# METROPOLITAN EDISON COMPANY

Subsidiary of General Public Utilities Corporation

Location Three Mile Island

February 8, 1980

50-326

Subject WEEKLY PLANNING MEETING

TMI-2 RECOVERY

To

Bachofer R. McGoey

J. Barton J. Maciejewski J. Baynard H. Manning

H. Burton M. Morrell
J. Collins R. Neidig
J. DeVine C. Negin

G. Dwyer S. Palmeter
B. Elam M.K. Pastor
E. Fuller R. Prabhakar

W. Gunn R. Rider
L. Harding W. Riethle
R. Heward L. Rogers
N. Kazanas G.R. Skillman

J. Kunkel M. Smith
G. Kunder G. Staudt
J. Langenbach J. Thiesing
S. Levin R.F. Wilson
F. McDougall D. Winsett

The attached subject agenda for the February 13, 1980 meeting is being forwarded for your review and notification of your reporting participation. Also attached for your reference are the February 6, 1980 meeting minutes.

S.E. Myers (m=)

GEM/tn

Attachment: Status report: "tasks" of 2/4/80

W.L. Walton

cc: R. C. Arnold

P. Clark M. Fedish

J. Hover

G. K. Hovey

# TMI-2 RECOVERY: WEEKLY FLANNING MEETING February 13, 1980, Wednesday; 1400 hrs., Trailer #105

# AGENDA

Ι.	Openin	g Comments	R.	Wilson
II.	Review	s:		
	1. Mi	nutes Review	G.	Myers
	2. Ac	tion Items Review	G.	Myers
III.	Specia	1 Reports:		
		ogress of control methods to reduce ntaminated waste.	J.	Barton
IV.	Status	Reporting - Functional Organizations:		
	1. Ad	ministration & Services	M.1	K. Pastor
	2. Li	censing	Ε.	Fuller
	3. Ma	intenance	S.	Levin
	4. P1	ant Engineering	В.	Elam
	5. P1	ant Operations	J.	Barton
	6. Pr	ocess Support	R.	McGoey
	7. Pr	ocurement .	J.	Kunkel
	8. Pr	oject Controls	G.	Myers
	9. Pr	oject Operations (Bechtel)		Wilson Thiesing)
	10. Pu	blic Relations	R.	Neidig
	11. QA	/QC	, й.	Kazanas
	12. Ra	diological Controls	R.	Heward
	13. Re	covery Engineering	J.	DeVine
	14. R	& D	J.	Bachofer
	15. Si	te Operations Services	S.	Palmeter
	16. Sp	ecial Projects	М.	Morrel1
٧.	Closin	g Comments:	0pe	en

# ACTION ITEMS

# From Weekly Planning Meeting of 2/6/80

Item Number Due Date	<u>Item</u>	Responsible Organization Date Of Inception
1. 02/13/80	F. McDougall will report on the Bechtel evaluation of the ECM-review process.	Bechtel 01/16/80
02/13/80	G. Myers will identify the procedure for implementing the new cost accounting system and contractor reporting.	Project Controls 01/30/80
3. 02/13/80	J. Thiesing will report status of interim solid waste staging (LSA) facility engineering.	Bechtel 01/30/80
4. 02/13/80	S. Levin will report on plans to develop a "contaminated tool crib' a method of segregating trash, and painting and staging of pallets.	

TMI-2 RECOVERY: WEEKLY PLANNING MEETING
February 13, 1980; 1400 hrs., Trailer #105

#### I. OPENING COMMENTS

. . none.

#### II. REVIEWS

#### 1. Minutes Review:

L. Rogers noted that the liners to be shipped are EPICOR-1, not EPICOR-2 (IV-5); J. Thiesing noted that PWST foundation construction as soon as a contractor, and not a labor agreement, has been signed.

# 2. Action Items Review (from those developed 1/30/80):

- ... L.J. Lehman reported the list of names to review the SDS Licensing Review Document (T. Osterhaudt, E. Fuller, J. DeVine and himself); R. Wilson suggested that a copy of the list be forwarded to Bechtel. #1, closed.
- ... R. Rider reported that a presentation on the Bechtel evaluation of the ECM-review process will be made during the week of 2/25 2/29/80; R. Wilson suggested that GPU-involved personnel that are not on-site be contacted so they may arrange to be here for the presentation. The intent of the review is to make GPU ECM-review procedures common at all sites. #2, open.
- ... G. Myers noted that the cost accounting system is being implemented by 2/16/80, and will report final procedures at the meeting on 2/20/80; tasks are being reviewed to account clarification. Procedures to instruct contractors must be prepared to inform them of invoicing requirements to be compatable with our accounting system. #3, open.
- ... R. Rider noted that a letter will be forwarded on 2/22/79 giving the layout of the interim solid waste staging area, including criteria and inconsistencies. #4, open.
- ... M.K. Pastor stated that L. Lawyer and D. Smith will revise the RWP training program to include awareness of too many tools and extraneous materials being contaminated; S. Palmeter noted that metal storage areas and pallets may be deconned. #5, closed.

