DCISC Fact-Finding Meeting Agenda

The following is the agenda for the December 11-12 Fact-Finding visit with Dr. Per Peterson and Ferman Wardell.

The meetings will take place in the locations noted.

Fime / Date	Wednesday, 12/11	Thursday, 12/12
0630		
0700		
0730	Enter PA	
0800	PHC	County Relocations
0000		County Relocations
0830	Boardroom	County Gov't Center – 1055 Monterey St.
		SLO, 4 th Floor
0900		Travel to Plant
0930	1R18	
	(may be a couple of minutes late)	
1000	Boardroom	
4000	Digital System Overview	Ester DA
1030	CR DCPP 104-6-Northeast	Enter PA
1100	Containment Hatch	INPO E&A
1100		Jim Welsch
1130	CR DCPP 104-6-Northeast	104-5-502
and the second	Lunch	
1200		Software QA and Cyber Security
		and and
1230	PIRB	CR DCPP 104-5-527
		Lunch
1300	Boardroom	
		Last Falles ha
1330		Load Following Jeff Summy; Jeff's Office
1400	Workplace Seismic Safety	Executive Debrief/Ferman to exit PA
1400	Craig Murry/	Ed Halpin; Ed's Office
1430	oralg many.	
1500		
1530		
1600	PPS Advance Logic System	
1620	CR DCRP 104.2.216	
1630	CR DCPP 104-3-316	

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Smith, Christopher

From: Sent: To: Cc: Subject: Ferman Wardell Sunday, October 27, 2013 11:35 AM

Per Peterson; Ferman Wardell; Bob Budnitz; Peter Lam; Dave Linnen; Rob Wellington Proposed Agenda for December 11-12 FF Meeting

finding Meeting. These are the subjects, and there'll be more detail soon. Let me know of questions. Thanks.

Proposed Agenda for December 11-12, 2013 DCISC FF Meeting

1. Workplace Seismic Safety & Tour

2. DCPP Potential/Plans for Power Reduction, Longer Innages/Outages and/or Load Following

3. Overview of Diablo Canyon Plant Protection System (PPS) Advanced Logic System (PPS Replacement)

4. Ability to Close Containment Equipment Hatch During or Following a Hosgri Earthquake

5. Digital Control Systems: Overview & Performance History and Plans for Future Installations

6. INPO Evaluation, DCPP's Response & Actions to Address AFIs

7. SLO County Use of Precautionary Relocations [request SLO County rep included, and we could meet offsite if needed]

Integrated Risk Review Team and Assessment of Maintenance Risk Implementation & Examples
Observe Plant Health Committee Meeting

10. Software QA Program Update Including Cyber Security & Digital Control System Software

11. Outage 1R18 Scope, Plans & Outage Safety Plan -

12. Design Quality Issues Update Including Effectiveness Review of Corrective Actions

13. Observe Performance Improvement Review Board Meeting

14. DCISC Member Meet with CNO or Site VP

Ferman

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PG&E Data Request No.:	A4NR_001-05			
PG&E File Name:	JointReliabilityPlanOIR_DR_A4NR_001-Q05			
Request Date:	March 11, 2014 Requester DR No.: 001			
Date Sent:	April 16, 2014 Requesting Party: Alliance for Nuclear			
			Responsibility	
PG&E Witness:		Requester:	A4NR	

QUESTION 5

Has PG&E performed internal studies or contracted with others to study operating either or both units at Diablo Canyon in a load-following mode?

ANSWER 5

Yes

PG&E Data Request No.:	A4NR_001-06			
PG&E File Name:	JointReliabilityPlanOIR_DR_A4NR_001-Q06			
Request Date:	March 11, 2014 Requester DR No.: 001			
Date Sent:	April 16, 2014 Requesting Party: Alliance for Nuclear			
			Responsibility	
PG&E Witness:		Requester:	A4NR	

QUESTION 6

If the answer to Question 5 is affirmative, please provide copies of all documents and electronically stored information relating to such studies and PG&E's evaluations thereof.

