

METROPOLITAN EDISON COMPANY Successors of Edison Electric Co.

Subject DAILY PLANNING MEETING

Location T11

To DISTRIBUTION

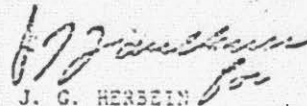
Date April 7, 1979  
JCH Memo #

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.

Attached is a list of activities to be discussed at the next meeting (APRIL 8, 1979)



J. G. HERBEIN

:jfg

cc: W. Creitz  
 J. G. Herbein - 2 copies  
 G. P. Miller/J. B. Logan  
 B. Graber  
 D. Ross/R. Vollmer/J. COLLINS  
 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. Davine  
 J. T. Faulkner  
 D. E. Metrick  
 L. C. Rogers  
 J. J. Colitz  
 J. F. McConnell  
 D. Limroth  
 L. L. Lawyer  
 G. J. Troffer/T. A. Mackey, Jr.  
 F. Palmer  
 Observation Center Hd. Qtrs.  
 File - Trailer # 21-P55

163 086

# TMI SITE SCHEDULE

CO-ORD.	TASK	SAT 4/7	SUN 4/8	MON 4/9	TUES 4/10	WED 4/11
SHIFT SUPT.	1. DEGAS PRIM. PLANT					
SHIFT SUPT.	2. VENT M/TK. TO R.B.					
MILLER	3. XFER UNFZ MWHT TO RC BLEED TKS					
PITKA	4. SAMPLE PRIM. PLANT					
SHIFT SUPT.	5. SAMPLE B-0756					
MC GUSH	6. PROCESS 100K GAL. H <sub>2</sub> O FROM UNIT 1 TO CARGUN					
SHIFT SUPT.	7. MAKE ROOM IN AB SUMP FOR: H <sub>2</sub> OIL & TMO. ADD.					
PORTER	8. RESTORE PER. HYDRS.					
PORTER	9. PER LEVEL HEISEGAGE TESTING					
MILLER	10. OBTAIN READINGS FROM (B) PURRAME CHAMBERS					
	REFER TO SHIFT SUPT. FOR DE-GENERATION SECTION THAT IS MOST CURRENT					

163 087

*[Handwritten signature]*  
4/11/79

ITEM  
NO.TASK  
COORD.DAILY PLANNING MEETINGS AGENDA  
APRIL 8, 1979  
DESCRIPTIVE/STATUSDATE  
REVISIONRADWASTE MANAGEMENT ACTIVITIES

1. Palmer/Gunn  
COBEAN Design/install additional waste gas/liquid hold-up facility utilize fuel pools or other locations to process high level WASTE.  
HOLD UP ON REMOVAL OF PAKS FROM "B" FUEL POOL  
PRI 1
2. Palmer/Gunn/  
COBEAN Develop processing system For Aux. Bldg. water (utilize Chem. Clean Bldg). Submit to Arnold for approval BY 1600, 4/9/79  
CONCEPTUAL DESIGN WRITTEN  
PRI 1
3. Palmer/~~Arnold~~/  
COBEAN  
MCGUEY Process about 100,000 gal. of water from Unit 1 thru Capgun process - Estimate 3 days.  
REPAIR LEAK IN RIG  
PRI 1
- ~~4. Miller/McGoey Sampling unit #1 water (2000 gal.) which was transferred from Unit #2 to Unit #1 to determine if misc. waste hold-up tk. to Unit #1 misc. waste storage tk. DONE~~
4. Palmer Make survey on Unit #2 to get water to Capgun as installed in Unit #1.  
PRI 2
5. ~~DEVINE~~  
MCGUEY Waste gas decay tk. - being routed to RX bldg. - SECURED AT 30 PSIG - REVIEW PROCEEDURE AND REVISE, IF NECESSARY  
PRI 2
7. A. GARDER/  
Palmer AB/FH Bldg. HVAC - Develop methods to survey filters.  
ADDITIONAL FILTERS (4 BANKS) DUE 4/20 OR 4/21/63 088  
PRI 2
- B. COBEAN/GUNN DEVELOP DESIGN FOR INSTALLATION OF AB/FH AIR FILTER SYSTEM ON ROOF - WILL REQUIRE TRIPPER REVIEW

ITEM  
NO.

TASK  
COND.

