NRC FORM 250			NRC LICENSE N	0.
(6-94)				
THIS LICENSE EXI	PIRES18 March 2014			
2	lnited States of America		XR15	3
			Amendmen	No. 03
	Nuclear Regulatory Commission		Page 1 of 2	
Reorganization Act of Commission issued pu	1974 and the regulations of the Nuclear Regulatory		thorizing the export of the materials lities listed below, subject to the te	
	LICENSEE	ULTI	MATE CONSIGNEE IN FOREIGN C	OUNTRY
Westinghouse Electric Company LLC 4350 Northern Pike Monroeville, PA 15146		Korea Electric Power Corporation 167 Samsung-Dong, Gangnam-Ku Seoul 135-791, Republic of Korea		
Attn: E.F. McDonough		(Ulchin Units 3 and 4)		
		OTHER PARTIE	S TO EXPORT	<u> </u>
DHIC Doosan Heavy Industries & Construction Co., Inc. 555 Guygok-Dong Changwon 641-792, Republic of Korea		NONE		
(Coordinate Equipment)	, Consolidate and Forward			
APPLICANT'S REF. NO. Ltr. Dtd. 2/28/01		COUNTRY OF L	ILTIMATE DESTINATION	Republic of Ko
QUANTITY	DESCRIPTION OF MATERIALS OR FACILITIE	S		
	design power level of approximately installations are Ulchin 3 and Ulchir	y 950 MWe (28	ear Steam Supply Systems, 325 MWt) each. The names	
	design power level of approximately installations are Ulchin 3 and Ulchir	y 950 MWe (28 n 4.		of the
otherwise transferred	design power level of approximately installations are Ulchin 3 and Ulchin XR15	y 950 MWe (28 n 4. 33, Amendmen THIS I	325 MWt) each. The names t No. 03, continued on Page ICENSE IS INVALID UNLESS SIGN Y AUTHORIZED NRC REPRESENT	of the 2
otherwise transferred	design power level of approximately installations are Ulchin 3 and Ulchin XR15	y 950 MWe (28 n 4. 33, Amendmen THIS I B JJM	1025 MWt) each. The names t No. 03, continued on Page LICENSE IS INVALID UNLESS SIGN Y AUTHORIZED NRC REPRESENT MANNEL	of the 2
otherwise transferred Act of 1954, as ame This license is subject	design power level of approximately installations are Ulchin 3 and Ulchin XR15 vor any right under this license shall be assigned or in violation of the provisions of the Atomic Energy nded and the Energy Reorganization Act of 1974. to the right of recepture or control by Section 108 of	y 950 MWe (28 n 4. 33, Amendmen B I Ronald D	ICENSE IS INVALID UNLESS SIGN Y AUTHORIZED NRC REPRESENT AUTHORIZED NRC REPRESENT AUTHORIZED NRC REPRESENT AUTHORIZED NRC REPRESENT ALL A Hauter D. Hauber, Deputy Director	of the 2
otherwise transferred Act of 1954, as ame This license is subject the Atomic Energy Ac	design power level of approximately installations are Ulchin 3 and Ulchin XR15	y 950 MWe (28 n 4. 33, Amendmen B I Ronald D Office of	1025 MWt) each. The names t No. 03, continued on Page LICENSE IS INVALID UNLESS SIGN Y AUTHORIZED NRC REPRESENT MANNEL	of the 2

EXPORT LICENSE

Continued from Page 1

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Description of Materials and Facilities (continued):

Each system consists primarily of: reactor vessels, reactor internals, pressurizers, steam generators, reactor coolant pumps, reactor instrumentation, monitoring and control equipment, reactor auxiliary equipment, emergency core cooling systems, fuel handling equipment, and various equipment and technical support services.

The total value of items to be exported from the United States under this license is approximately \$300,000,000.00.

Equipment, tools, components and materials covered by this license may be disposed of or returned to Westinghouse Electric Company LLC in the United States or transferred to the site of another reactor exported pursuant to a facility export license issued by the U.S. Nuclear Regulatory Commission to Westinghouse Electric Company LLC.

No byproduct, source or special nuclear material may be exported under this license.

The license is amended to: 1) change licensee name from CE Nuclear Power LLC to Westinghouse Electric Company LLC; 2) change address of licensee; and 3) change name of intermediate consignee from HANJUNG to DHIC, Doosan Heavy Industries & Construction Co., Inc.

This amendment replaces and supersedes the original license issued on April 6, 1992 and subsequent amendments through Amendment No. 02 issued on May 2, 2000.