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ATTACHMENT 1

NAC-MPC Draft CoC 1025, Amendment 6

C FORM 651 D-2004) D CFR 72 CERTIFICATE FOR SPENT FUE			U.S. NUCLEA	R REGULATORY COMMISSI
CERTIFICATE	219 MDa			
FOR SPENT FUE		CASKS		- 4 - 4
		<u>}</u>		Page 1 of 4
he U.S. Nuclean Regulatory Commission is issuing this Certificate of art 72, "Licensing Requirements for Independent Storage of Spent his certificate is issued in accordance with 10 CFR 72 238, certifyin oplicable safety standards set for thin 10 CFR Part 72, Subpart L. esign. This certificate is conditional upon fulfilling the requirements	Nuclear Fuel and g that the storage ind on the basis o	High-Level F design and f the Final Sa	Radioactive W contents desc afety Analysis	aste" (10 CFR Part 72). ribed below meet the Report (FSAR) of the cask
ertificate No. Effective Date Expiration Date Docket No.	Amendment No.	Mathematic	ent Effective Date	Package Identification No.
1025 04/10/2000 04/10/2020 72-1025	6		bd	USA/72-1025
sued To: (Name/Address) NAC International, Inc. 3930 East Jones Bridge Road Norcross, GA 30092				
Afety Analysis Report Title NAC International, Inc. Final Safety Analysis Report for the NAC Multi-Purpose Canister (MPC) System				
PPROVED SPENT FUEL STORAGE CASK	<u></u>			
Model No.: NAC-MPC				
Description:				
The NAC-MPC system is described in the Final Safety Commission has reviewed the FSAR as documented i				
The principal components of the NAC-MPC system are concrete cask (VCC), and the transfer cask.	e the transport	able storag	e canister (TSC), the vertical
The TSC is intended to be compatible with the NAC-S provides radiation shielding and contains internal air flo contents to be removed by natural air circulation aroun loaded TSC to and from the VCC and provides radiation TSC is placed in the VCC by positioning the transfer ca	ow paths that a d the canister on shielding wh	allow decay wall. The f nile the TS(heat from ransfer cas c is being c	the TSC spent fuel ik is used to move the losed and sealed. The