DESCRIPTION/STATUS

DATE  
REQUIRED

RADWASTE MANAGEMENT ACTIVITIES

8. Palmer

Re-~~check~~ effectiveness of charcoal filters. - Aux. Bldg. (NOT PROGRESSING)

PRI 2

9. MILLER

TRANSFER UNIT 2 MISC. WASTE HOLDUP TANK TO RC BLEED TANKS

PRI 1

10. IODINE CONSIDERATIONS

~~A. Palmer - Sample AB/TH Bldg. for filter replacement indicating acceptable operation. Pri 1~~

A. Palmer/Davine  
MILLER/SHIFT SUPT.

~~Determine best~~ Solution to be used in Aux. Bldg. to maintain acceptable iodine limits. ~~Have procedure for ammonia addition.~~

Pri 1

15 ~~lb/gal/hr~~

(MAKE ROOM IN AUX BLDG SUMP)  
PRIOR TO ADDING

~~B. Palmer - Analysis of existing conditions. Pri 1~~

163 089

5  
DAILY PLANNING MEETING AGENDA  
April 7, 1979  
8

ITEM NO.	TASK COORD.	DESCRIPTION/STATUS	DATE REQUIRED
		<u>DEGAS IN PRESENT MODE:</u>	<del>Pri 1</del>
A	Wallace/Devine/ ESW	Reduce Pressure in 50 psig increments to 500 psig. <i>DELAYED BY LETDOWN</i> a) Develop Procedure - NRC to approve. b) Execution requires Herbein approval.	<i>Pri 1</i>
B	Wallace/Devine/ ESW	How do we measure rate of Degas? Methods being pursued: 1) Normal bubble method <i>LEAVE ON</i> <del>2) Noise analysis method</del>	Pri 1
C	Wallace/Devine/ ESW	Increase letdown flow. - <i>CONTINUE HEATING LETDOWN FLOW</i> <del>2) Noise analysis method</del>	Pri 1
D	ESW Rogers/ Miller/Devine	Verify letdown valve alignment of makeup system. - <i>GET FINISHED UP FLOW DIAG. TO R. CARROLL SAT. 4/12</i>	Pri 1
E	Devine/Porter	Restore pressurizer heater. <del>(400 KW @ 1700 KW @ 800)</del> <i>1016 KW AVAILABLE - 15 HEATERS OOG RECTIFIERS IN SHIPMENT</i>	Pri 1
		GPU Develop program & provide mat'ls. Plant staff co-ordinate.	

163 090

ITEM NO.      TASK COORD.      DESCRIPTION/STATUS      DATE

2.      PRIMARY SAMPLES:  
~~Miller/Porter      Test on PZR level for loss of 2nd level indicator.      Fri 1~~  
~~Colitz/Bachofer      Co-ord. personnel to limit exposure of aux. ops/rad tech.      Fri 1~~

*PRIORITY ITEM*  
 A. *SHIFT SUPT.*  
 BSW Rogers  
 (CALL J. COLLINS)  
 944-3010

~~Determine urgency & requirements~~  
 TAKE primary sample to evaluate core condition.      Fri 1 (PLUS)  
 PRESSURIZED AND DEGASSED SAMPLE ON 4/9

B. COLITZ  
 E. Wilson/Devine

ARRANGE MANPOWER TO GET SAMPLE  
 BSW recommends going to 3,000 ppm boron - increased need for sample of RCS. -      Fri 2  
 REQUIRES HERBEIN APPROVAL PRIOR TO ADDING BORON

3. Grayber/  
 SHOUWEN

1. Improve TLD methods. - MOVE TO TIME OFFICE & RELOCATE TRAILER TO GET JELLY SAMPLE SET-UP      Fri 1  
 2. Provide organization chart & set-up on Turbine Bldg. operative floor.