- ... J. DeVine noted that three summary schedules (for completion of the interim waste staging facility) were published by S. Palmeter; a single-shift work force can complete facility earlier than planned (target date: 8/1/80). #6, closed.
  - \* S. Levin will report on plans to develop a "cataminated tool crib", a method of segregating trash, and painting and staging of pallets.

# III. SPECIAL REPORTS

None.

#### IV. STATUS REPORTING - FUNCTIONAL ORGANIZATIONS

#### 1. Administration & Services:

M.K. Pastor noted that the "additional personnel" form was circulated but response was poor; he needs to know future personnel needs. L.K. Comstock Company (assistance for outside generation report) is now located in Trailer #113.

# 2. Licensing:

L.J. Lehman noted that a meeting with the NRC on 2/19/80 will discuss removing the grey & white diesels. The SDS Licensing Review Document will be submitted the end of March.

# Maintenance:

S. Levin noted that the fourth fan's motor was removed and will be out for repairs for two weeks; the "D" fan will also be out of service while the "B" is repaired. Problems are resulting with the NR-pumps due to unavailability of parts. The turbine layup has a seven-month time-frame; he proposed that the generator layup not go out for bias ... use personnel from Penelec instead; since generator maintenance was due, the extra cost of layup will not be that much more. It may be possible to sell the rotor to another utility. Labor relations problems are surfacing; extended hours are causing friction between groups.

# 4. Plant Engineering:

J. Chwastyk reported that Bechtel will recommend a location for the hot Chem Lab that will provide the earliest completion date.

# 5. Plant Operations:

J. Chwastyk reported that the sample sink will be cut into the system on 2/15/80, that operation of MDHR may begin on

#### \* Denotes Action Item

4/15/80, that an adhesion study on the auxiliary sump tanks (suspected "plating") will begin on 2/9/80, and that disposal of twenty-seven drums of high-beta-level radiac wash must be accomplished.

# 6. Process Support:

No report.

#### 7. Procurement:

J. Kunkel reported that the holdup tank's procurement is in final negotiation and that a bid recommendation for the administration building will go out the end of this week (by 2/8/80).

# 8. Project Controls:

G. Myers reported that the budget is being reworked again to reduce the \$130-million estimate to \$100-million. The ninety-day lookahead schedule is being revised; L. Walton reminded meeting attendees that comments must be received timely to not impact production of the schedule. Walton also requested special emphasis on identifying milestones, activity restraints, and incomplete or missing activities.

# 9. Project Operations (Bechtel):

J. Thiesing reported that the groundwater monitoring system holes are being dug, the PWST foundation engineering arrangements are underway, and GA's of the Containment Recovery Administration and the Personnel Access buildings will be distributed during the week of 2/11 - 2/15/80 for comment.

# 10. Public Relations:

R. Neidig reported on efforts to publicize inaccuracies in the story published in "The Guide" newspaper of 2/5/80; a new film is being prepared for the observation center.

# 11. QA/QC:

No report.

# 12. Radiological Controls:

W. Zurliene reported on recontamination of the 305' & 328' elevation of the Fuel Handling Building; may be traced to a valve room leak similar to the occurance of August, 1979.

# 13. Recovery Engineering:

J. DeVine reported on talks at Oak Ridge National Laboratory with respect to alternate methods of processing high-activity-level (RC-sump) water; conclusion is to keep the SDS. Problems encountered in EPICOR-2 will be applied in a "lessons-learned" method to SDS. DeVine also noted that baseline drawings for the Evaporator/Solidification Facility (ESF) will be available during week of 2/11 - 2/15/80; initial scheduling logic shows earliest facility availability two years hence.

#### 14. R & D:

No report.

