs that house the spent nuclear fuel and an overpack that provides the containment boundary, helium retention boundary, gamma and neutron radiation shielding, and heat rejection capability. The outer diameter of the overpack of the HI-STAR 190 is approximately 107 inches without impact limiters and approximately 128 inches with impact limiters. Maximum gross weight for transportation (including overpack, MPC, fuel, and impact limiters) is nominally 417,000 pounds. Specific tolerances germane to the safety analyses are called out in the drawings listed below.

Multi-Purpose Canister

There are two Multi-Purpose Canister (MPC) models designated as the MPC-37 and MPC-89. Both MPCs are designed to have identical exterior dimensions. The two digits after the MPC designate the number of reactor fuel assemblies for which the respective MPCs are designed. The MPC-37 is designed to contain up to 37 Pressurized Water Reactor (PWR) fuel assemblies; and the MPC-89 is designed to contain up to 89 Boiling Water Reactor (BWR) fuel assemblies.

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5.(a)(2)Description (continued)

The HI-STAR 190 MPC is a welded cylindrical structure with flat ends. Each MPC is an assembly consisting of a honeycombed fuel basket, baseplate, canister shell, lid, and closure ring. The outer diameter and cylindrical height of each generic MPC is fixed. A steel spacer is used with the shorter MPCs to ensure the MPC-overpack interface is bounded by the generic design. The fuel basket designs vary based on the MPC model.

Overpack

The HI-STAR 190 overpack is a multi-layer steel cylinder with a welded baseplate and bolted lid (closure plate). The inner shell of the overpack forms an internal cylindrical cavity for housing the MPC. The outer surface of the overpack inner shell is buttressed with intermediate shells for radiation shielding. The overpack closure plate incorporates a dual O-ring design to ensure its containment function. The containment system consists of the overpack inner shell, bottom plate, top flange, top closure plate, top closure inner O-ring seal, vent port plug and seal, and drain port plug and seal.

Impact Limiters

The HI-STAR 190 overpack is fitted with two impact limiters fabricated of aluminum honeycomb completely enclosed by an all-welded austenitic stainless steel skin. The two impact limiters are identical on the top and bottom and are attached to the overpack with 16 bolts.

(3)Drawings

The package shall be constructed and assembled in accordance with the following drawings or figures in Holtec International Report No. HI-2146214, Safety Analysis Report for the Holtec HI-STAR 190 Cask System, Revision 0:

(a) HI-STAR 190 Cask Assembly	Drawing 9841, Sheets 1-5, Rev. 0
(b) MPC-37 Enclosure Vessel	Drawing 6505, Sheets 1-4, Rev. 10

- (c) MPC-37 Fuel Basket Drawing 6506, Sheet 1, Rev. 11
- (d) MPC-89 Fuel Basket
- (e) MPC-89 Enclosure Vessel Drawing 6512, Sheets 1-3, Rev. 12

Drawing 6507, Sheet 1, Rev. 10

(f) HI-STAR 190 Impact Limiter Drawing 9848, Sheets 1-3, Rev. 0

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		(g) Damage	ed Fuel Containe	er (DFC)	Drawing 10234, Sheets 1-	5, Rev. 0
		(h) HI-STA	R 190 MPC Spac	cer Ring	Drawing 9849, Sheet 1, R	ev. 0
5.(b)	Conte	nts				
	(1)	Type, Form	, and Quantity of	Material		
		(a) PWF requ the o appl	R and BWR fuel a irements provide characteristics lis ication are autho	assemblies me ed in Conditions sted in Tables 7 prized for transp	eting the specifications and 5.b(1)(b) through 5.b.(1)(e .C.1, 7.C.2, and 7.C.3 of the portation.) and with e
		(b) Dam desc auth	naged fuel assem cribed in Table 7. orized for transp	nblies and fuel .C.5 for PWR a ortation.	debris meeting the configura nd Table 7.C.6 for BWR are	ations
		(c) The deca in Ta	post-irradiation r ay heat load, and ables 7.C.8 and 7	ninimum coolin I minimum initia 7.C.10 for MPC	g time, maximum burnup, n Il enrichment per assembly -37 and MPC-89 respective	naximum are listed ly.
		(d) For t requ verif appl	those spent fuel irements specific ication shall be p ication	assemblies tha ed in Table 7.C performed in ac	t need to meet the burnup .4 of the application, a burn cordance with Appendix 7.E	up) of the
		(e) Allov MPC Figu	wable heat load p C-37 and Table 7 res 7.C.1 and 7.0	oatterns for load .C.9 for MPC-8 C.2.	ding are identified in Table 7 9, with the cell identification	7.C.7 for a shown in
	(2)	Maximum C	antity of Materi	al Per Package	×	
		37 PWR fue 89	el assemblies in t	he MPC-37 or	89 BWR fuel assemblies in	the MPC-
5 (c)	Critica	lity Safety Ind	dex (CSI)=	0.0		
6.	In add	ition to the re	equirements of S	ubpart G of 10	CFR Part 71:	
	(a)	Each packa with detailed operation sh provisions p	ge shall be both d written operatir nall be developed provided in Chapt	prepared for sh ng procedures. d. At a minimu ter 7 of the HI-S	nipment and operated in acc Procedures for both prepar m, those procedures shall in STAR 190 SAR.	cordance ration and nclude the

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- (b) All acceptance tests and maintenance shall be performed in accordance with detailed written procedures. Procedures for acceptance testing and maintenance shall be developed and shall include the provisions provided in Chapter 8 of the HI-STAR SAR.
- 9. The personnel barrier shall be installed and remain installed while transporting the package if necessary to meet package surface temperature and/or package dose rates requirements.
- 10. The package authorized by this certificate is hereby approved for use under the general license provisions of 10 CFR 71.17.
- 11. Transport by air of fissile material is not authorized.
- 13. Expiration Date: TBD

REFERENCES:

Holtec International Report No. HI-2146214, *Safety Analysis Report for the HI-STAR 190 Cask System*), Revision 0.

FOR THE U.S. NUCLEAR REGULATORY

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COMMISSION

TBD

Date: TBD