

METROPOLITAN EDISON COMPANY Subsidiary of General Public Utilities Corporation

Subject DAILY PLANNING MEETING

Location TMI

To DISTRIBUTION

Date April 5, 1979
JGH Memo #

Location: Trailer #22

Time: 10:00 a.m.
Daily

The above meetings are being initiated in order to more effectively coordinate activities, assign task responsibilities and obtain general agreement on the activities for the 24 hour period following each meeting. It is intended that these meetings will be reasonably short. Thus, it is important that attendees come prepared to discuss the agenda items and have reasonable alternatives for those they feel are objectionable. Any attendee wanting to place an item on the agenda should contact the scheduling group in Trailer #21 prior to 8:00 a.m. the day of the particular meeting of concern. Such items should include a short statement of the activity of concern and an indication of the priority the items should be given. It is expected that those in attendance will have the necessary authority to approve the daily plan and they will be expected to sign the plan for succeeding 24 hour period.

Attached is a list of activities to be discussed at the next meeting.

R. J. Toole Jr.
J. V. HERBEIN

:jfg

cc: W. Creitz
J. G. Herbein - 2 copies
G. P. Miller/J. B. Logan
B. Gruber
D. Ross/R. Vollmer
W. Gunn/W. H. Hirst
R. C. Arnold/R. F. Wilson
R. J. Toole/J. Sheehan
D. M. Shovlin
J. L. C. Bachofer, Jr.
J. Devine
J. T. Faulkner
D. E. Hetrick
L. F. Rogers
J. J. Colitz
J. F. McConnell
D. Limroth
Observation Center Hd. Qtrs.
File - Trailer # 21-P&S

DAILY PLANNING MEETING AGENDA
April 6, 1979

ITEM NO.	TASK COORD.	DESCRIPTION/STATUS	DATE REQUIRED
1		<u>DEGAS IN PRESENT MODE:</u>	Pri 1
A	Devine/B&W	Do we reduce Pressure in 50 psig increments to 500 psig? <i>John McMillian</i>	Noon 4-5
B	Devine/B&W	How do we measure rate of Degas? Not in procedure - use the normal bubble method - noxie analysis	Pri 1
C.	Devine/Kunder	Increase letdown flow. Effort has stopped because of high radiation area ~ 600-700 R. 3 manual & all automated valves	Pri 1
D.	Miller/Devine	Verify letdown valve alignment of makeup system. <i>B&W to work on it</i>	<i>Consider bypass filter - demon</i> Pri 1
E.	Shovlin/Knoll	Restore pressurizer heater. (495 KW of 1755 KW OOS) <i>opened over night. 14-1500 KW capacity</i>	Pri 1
F.	Devine	Investigate use of sample line to Degas. <i>Sample line from where adding Boron 300-400 gbs</i>	Pri 1
		<u>PRIMARY SAMPLES:</u>	
2 A.	Miller/Dubiel	Robot performance testing for RCS samples - need procedure. NRC has approved a revised procedure ~ 2200, 4/5/79	Pri 2 <i>We have our justifications Can the man take the sample - Gruber</i>
B.	B&W Rogers /Herbein	Determine urgency & requirements for primary sample to evaluate core condition. <i>High priority</i>	Pri _____

ITEM NO.	TASK COORD.	DESCRIPTION/STATUS	DATE REQUIRED
3. Grayber/Bachofer		Improve TLD methods. (Do we need to read daily?)	Pri 1
	Bachofer <i>(Bob Jeffreys) Oyster Creek</i>	Co-ord. personnel to limit exposure of aux. opers/rad tech.	Prior to 1500, 4/5
4. Miller/Dubiel		Determining sources of high iodine sample near AB elevator. <i>Scumpare at that end of Moly. By 8:00 today the locations.</i>	Pri 1
5. B&W Rogers	<i>Continue as Priority 2 Gauge installed but no curve form B&W</i>	Test on PZR. level for loss of 2nd level indicator. Heise gage installed. Develop procedure for testing/reading.	Pri 2
6. Miller/Herbein	<i>OK Ready to go.</i>	MU tank vent to RB. Repair fitting. <i>Take up and fit what was wrong</i>	Pri 1
7. Devine/Miller		Waste gas decay tank vent. <i>Find best design work</i>	Pri 1
		Prepare presentation on venting to Rx Bldg.	Prior to 1700, 4/5
<u>DH SYS. FOR COOLDOWN:</u>			
8. A. Arnold		Develop game plan for use as cool-down if required.	Pri. 2
	<i>OK</i>		
B. Gunn/Cobean		Work with W to develop design for parallel DH Sys.	
	<i>OK</i>		