# 15. Site Operations Services:

W. Gunn reported that the initial craft-labor force reduction has been accomplished; a further cut of twenty-five people will be performed the week of 3/10 - 3/14/80. The latest update of the "Status Report: Tech Support, Waste Management, and Bechtel Tasks" (attached) was distributed at meeting; earliest available dates of PWST is 4/25/80.

# 16. Special Projects:

J. Langenbach reported that a new schedule on the RB-purge will be available on 2/8/80, the stack monitor has been moved to the auxiliary building roof, the purge procedure is still in PORC, and the containment re-entries (Unit-1 dry run, airlock, and initial Unit-2 entry) are delayed due to unavailability of communications equipment.

... Next Meeting...

...Wednesday, 2/13/80...

... Trailer #105, 1400-hrs...

ATTACHMENT: P. 1/4:12

# METROPOLITAN EDISON COMPANY Subsidiary of General Public Utilities Corporation

Subject STATUS REPORT #5, UPDATE #1

TECHNICAL SUPPORT, WASTE MANAGEMENT AND
BECHTEL TASKS
To J. J. Barton

Location Three Mile Island
TMI-II-R-280a
Date February 4, 1980

NOTE: This is to add some additional information and accomplish wider distribution of Memo TMI-II-R-280, issued February 1, 1980, on the same subject.

As requested, I have updated and am enclosing a brief "Status Report" on all Technical Support, Waste Management and Bechtel tasks, with the "Priority" list as we currently understand it.

We have substantially revised the format to list all tasks issued, the cognizant engineer and other information. While this provides more data than you requested and will show closed tasks, it will enable us to consolidate several different reports and eliminate unnecessary duplication.

We anticipate providing the next update in two weeks, on Friday, February 15, 1980.

T. G. Helfrich TMI Extension 8110

TGH/f

Encls.

cc/(w/encls.):	D. Ahern	R. W. Heward	S. E. Palmeter
	J. T. Baynard	G. K. Hovey	R. E. Patterson
	K. Brown	J. E. Kunkel	S. Polon
	G. M. Chukala	R. Lane	M. Radbill
	D. K. Croneberger	S. Levin	R. Rider
	W. Dean	R. Lewis, Jr.	R. E. Seavey
	P. DeGreef	R. Lewis, Sr.	J. F. Sousae
	J. DeVine	U. R. Lamay	J. Thiesing
	B. Elam	R. L. Long	R. F. Wilson
	W. Gunn	G. E. Myers	L. M. Zubey
			Central File

#### STATUS REPORT TECHNICAL SUPPORT (TS) TASKS

TASK NO.	ASSIGNMENT	COGNIZANT ENGINEER	PERCENT COMPLETE	STATUS	DESCRIPTION	PRIORITY	REMARKS
TS-1				Closed	Study Methods to Improve Reliability of TMI Electrical Supply.		
TS-2				Closed	Develop Criteria for Secondary Side Cooling of Steam Generator "B".		
TS-3A				Closed	Develop Short Term SG "A" Cooling Using Condensate Pump.		
TS-38				Cancelled	Develop Short Term Low Pressure SG-B Cooling.		
T8-3C				Complete	Develop System for Long Term SG-8 Cooling Using 600 PSI Design.		
TS-3D				Cancelled	Develop System for Long Term SG-A Cooling Using 600 PSI Design		
TS-4				Closed	Develop Criteria and Concept for Measuring Water Level Inside R.B.		
TS-5				Cancelled	Provide Complete Package for System to Fill Containment with Water.		
TS-6				Closed	Design/Install System for Pressure Control of Reactor Coolant System.		
TS-68	P. DeGreef	B. Elam			Design/Install Make-up System for Reactor	3	New ECM issued
					Coolant System. Alarm Circuit	1	Problem - need engineering
TS-7				Closed	Augment Instrument Air System		
TS-8				Cancelled	Design New Structure for 2 Long Term II.P.		

Decay Heat Systems.

