	Reactor Engineering Technical	Meeting	
Agen	January 9-10, 2013 Rooms 500 A/B Institute of Nuclear Power Operations		
Type of Meet	that gives participants an opportunity to discuss nuclear plant read	A technical meeting for up to 30 <b>PWR</b> and <b>BWR</b> reactor engineering engineers/supervisors that gives participants an opportunity to discuss nuclear plant reactor engineering activities, share beneficial practices, and solicit group input that will help improve their station's performance.	
Facilitators:	Craig Faulkner, Sr Evaluator, Engineering & Configuration Mana	Robert Burnham, Sr Evaluator, Engineering & Configuration Management, 770-644-8885 Craig Faulkner, Sr Evaluator, Engineering & Configuration Management, 770-644-8443 Rick Rohrer, Sr Evaluator, Engineering & Configuration Management, 770-644-8997	
	Agenda Topics - Day 1 (Tuesday, January 9, 2013)		
7:00 A.M.	Networking & Refreshments		
7:30	Welcome / Overview of Agenda	Craig Faulkner	
7:40	Engineering and Configuration Management Department Overview	<b>Bob Gambrill</b> Manager, Engineering & Configuration Management	
8:15	Introductions / Round Table Participants introduce themselves, share expectations for the meeting, provide a list of station/utility <u>reactor engineering</u> highlights over past year (Include items such as fuel performance, startup testing and reactivity management – approximately 2-3 minutes each )	Participants	
9:15	Break		
9:30	Operating Experience Review- Industry Shaping Events for Reactor Engineering- Areas for Improvement associated with Reactor Engineering- Strengths associated with Reactor Engineering	Craig Faulkner	
10:30	<b>Reactor Engineering / Operations Interface</b>	TBD	
11:30	Lunch – A video from NASA highlighting technical conscience will be shown during the lunch period for all those interested (This video was shown during the 2012 RE meeting)	Rm – TBD (Lunch) TBD (Video)	
1:00 P.M.	<b>Discussion Topics Review Part I</b> Selected participants kick off each discussion topic by describing challenge and then discuss potential success paths Participants to determine topics of discussion before meeting.	Participants Split Rooms (B & P)	
3:00	Reactor Engineering roll in technical conscience	Bob Burnham	
4:00	Critique and review plan for Wednesday	Craig Faulkner	
4:30	Adjourn		

Agenda Topics - Day 2 (Wednesday, January 10, 2013)			
7:00 A.M.	Networking & Refreshments		
7:30	Daily Review / Check and Adjust	Craig Faulkner	
7:45	<b>Discussion Topics Review Part II</b> Selected participants kick off each discussion topic by describing challenge and then discuss potential success paths Participants to determine topics of discussion before meeting.	Participants Split Rooms (B & P)	
9:45	Break		
10:00	<ul> <li>New Performance Objectives and Criteria</li> <li>Discuss the changes to the PO&amp;Cs and how they will change how the evaluations are performed</li> <li>New maintenance area added concerning refueling operations</li> </ul>	Scott Hawn	
10:45	Reactor Engineering Training- Discuss qualification process and types of training being implemented- Discuss continuing training topics	TBD	
12:30 P.M.	Critique & Adjourn	Craig Faulkner	