

ATTENDANCE LIST
for
Public Meeting

**REACTOR PRESSURE VESSEL ISSUES AND
10 CFR 50 APPENDIX H RULEMAKING**

Tuesday, January 19, 2016
8:00 AM -- 12:00 PM EST

Location: U.S. Nuclear Regulatory Commission
Three White Flint North Building
1st Floor, Rooms C03-C05
11601 Landsdown Street
Rockville, MD 20852

<u>Name</u>	<u>Organization</u>	<u>E-mail</u>
Steven UNIKEWICZ	NU SCALE	SUNIKEWICZ@NUSCALEPOWER.COM
Warren Bamford	Westinghouse	bamforwh@westinghouse.com
GREG KAMMERDENER	FIRST ENERGY	kkammerden@firstenergycorp.com
BRIAN BURGOS	EPRI	bburgos@epri.com
TERRY L. DICKSON	ORNL	tyd@ornl.gov
ROBERT CARTER	EPRI	bcarter@epri.com
Wayne Lunceford	EPRI	walunceford@epri.com
Brian Frew	GEH	brian.frew@ge.com
GEORGE DEPITA	GEH	GEORGE.DEPITA@GE.COM
Allen Hise	NRC/DLR	Allen.Hise@NRC.GOV
KRISHAN GARG	PSEG.	Krishan.Garg@PSEG.COM
ERIC OESTERLE	NRC	eric.oesterle@nrc.gov
Joan Olmstead	NRC	joan.olmstead@nrc.gov
Dan Widrewitz	NRC	dau.widrewitz@nrc.gov

**ATTENDANCE LIST
for
Public Meeting**

**REACTOR PRESSURE VESSEL ISSUES AND
10 CFR 50 APPENDIX H RULEMAKING**

**Tuesday, January 19, 2016
8:00 AM -- 12:00 PM EST**

Location: U.S. Nuclear Regulatory Commission
Three White Flint North Building
1st Floor, Rooms C03-C05
11601 Landsdown Street
Rockville, MD 20852

<u>Name</u>	<u>Organization</u>	<u>E-mail</u>
Gary Stevens	NRC	gary.stevens@nrc.gov
Justin Webb	WEC	webbjd@westinghouse.com
Ben Mays	WEC	maysbe@westinghouse.com
ANEES UDAYAWAR	WEC	UDYAWAA@westinghouse.com
Matthew DeVan	AREVA	matt.devlan@areva.com
R. Scott Boggs	Nextera / FPL	scott.boggs@fpl.com
Satira Labib	Duke Energy	satira.labib@duke-energy.com
David E. Whitaker	Duke Energy	David.Whitaker@duke-energy.com
Tim Griesbach	Structural Integrity	tgriesbach@structint.com
Brian Hall	Westinghouse	halljb@westinghouse.com
HEATHER MALIKOWSKI	EXELON	heather.malikowski@exeloncorp.com
Tim Wells	Southern Nuclear	tgwells@southernco.com
STEVEN DOWNEY	NRC	STEVEN.DOWNEY@NRC.GOV
HONGQING XU	NuScale LLC	HQXU@NUSCALEPOWER.COM
Carolyn Fairbank	NRC	Carolyn.fairbanks@nrc.gov
Nathan Palm	EPRI	npalm@epri.com