ATTACHMENT:

1/8

STATUS REPORT TECHNICAL SUPPORT (TS) TASKS

TASK NO.	ASSIGNMENT	COGNIZANT	PERCENT COMPLETE	STATUS	DESCRIPTION	PRIORITY	REMARKS
TS-9	P. DeGreef	B. Elam		Closed	Relocate Fine Aire Charcoal Filter Down-Stream of Leak Rate Test Air Dryer for S.A./Breathing Air	3	
TS-10	J. Sousae			Closed	Provide Design and Location of 2 2500 KW Diesel Generators		May be removed
TS-11				Closed	Develop Electrical Distribution System for 2 2500 KW Diesel Generators.		
TS-12				Closed	Identify Weak Links in Current Configuration for Loss of Off-Site Power Protection		
TS-13				Closed	Design and Install Complete Package for Eletric Heaters in Supply of Auxiliary Building Active Charcoal Filters.		
TS-14	P. DeGreef	W. Papproth/ E. Dunford	100	Complete	Design, Procure and Assemble Material for Decay Heat Pit Shields (Done 1/22/80)	1	
TS-14A				Closed	System Design for Decay Heat Removal Pump Room Air Cooling Filtration.		
7 S-1 5	G. Chukala	G. Skillman	15	Hold	Design and Install Primary Decay Heat Removal System.	3	Need final configura- tions re-engineering
TS-16				Closed	Alternate Method to Measure Steam Generator Level.		
TS-17				Closed	Provide Leakage Analysis, Potential Leak Paths and Feasible Tracer Gas Materials for Radwaste Gas System.		

Provide Procurement Details for a 600 lb. Valve

Closed

Operator.

TS-IA

ATTACHMENT:

1/2

STATUS REPORT TECHNICAL SUPPORT (TS) TASKS

TASK NO.	ASSIGNMENT	COGNIZANT ENGINEER	PERCENT COMPLETE	STATUS	DESCRIPTION	PRIORITY	REMARKS
TS-19				Closed	Obtain Quotation and Delivery Time for Three 3' x 7' Shield Doors.		
TS-20				Closed	Provide Valve Details and Operator Orientations for Valves DH-V1, 2 and 171.		
TS-21				Closed	Determine Components in Reactor Building Under Water within 10' to 15' of Bottom Flevation		
TS-22				Clored	Determine Maximum Pressure Drops Allowable for Valves DH-V1, V2, V6A and V6B.		
TS-23	G. Chukala		100	Closed	Design Mock-up for Early Containment Access and R.B. Water Sample.		
TS-24	R. Patterson	R. Elam	100	Closed	Design and Install Small Capacity Condensate Pumps and System.		
TS-25				Closed	Design and Procure Air Sample System for Unit 2 R.B. Airlock.		
TS-26				Closed	Install Precision Flow Meter in SG-B Emergency Feed Line.		
TS-27	R. Seavey	W. Papproth/ E. Dunford	90	Working	Design and Install "Mini" DHR System.	1	Project c
TS-28				Closed	Reactor Building Gaseous Sam, le		

Project complete 2/8/80

#### STATUS REPORT TECHNICAL SUPPORT (TS) TASKS

TS-30 G. Chukala GAI 100 Closed Temporary Auxiliary Boiler for Unit 2.  TS-31 J. Sousae B. Elam 100 Closed R.R. Booster Pump Seal Leakage Collection.  TS-32 Closed Alarm in Control Room for Cond. Exh. Filer.  TS-33 J. Sousae B. Elam Closed Eng. Permanent By-Pass Line Disch. HDR Demin. Water to Degasifer Feed Line.  TS-34 P. DeGreef 100 Complete R.B. Pump Seal Leakage Collection.  TS-35 Closed Provide List of All Elastomer or Comp. Type Seal Mat'l in Containment Pressure Boundary.	KS
TS-31 J. Sourage B. Elam 100 Closed R.R. Booster Pump Seal Leakage Collection.  TS-32 Closed Alarm in Control Room for Cond. Exh. Filer.  TS-33 J. Sourage B. Elam Closed Eng. Permanent By-Pass Line Disch. HDR Demin. Water to Degasifer Feed Line.  TS-34 P. DeGreef 100 Complete R.B. Pump Seal Leakage Collection.  TS-35 Closed Provide List of All Elastomer or Comp. Type Seal	
TS-32  Closed Alarm in Control Room for Cond. Exh. Filer.  TS-33 J. Sourace B. Elam Closed Eng. Permanent By-Pass Line Disch. HDR Demin. Water to Degasifer Feed Line.  TS-34 P. DeGreef 100 Complete R.B. Pump Seal Leakage Collection. 2  TS-35 Closed Provide List of All Elastomer or Comp. Type Seal	
TS-33 J. Sourace B. Elam Closed Eng. Permanent By-Pass Line Disch. HDR Demin. ECM In Water to Degasifer Feed Line.  TS-34 P. DeGreef 100 Complete R.B. Pump Seal Leakage Collection. 2  TS-35 Closed Provide List of All Elastomer or Comp. Type Seal	
TS-35  ECM II  Water to Degasifer Feed Line.  TS-36  P. DeGreef 100 Complete R.B. Pump Seal Leakage Collection.  Z  Closed Provide List of All Elastomer or Comp. Type Seal	
TS-35  Closed Provide List of All Elastomer or Comp. Type Seal	seued
Floyide List of All Elastomer or Comp. Type Seal	
TS-36 G. Chukala M. Morrell 100 Complete Containment Re-entry Pgm - Air Lock Sealing	
TS-37 G. Chukala 100 Complete Eliminate Rain Water Leakage into T.B. and 2 Control Building	
TS-38 G. Chukala M. Morrell Working Personnel Airlock #2 Entry	
TS-39 G. Chukala R. McGoey 100 Complete H <sub>2</sub> Recombiner Inlet Spool Piece Plateout Analysis Spool	piece shipped
TS-40 P. DeGreef G. Clements 100 Complete Missionistics of Main 42	s-builts
TS-41 Closed QC Designations	
	gineering.