ANSWER 6

PG&E objects to this question insofar as it seeks production of confidential or privileged information. PG&E has not identified any non-confidential/non-privileged documents or electronically stored information responsive to this request.

PG&E Data Request No.:	A4NR_001-07			
PG&E File Name:	JointReliabilityPlanOIR_DR_A4NR_001-Q07			
Request Date:	March 11, 2014 Requester DR No.: 001			
Date Sent:	April 16, 2014 Requesting Party: Alliance for Nuclear			
			Responsibility	
PG&E Witness:		Requester:	A4NR	

QUESTION 7

Has PG&E communicated with the California Independent System Operator about the possible operation of either or both units at Diablo Canyon in a load-following mode?

ANSWER 7

PG&E has not identified any communications with the California Independent System Operator about the possible operation of either or both units at Diablo Canyon Power Plant in a load following mode.

PG&E Data Request No.:	A4NR_001-08			
PG&E File Name:	JointReliabilityPlanOIR_DR_A4NR_001-Q08			
Request Date:	March 11, 2014 Requester DR No.: 001			
Date Sent:	April 16, 2014 Requesting Party: Alliance for Nuclear			
			Responsibility	
PG&E Witness:		Requester:	A4NR	

QUESTION 8

If the answer to Question 7 is affirmative, please provide copies of all documents and electronically stored information relating to such communications.

ANSWER 8

The answer to Question 7 is not in the affirmative.

PG&E Data Request No.:	A4NR_001-09			
PG&E File Name:	JointReliabilityPlanOIR_DR_A4NR_001-Q09			
Request Date:	March 11, 2014 Requester DR No.: 001			
Date Sent:	April 16, 2014	Requesting Party:	Alliance for Nuclear	
			Responsibility	
PG&E Witness:		Requester:	A4NR	

QUESTION 9

Does PG&E have any plans for future studies of the possible operation of either or both units at Diablo Canyon in a load-following mode?

ANSWER 9

Yes

PG&E Data Request No.:	A4NR_001-10			
PG&E File Name:	JointReliabilityPlanOIR_DR_A4NR_001-Q10			
Request Date:	March 11, 2014 Requester DR No.: 001			
Date Sent:	April 16, 2014 Requesting Party: Alliance for Nuclear			
			Responsibility	
PG&E Witness:		Requester:	A4NR	

QUESTION 10

If the answer to Question 9 is affirmative, please provide copies of all documents and electronically stored information relating to such plans.

ANSWER 10

PG&E objects to this question insofar as it seeks production of confidential or privileged information. PG&E has not identified any non-confidential/non-privileged documents or electronically stored information responsive to this request.

PG&E Data Request No.:	A4NR_001-11			
PG&E File Name:	JointReliabilityPlanOIR_DR_A4NR_001-Q11			
Request Date:	March 11, 2014 Requester DR No.: 001			
Date Sent:	April 16, 2014 Requesting Party: Alliance for Nuclear			
			Responsibility	
PG&E Witness:		Requester:	A4NR	

QUESTION 11

Has PG&E communicated with the staff of the California Public Utilities Commission about the possible operation of either or both units at Diablo Canyon in a load-following mode?

ANSWER 11

PG&E has not identified any communications with the staff of the California Public Utilities Commission about the possible operation of either or both units at Diablo Canyon Power Plant in a load following mode.

PG&E Data Request No.:	A4NR_001-12			
PG&E File Name:	JointReliabilityPlanOIR_DR_A4NR_001-Q12			
Request Date:	March 11, 2014 Requester DR No.: 001			
Date Sent:	April 16, 2014 Requesting Party: Alliance for Nuclear			
			Responsibility	
PG&E Witness:		Requester:	A4NR	

QUESTION 12

If the answer to Question 7 is affirmative, please provide copies of all documents and electronically stored information relating to such communications.

ANSWER 12

The answer to Question 11 is not in the affirmative.