ITEM NO.	TASK COORD.	DESCRIPTION/STATUS	DATE REQUIRED
9. B&W Rogers	OK	Develop methods and procedures for cooldown using OTSG'S on natural circulation:	Pri 2

Are both OTSG's required for:
A) Steaming down
B) Solid secondary cooldown

10. Wallace	Calculate Rx coolant spray flow.	Pri 2
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Needs to rate.

11 Limroth	Qualify (5) men, at least, to go in Aux. Bldg. by 1700 on 4/5/79.	Pri 1
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OK

12. Gunn/Cobean	BFR	Design/Fab. install shield plugs at DH vaults in aux. bldg.	Pri 2
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13. McConnell/Gunn	BFR needs	Design a shield wall at cond. demins in Turb. Bldg.	Pri 2
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Contain 1% failed fuel now design for 1%

Condensate — Call Belknap

If they run the decay heat system

14. Gunn/Catalytic	OK	Clear warehouse at south end of site for GPU rec'd matl's	Pri 2 (4/6/79)
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15 Herbein/Gunn	IWT sump discharge. Install portable IWT system.	Portable system still coming	Pri 2
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IWT sump discharge. Install portable IWT system.

Sewage Treatment

16 Gunn/Hirshman	G&P system	Design and install filters at vacuum pump discharge.	Pri 2
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Procedure
need procedure

can't find
filter

considered as a temporary system
could be upgraded to a permanent system.

<u>ITEM NO.</u>	<u>TASK COORD.</u>	<u>DESCRIPTION/STATUS</u>	<u>DATE REQUIRED</u>
17. Devine/McConnell		RMS De-sensitization. <i>Prepare a list by plant</i>	Pri 2
18. Devine/Cobean		Seismic analysis of main steam lines in Turb. Bldg. <i>analysis has started</i>	Pri 2
19. Limroth,		Develop access list to Island/ control room. <i>Are additional supports req'd? 2</i> <i>Task of seismic anal. should</i> <i>not hold up to going solid at</i> <i>NRC will</i> <i>SGA was submitted</i>	Pri 2
	Stacy/	Security on Island <i>OK</i>	
	Miller	Fire fighting readiness <i>needs follow up</i>	
20. B&W Rogers/Shepherd		Core analysis program: A. Thermocouples from incores B. Neutron signals from incores C. Noise analysis	Pri 2
	Arnold	Provide contingency effort co-ordination. <i>(1) What would happen if you had to leave</i> <i>the control room</i> <i>(2) What would happen if you had to leave</i> <i>the island</i>	

<u>ITEM NO.</u>	<u>TASK COORD.</u>	<u>DESCRIPTION/STATUS</u>	<u>DATE REQUIRED</u>
22.		<u>PLANT CHANGES:</u> A. Miller/Troffer Develop list (Colitz supply man). <i>List of items from Control Room.</i>	Pri 2
	B. Miller	Establish control room change control log.	
23.	Miller	Develop procedure to put plant in best possible condition for CR/site/total evacuation. Update emergency plan.	Pri 1 <i>OV Proceeding</i>
24.	McGuoy/Shawalter	Construct brick wall at water filter system, Unit 1 HX vault for Unit 1 processing. <i>Working on it</i>	Pri 2
25.	Gunn	Move Aux Bldg.model to Turbine deck/provide pictures. <i>Moved</i>	Pri 2
26		<i>Activities</i>	
27.	Gruber	<i>Organization</i>	
28		<i>modifications Group & Structures</i>	

<u>ITEM NO.</u>	<u>TASK COORD.</u>	<u>DESCRIPTION/STATUS</u>	<u>DATE REQUIRED</u>
<u>RADIWASTE MANAGEMENT ACTIVITIES</u>			
1.	McConnell/Gunn	Design/install additional waste hold-up facility for tie in to waste gas system. (ECM issued for foundation)	Pri 2 <i>We would like to see these done</i>
2	McConnell/Gunn	Develop processing system. (Tank farm)	Pri 1 <i>We would like to see these done</i>
<u>IODINE CONSIDERATIONS</u>			
A.	McConnell	Sample AB/FH Bldg. for filter replacement indicating acceptable operation.	Pri 1 <i>The need to replace has not been established.</i>
B.	McConnell Palmer/Jackson	Provide alternate set of filters for AB/FH HVAC.	Pri 2 <i>This alternative consideration</i>
C.	McConnell	Determine best solution to be used in Aux. Bldg. to maintain acceptable iodine limits.	Pri 1 <i>The working group is suppose to be evaluating what solution would be most effective & the effects on equipment</i>
D.	McConnell	Analysis of existing conditions <i>I don't know what this means.</i>	Pri 1 <i>Other thing</i>