A T. . M. L. C. M. C. CONSTRUCT. Mr. LINGS.

# STATUS REPORT TECHNICAL SUPPORT (TS) TASKS

TASK NO.	ASSIGNMENT	COGNIZANT ENGINEER	PERCENT COMPLETE	STATUS	DESCRIPTION	PRIORITY	REMARKS
TS-43	J. Sousae	G. Skillman		Cancelled	Atmospheric Vent on Unit 2 BWST.		
TS-44				Closed	Provide Assistance on Trouble Shooting Cond. Polisher Problems.		
TS-45	J. Sourse	B. Elam	99	Working	Resolve Operating Problems with Makeup Water Vacuum Degasifier. Cooling tie to SL Sys. Chg 2 Sol Vlus, Mod Pae & Svct. to pumps	2	
TS-46	P. DeGreef				Constant Air Monitoring (CAM) System for FNB and Auxiliary Building.	3	ECM issued
TS-47	J. Sousse	T. O'Conner	0		Sprinkler System for Old Paint Shop Baed for Compressed Solid Waste Storage.	1	Awaiting material due 2/8/80
TS-48	G. Chukala	T. O'Connor	0		Miscellaneous Fire Protection Modifications for TMI-II & Temporary Building.	1	Due to start 7/80; need engineering
TS-49	P. DeGreef		100	Complete	Issue BRE-PR for Control Room Lavatory Equipment.	С	
TS-50	P. DeGreef				Provide Power Suply to Cap-Gun Facility East of Unit 2 CNPH.		
TS-51	P. DeGrecf	B. Beebe		Hold	Install Equipment to Allow Transfer of BWST Water to Unit 1.	2	By engineering
TS-52				Cancelled	Revise Permanent Piant Flow Diagrams and One Lines to Show Recovery system Tie-Ins.		
TS-53				Closed	Evaluation of Need to Separate Unit I and II Shared Systems.		
TS-54	J. Sousae	R. Gagliardo	0		Power Supply to New Turbine Generator Lay-Up Office.	3	Need engineering

ATTACHMENT:

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STATUS REPORT TECHNICAL SUPPORT (TS) TASKS

TASK NO.	ASSIGNMENT	COMMIZANT ENGINEER	PERCENT COMPLETE	STATUS	DESCRIPTION	PRIORITY	REMARKS
15-55	J. Sousae	R. Elam	0		Install Local Sample Gage in Sample Rack 481.	3	Need engineering
TS-56	L. Zubey				Unit 1 Winterization Items.		
TS-57				Cancel led	Drawing Update and Engineering Packages for Recovery Systems.		
TS-58	P. DeGreef	W. Poppell	0		Safety & First Aid Offices and Required Services TMJ-II.	3	
TS-59	M. Radbill	M. Radbill	0		Main Administration Building for TMI-II.	1	
TS-60	P. DeGreef	G. Sadauskas			Replace SW-P1-2002 with 30" Vacuum and Two-100 PSI Gauges.	2	Need engineering
TS-61	G. Chukala	R. Gagliardo			Update R&R Drawing 3084, Sheets 5 & 6 to Reflect Changes Overload Heaters.	3	
TS-62	G. Chukala	R. Chou			Sysmic Cat Walk Service Bldg.	3	
TS-63	G. Chukala	B. Elam			Extend Air Handling Lube Points Outside Ducting.	2	
TS-64	P. DeGreef	B. Elam			Replace SD-F-7A/B with Type 304 and 316 Stainless Steel Units.	3	
TS-65	G. Chukala	A. Assports			Relocate H <sub>2</sub> casing vent and rupture disk.		
TS-66	J. Sousse	M. Radbill			Expand TLD Building.	3	
TS-67	S. Levin	R. Gagliardo			Power Supply TG Dehumidifier Drawings.	2	No field work required
TS-68	J. Sousae	M. Radbill			Install Time Office, Brass Sheds, Security Administration Building.	3	A
TS-69	J. Sousse				Relocate NRC Trailer Facilities.	3	ATTAC
							12

THCHMENT .

