DOCUMENT COVER SHEET					TDC:	Perma	nent File:	
DOCUMENT NO.	REVISIO	N PAGE		AS	SIGNED TO		OPEN ITEMS (Y/N)	
APP-GW-GL-700	18		1 of 1	W-	-S. D. Ruppre	echt	N	
DOCUMENT STATUS: PRE CFC CAE DE			DES	Westinghouse Acceptance of AP1000 Design Partner Document by:				
						(Name and Date	.)	
ALTERNATE DOCUMENT NUMBER:				WC	ORK BREAKDOWN #:			
ORIGINATING ORGANIZATIC	N: Westinghous	e Electric Co	mpany LL	.C				
TITLE: AP1000 Desig	n Control D	ocument						
ATTACHMENTS:					DCP/DCA/EDCR # INCORPORATED IN THIS DOCUMENT REVISION:			
CALCULATION/ANALYSIS RE	FERENCE:							
ELECTRONIC FILENAME	ELECTRONIC FILE FORMAT			LECTRONIC FILE DESCRIPTION				
© 2010 WESTINGHOUSE ELE All Class 3 Documents require					- WESTINGHO	USE NON-PRO	OPRIETARY CLASS 3	
LEGAL REVIEW L. A. Campagna				IGNATURE / DATE (If processing electronic approval select option)				
PATENT REVIEW D. E. Ekeroth				SIGNATURE / DATE Douglar Eliter "130/10				
© 2010 WESTINGHOUSE ELE	CTRIC COMPAN	Y LLC, ALL RI	GHTS RÉS	ERVED	- WESTINGHO	USE PROPRIE	TARY CLASS 2	
This document is the property of subcontractors and suppliers. with the terms and conditions of	It is transmitted to	you in confiden	ce and trus	t, and yo				
© 2010 WESTINGHOUSE ELE	CTRIC COMPAN	Y LLC, ALL RI	GHTS RES	ERVED	and/or STONE	& WEBSTER,	INC.	
WESTINGHOUSE PROPRIETARY CLASS 2 and/or STONE & WEBSTER CONFIDENTIAL AND PROPRIETARY								
This document is the property of property of and contains Confic and suppliers. It is transmitted and conditions of the agreemen	lential and Propriet to you in confident	ary Information	n owned by Id you agre	Stone &	Webster, Inc. ar	nd/or their affilia	ates, subcontractors	
Third Party Provided Informa To be used only for the specific in APP-GW-GAP-104.	tion contract under wh	ich it was prov	ided. Requ	iirements	and responsibil	ities for this info	ormation are specified	
ORIGINATOR(S) <u>WEC 6.1.pdf</u> J. L. Whiteman		SIGNATURE / DATE (If processing electronic approval select option)						
REVIEWER(S) <u>WEC 6.1.pdf</u> SIGNATURE / DATE								
P.G. Loza			1/30/10	0/10				
		SIGNATURE / DATE						
SIGNATURE / DATE			ΓE					
VERIFIER(S) <u>WEC 6.1.pdf</u>	ERIFIER(S) <u>WEC 6.1.pdf</u> SIGNATURE / DATE			Verification Method: Independent Review				
S. E. Ritterbusch	1.5	Ritterbuch #30/2	3010		Peer & c	ollaboration rev	views, process checks	
	I AP1000 plants ex nly the following pla		И1, SM2, H	Y1, HY2	and EPS			
APPLICABILITY REVIEWER WEC	6.1.pdf SIG	NATURE / DAT	ΓE					
J. M. Ford	7-	5 M. Foul	12/1/10	,				
RESPONSIBLE MANAGER* WEC	6.1.pdf SIG	NATURE / DAT	re –					

R. F. Ziesing

 F. Ziesing
 F. Ziesing
 11/30/10

 Approval of the responsible manager signifies that the document and all required reviews are complete, the appropriate proprietary class has been assigned, electronic file has been provided to the EDMS, and the document is released for use.

*

*** Electronically approved records are authenticated in the electronic document management system.



Design Control Document, Revision 18

© 2010 Westinghouse Electric Company LLC

All Rights Reserved

The design, engineering, and other information contained in this document have been prepared by or on behalf of the Westinghouse Electric Company LLC in connection with its application to the United States Nuclear Regulatory Commission (NRC) for design certification of the AP1000 passive nuclear plant design pursuant to Title 10, Code of Federal Regulations Part 52. No use of or right to copy any of this information, other than by the NRC and its contractors in support of Westinghouse's application, is authorized.

The information provided in this document is a subset of a much larger set of know-how, technology and intellectual property rights pertaining to standardized, modularized, nuclear powered, electric generating facilities that utilize a minimum of active components and are characterized by a passive shutdown system, designed by Westinghouse and referred to as the AP1000[™] nuclear power plant design. Without access and a Westinghouse grant of rights to that larger set of know-how, technology and intellectual property rights, this document is not practically or rightfully usable by others, except by the NRC as set forth in the previous paragraph.

This document has sensitive unclassified non-safeguards information (SUNSI) related to the physical protection of an AP1000 Nuclear Plant redacted pursuant to 10 CFR 2.390(d).

For information address:	Westinghouse Electric Company LLC
	Nuclear Plant Projects
	P. O. Box 355
	Pittsburgh, PA 15230