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Your ref: Project Number 740
Our ref: DCP/NRC1759

July 19, 2006

SUBJECT: AP1000 Oath of Affirmation Submittal for Previously Submitted COL Technical Reports

In support of the Combined License application pre-application activities, Westinghouse submits AP1000 Standard Combined Licensing Technical reports. These reports complete and document, on a generic basis, activities required for COL information items in the AP1000 Design Control Document (DCD). These reports are submitted as part of the NuStart Bellefonte COL Project (NRC Project Number 740). The information included in these reports is generic and is expected to apply to all projects referencing the AP1000 Design Certification. The purpose for these report submittals and the expected pre-application review was explained in a March 8, 1006 letter from NuStart to the NRC.

Several technical reports submitted in the March/April 2006 timeframe were submitted without letters of Oath of Affirmation as required by 10 CFR 50.30(b). The purpose of this letter is to provide an Oath of Affirmation (Attachment 1) for these previously submitted Westinghouse AP1000 technical reports. Specifically, the attached Oath of Affirmation covers the list of AP1000 technical reports as identified in Attachment 2.

Questions or requests regarding the attached Oath of Affirmation should be directed to Westinghouse. Please send copies of such questions or requests to the prospective applicants for combined licenses that reference the AP1000 Design Certification. A representative for each applicant is included on the cc: list of this letter.

Very truly yours,

A. Sterdis, Manager

Licensing and Customer Interface

D. F. Hutching for

D079

# /Attachments

- 1. "Oath of Affirmation," dated July 19, 2006
- 2. "List of AP1000 Technical Reports Covered by Oath of Affirmation," dated July 19, 2006

cc:	S. Bloom	-	U.S. NRC	1A	1E
	S. Coffin	-	U.S. NRC	1A	1E
	G. Curtis	-	TVA	1A	1E
	P. Grendys	-	Westinghouse	1A	1E
	P. Hastings	-	Duke Power	1A	1E
	C. Ionescu	-	Progress Energy	1A	1E
	D. Lindgren	-	Westinghouse	1A	1E
	A. Monroe	-	SCANA	1A .	1E
	M. Moran	-	Florida Power & Light	1A	1E
	C. Pierce	-	Southern Company	1A	1E
	E. Schmiech	-	Westinghouse	1A	1E
	G. Zinke	-	NuStart/Entergy	1A	1E

# ATTACHMENT 1

"Oath of Affirmation"

dated July 19, 2006

#### ATTACHMENT 1

#### UNITED STATES OF AMERICA

#### NUCLEAR REGULATORY COMMISSION

In the Matter of:	)
NuStart Bellefonte COL Project	)
NRC Project Number 740	

# APPLICATION FOR REVIEW OF "AP1000 GENERAL COMBINED LICENSE INFORMATION" FOR COL APPLICATION PRE-APPLICATION REVIEW

Bruce W. Bevilacqua, being duly sworn, states that he is Vice President, New Plants Engineering, for Westinghouse Electric Company; that he is authorized on the part of said company to sign and file with the Nuclear Regulatory Commission this document; that all statements made and matters set forth therein are true and correct to the best of his knowledge, information and belief.

Bruce V. Bevilacqua

Bruce W. Bevilacqua

Vice President

New Plants Engineering

Subscribed and sworn to before me this 19th day of July 2006.

COMMONWEALTH OF PENNSYLVANIA

Notarial Seal
Debra McCarthy, Notary Public
Monroeville Boro, Allegheny County
My Commission Expires Aug. 31, 2009

Member, Pennsylvania Association of Notaries

**Notary Public** 

# **ATTACHMENT 2**

# List of AP1000 Technical Reports Covered by Oath of Affirmation Dated July 19, 2006

COL Technical Report Number	AP1000 Technical Report Number	Westinghouse AP1000 Transmittal Letter Number	Document Title	
15	APP-GW-GLR-006	DCP/NRC1728	Piping Benchmark Program	
27	APP-GW-GLR-007	DCP/NRC1728	Main Control Room Inleakage Test Frequency	
48	APP-GW-GLR-008	DCP/NRC1728	Identification of Ion Exchange and Adsorbent Media	
73	APP-GW-GLR-014	DCP/NRC1728	Dilution and Control of Boric Acid Discharge	
32	APP-GW-GLN-002	DCP/NRC1729	Zinc Addition	
37	APP-GW-GLN-003	DCP/NRC1729	Hydrogen Igniter Locations	
38	APP-GW-GLN-001	DCP/NRC1729	Passive Residual Heat Removal Heat Exchanger	
52	APP-GW-GLR-010	DCP/NRC1731	AP1000 Main Control Room Staffing Roles and Responsibilities	
59	APP-GW-GLR-011	DCP/NRC1731	Execution and Documentation of the Human Reliability Analysis/Human Factors Engineering Integration	
72	APP-GW-GLR-012	DCP/NRC1731	AP1000 Human Factors Engineering Program and Human System Interface Design	
*	WCAP-16555, Rev 0	DCP/NRC1731	AP1000 Identification of Critical Human Actions and Risk Important	
	(APP-GW-GL-011)		Tasks	

<sup>\*</sup>This document is referenced by APP-GW-GLR-011 (Technical Report 59)