Colitz/Bachofer

Co-ord. personnel to limit exposure of aux. ops/rad tech. } UTILIZE REVELED PEOPLE  
 System in effect by 1700, 4/6 for high exposure groups/remaining groups in (2) days (4/9/79)

4. BSW Rogers/Porter

Test on PZR level for loss of 2nd level indicator. Heise gage installed. Develop procedure for testing/reading. (Repair sample valves - hydro line)      Fri 2

5. Miller/  
 SHIFT SUPT.  
 Herbin

NU tank vent to RB. - ATTEMPT TO LOWER PRESSURE THRU COMPRESSORS      Fri 2

163 091

ITEM NO.	TASK CODED.	DESCRIPTION/STATUS	DATE
----------	-------------	--------------------	------

6. DH SYS. FOR COOLDOWN:

~~Develop general design for parallel DH system if required. SEE G.A. BELOW~~ Pri 1

A. Gunn/Cobean Work with W to develop design for parallel DH Sys. Pri 2  
ARNOLD/TROFFER TO APPROVE DESIGN

7. BSW Rogers/Cobean/Gunn Develop methods and procedures for cooldown using OTSG "A" on natural circulation & going to ultimate conditions: Pri 1

- A) Develop OTSG closed loop - OTSG "B"
  - B) Develop HPI Sys. w/pump - OTSG "B"
- ARNOLD/TROFFER TO APPROVE DESIGN

8. Wallace Calculate Rx coolant spray flow. Pri 2  
 (35 GPM)

9. Cobean/Gunn Design/Fab. install shield plugs at DH vaults in aux. bldg. Pri 2  
TROFFER WILL APPROVE

10. A. Cobean/Gunn Design a shield wall at cond. demins in Turb. Bldg. Pri 2  
TROFFER WILL APPROVE

11. Gunn/Hirshman/Cobean Design and install filters at vacuum pump discharge (DW-FA/S/C) (BSR ECM) Pri 2  
TROFFER WILL APPROVE

ITEM NO.	TASK CONC.	DESCRIPTION / STATUS	DATE
12.	Devine/Miller/ Porter	RMS De-sensitization. Need procedure & develop priority list.	Feb 2
<del>13.</del>	<del>Devine-Coleman</del>	<del>Seismic analysis of main cross beams in Turb. Bldg.</del> SEISMIC ANALYSIS WILL CONTINUE - WILL NOT HOLD UP SOLID FILL OF MS LINES. <del>Are additional supports req'd?</del>	<del>Feb 1</del>
<del>14.</del>	<del>Osney</del>	<del>Security on Island - Established in CR if cable spread RM - move to security bldg. as next priority.</del>	
15.	BLW Rogers/Shepherd	Core analysis program: A. Thermocouples from increas - (30 Reading correctly)  B. Neutron signals from increas  C. Noise analysis	Feb 2
14.	Arnold	Provide contingency effort co-ordination.	



ITEM NO.	TASK CATE.	DESCRIPTION/STATUS	DATE
----------	------------	--------------------	------

15. PLANT CHANGES:

A. Porter/Troffer Develop list - BACKFIT TO 3/28 TRIP Fri 2

B. Miller/Porter/SHIFT SUIT. Establish control room change control log. & MAINTAIN

~~C. Miller/Toole Provide list of systems/components requiring safety evaluation LIST TO QA~~

D. Troffer Define organization and charter

16a Miller/Porter Develop procedure to put Unit ~~1~~ 2 in best possible condition for CR/site/total evacuation. Update emergency plan. PLAN TO FORCE FOR APPROVAL ON 4/6/79 Fri 1

17. A. MILLER/PORTER Ensure tags are installed & valves positioned to maintain containment integrity & insure it will not be breached. Fri 1

B. DEVINE CONCUR IN BEST ALIGNMENT FOR LONG TERM CONTAINMENT

18. Miller/Toole Set up ~~procedure~~ ~~organization~~ ~~organization~~ & ~~new system takeover~~ to include start-up req'ts.

19. MILLER/PORTER) OBTAIN READINGS FROM (B) PRI 1  
BROUGHTON CHAMBERS OF POWER RANGE

20. MILLER/SHIFT SUIT. OBTAIN B- OTSG SAMPLE (RCA REQUEST FOR 4/7) PRI 1

163 094

DAILY PLANNING MEETING AGENDA  
APRIL 2, 1979

<u>ITEM NO.</u>	<u>TASK COORD.</u>	<u>DESCRIPTION/STATUS</u>	<u>DATE REQUIRED</u>
21.	ALARA/ SACHATELLO/ MCINTOSH/ ZURLINNE	PROVIDE SHIELDING EXPERT FOR EXPOSURE CONTROL	Pri 1
22.	GRABER/ SID PORTER	CALCULATE CURIE RELEASE TO ENSURE AMOUNT BEING RELEASED IS WITHIN PROPER CURIE	Pri 2