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NRC FORM 651A (10-2004)	AR REGM.	U.S. NUCLEAR REGULATORY COMMISSION
NRC FORM 651A (10-2004) 10 CFR 72	CERTIFICATE OF COMPLIANCE	- Certificate No. 1025
	FOR SPENT FUEL STORAGE®CASKS	Amendment No. 6
	Supplemental Sheet	Page 2 of 4
Description (continued):		
shield lid, two penetration pright circular cylindrical she sets of redundant port cover confinement boundary. The fuel tubes (for Yankee Class (for LACBWR fuel) includi (DFCs), laterally supported all basket designs are reta contained in stainless stee criticality control (for Conner LACBWR fuel basket may tubes, an 1100 aluminum prise For the Yankee Class MPC locations is also authorized removed from each side of	ts of a right circular cylindrical shell with a port covers, and a structural lid. The TSC ell with a welded bottom plate, a fuel baske er plates. The cylindrical shell, plus the bot he stainless steel fuel basket is a right circu- ss fuel), up to 26 fuel tubes (for Connecticu- ing 32 oversized tubes designed to account t by a series of stainless steel support disk ined by spacers on radially located tie rods I fuel tubes. The square fuel tubes are en- ecticut Yankee and Yankee Rowe fuel tubes include Boral on up to four sides for critical plate may be used for symmetry. C, an alternate fuel basket design with enla d. In this alternate configuration, the Boral f the fuel tube in the four corner locations.	for the MPC-LACBWR consists of a et, a closure lid with closure ring and two tom plate and lid(s), constitutes the ular cylinder configuration with up to 36 ut Yankee fuel) and up to 68 fuel tubes modate LACBWR damaged fuel cans s. The stainless steel support disks for s. The spent fuel assemblies are cased with Boral on all four sides for es). The square fuel tubes for the ulity control. For some LACBWR fuel
assemblies to the TSC wal The VCC is the storage ov environmental conditions, a a reinforced concrete (Type annular air passage to allo take non-planar paths to th transferred from the fuel as TSC wall. Heat flows by co TSC wall to the VCC inner liner is exhausted through shield plug, consisting of a covered by a carbon steel	he support disks and are the primary path f II. verpack for the TSC and provides structura and natural convection cooling of the TSC e II Portland cement) structure with a carbo we the natural circulation of air around the the VCC cavity to minimize radiation stream ssemblies to the tubes in the fuel basket and onvection from the TSC wall to the circulat liner. The heat flow to the circulating air fit the air outlet vents. The tops of the MPC- a carbon steel plate (gamma shielding) and lid. The top of the MPC-LACBWR VCC is el plate for gamma shielding and concrete	I support, shielding, protection from during long-term storage. The VCC is on steel inner liner. The VCC has an TSC. The air inlet and outlet vents ing. The spent fuel decay heat is nd through the heat transfer disks to the ing air, as well as by radiation from the rom the TSC wall and the VCC YR and CY-MPC VCC are closed by a solid neutron shielding material, closed by a single shielded lid
transport cask. It is a multi prevent a loaded canister f Retractable (hydraulically c operations. To minimize c	s shielding during TSC movements betwee i-wall (steel/lead/NS-4-FR/steel) design an from being inadvertently removed through operated) bottom shield doors on the trans contamination of the TSC, clean water is cir spent fuel pool loading operations.	d has a bolted top retaining ring to the top of the transfer cask. fer cask are used during TSC transfer
operation are not included CFR Part 72, Subpart L. S	iary equipment necessary for an independe as part of the NAC-MPC system reviewed Such equipment may include, but is not limi vacuum drying/helium leak test equipment	for a certificate of compliance under 10 ted to, special lifting devices, transfer

NRC FORM 651A		KO RE	n,		U.S. NUCL	EAR REGULAT	ORY CC	MMISSI
(10-2004) 10 CFR 72 CERTIFICATE OF COMPLIANCE			Certificate No. 1025					
	- C*		FUEL STORA		Ame	ndment No.	6	
		Supj	plemental Shee	کار	P	age 3	of	4
CONDITIONS			and the second					
1. OPERATING P	ROCEDURES			Ø				
W	ritten operating r	procedures shall	be prepared for	cask handling	, loading, ι	inloading, m	ovem	ent,
	rveillance, and n nsistent with the					ocedures sh	all be	
с. С							:	
2. ACCEPTANCE	TESTS AND M	AINTENANCE F	PROGRAM					
	itten cask accep				be prepare	d consisten	t with	the
teo	hnical basis des	scribed in Chapte	er 9 of the FSAR			·		
3. QUALITY ASS	JRANCE		45 					
Ac	tivities in the are	as of design, pu	irchase, fabricati	on, assembly,	inspection	, testing, op	eratior	٦.
ma	aintenance, repa e important to sa	ir, modification o	of structures, sys	tems and com	ponents, a	nd decomm	ission	ing tha
as	surance program lich is establishe	n which satisfies	the applicable r	equirements of	f 10 CFR F	art 72, Sub		
4. HEAVY LOADS		ITS						
	ch lift of an NAC		efer cask or VC	°C must be ma	de in acco	rdance with	the he	
loa	ids requirements	and procedure	s of the licensed	facility at whic	h the lift is	made. A pl	ant-sp	ecific
	fety review (unde erational complia						irea la	snow
5. APPROVED C								
	ntents of the NA rtificate.	C-MPC system	must meet the fu	uel specificatio	ns in the a	ttachments	to this	
6. DESIGN FEAT	URES							
	atures or charac achments to this		site, cask, or and	illary equipme	nt must be	in accordar	ice wit	th the

