

FINAL AGENDA

Industry / NRC Materials Programs Technical Information Exchange Public Meeting (Category 2)  
 NRC Headquarters, One White Flint North, TWFN Auditorium (enter via One White Flint North)  
 11555 Rockville Pike, Rockville, MD 20852

<b>Tuesday, May 21, 2019</b>		
<b>Time</b>	<b>Presentation Topic</b>	<b>Presenter Organization</b>
<b>0830</b>	<b>Introduction and Welcome</b>	NRC
0845	01-BWRVIP Update	BWRVIP
0915	02-Update on Industry FAVOR Analysis	BWRVIP and MRP
0945	17-Update on FAVOR & REAP	NRC
<b>1015</b>	<b>Break</b>	
1030	03-BWRVIP SLR Update/Overview	BWRVIP
1115	04-BWRVIP ISP for SLR	BWRVIP
<b>1145</b>	<b>Lunch</b>	
1245	28-PFM Guidance Update	NRC
1315	30-xLPR	NRC
1330	05-PWROG Materials Committee Update	PWROG
1400	08-MRP Update	MRP
<b>1500</b>	<b>Break</b>	
1515	07, 06 -Thermal Fatigue Update	MRP
1545	18, 08A -PWR Vessel internals (MRP-227, R1 update and RAI responses, NRC status on MRP-227, R1 review and action item status, status of SLR work)	NRC and Industry
<b>1645</b>	<b>Public comment</b>	
<b>1700</b>	<b>Adjourn</b>	

**Wednesday, May 22, 2019**

<b>Time</b>	<b>Presentation Topic</b>	<b>Presenter Organization</b>
0830	09, 10 -Core Barrel Cracking Update	PWROG and MRP
0915	19, 27, 11, 12, 13 -Internals Issues (BFB, OE Update, CRDM Thermal Sleeves, Guide Card Wear, etc.)	NRC and Industry
<b>1015</b>	<b>Break</b>	
1030	14-IMR Update	IMR
1100	20, 21 -RPV topics (Appendix H status, TLR for 25°F, PWROG Nozzle Report etc.)	NRC
1145	31-ASME Codes and standards and 10CFR50.55a update	NRC
<b>1200</b>	<b>Lunch</b>	
1300	29, 15-EPRI/NRC Cooperative Research Project on PWSCC Initiation	NRC and EPRI
1400	22, 16 -Zorita Internals Research Project (ZIRP)	NRC and MRP
1430	23-Material Harvesting	EPRI and NRC
<b>1500</b>	<b>Break</b>	
1515	24 -Status of WRS NUREG	NRC
1530	32-Welding Program Update and Code applications	EPRI
1600	25-HELB Update	NRC
1615	26-Advanced Manufacturing	NRC
<b>1630</b>	<b>Discussion, Capture Action Items</b>	<b>All</b>
<b>1645</b>	<b>Public comment</b>	
<b>1700</b>	<b>Adjourn</b>	