# TECHNICAL SIPPORT (TS) TASKS

REMARKS		3/80	
PRIORITY		,	,
DESCRIPTION		Removate South Parking Lot A, B, C.	Establish new Southeast Laydown Area
STATUS			
PERCENT			
COUNTZANT		M. Radbill	M. Radbill
ASSIGNMENT	Other Bechtel Jobs	J. Source	J. Sousan
TASK NO.	Other Bec	20503	\$0908

ATTACHMENT: 8/12

#### STATUS REPORT WASTE MANAGEMENT (WG) TASKS

TASK NO.	ASSIGNMENT	COGNIZANT ENGINEER	PERCENT COMPLETE	STATUS	DESCRIPTION	PRIORITY	REMARKS
WG-1	G. Chukala		99	Complete	Design and Install Auxiliary Building/FHB Off-Game Filter System on Auxiliary Building Roof.	3	Sep. bkr. trips
WC-2	P. DeGreef	H. Yamamato	85		Design and Install System for Decon. of Auxiliary Building Water Using Cap-Gun Ion Exchange (EPICOR II).	2	Outage items priority 1; Extra ECM's
WC-3				Closed	Design and Install Vent Stack Monitoring System.		
WC-4				Closed	Provide Status Board for Water Management.		
WG-5				Closed	Determine Decrease in Structural Margin for Auxiliary Builing.		
WG-6				Complete	Design and Install Liquid Waste Storage Tanks in Unit II Fuel Pool "A".		
WC - 7				Cancelled	Fuel Handling Building Door Airlock.		
WG - 8				Cancelled	Install Roll-up Door Entry into Unit 1 & 7 FHB.		
MC - 9				Closed	Provide Flow Rate in TMI-II Vent Stack.		
WC-10				Cancelled	Cross Connect Auxiliary Buildng Filtration System with R.B. for R.B. Cleanup.		
WC-11	P. DeGreet	G. Clements	90		Provide and Install Water Chemistry Lab for Use with WG-2. Sample Hood and Heat Trace. Relocate Vemt Light in filter unit. Demin H <sub>2</sub> in Lab.	2	Due 2/8/80
WG-12	R. Seavey	W. Richardson	75 *		Provide and Install Ventilation System for Decay Heat System Pits.	2	New ECM Due week of 2/11/8
WG-13				Not Used			

Not Used

WG-14

STATHS REPORT WASTE MANAGEMENT (WG) TASKS

TACM NO.	ASSIGNMENT	COGNIZANT ENGINEER	PERCENT	STATUS	DESCRIPTION	PRIORITY	REMARKS
WC-15				Not Used		1.11.11.11.1	nemna
WG-16				Closed	Provide Cap for Auxiliary Building Vent Stack (to be worked with WG-1).		
WG-17				Closed	Provide Assistance to Waste Management Group in "Find the Leak" Program.		
WG-1R	G. Chukala	A. Nawaz	0		Provide Design for Liquid Radwaste Evaporator/ Solidification System.	1	Need engineering
WC-19	P. DeGreef	B. Pressgrove	95		Design for Temporary Unit II Sample System. Working with TS-27.	1	Due Week 2/11/80
WG-20	G. Chukala	G. Clements	45	Ho 1 d	Winterization of WG-1.	2	On hold as of 2/1/80
WG-21				Complete	Interim Solid Waste Storage Facility.		
WC-22A	J. Sourae	J. Pearson	96		Staging Facility for Solid Waste. (Module A)	1	Backfill in Spring 36 holes turned over
WC-228	J. Sousse	J. Pearson	5		Staging Facility for Solid Waste. (Module B)	1	
WG-23			100	Complete	Solid Waste Loading Dock.	2	
WG-24	J. Sourae	C. Elliot	20	Hold	Installation of Processed Water Storage Tanks.	2	Dikes? Hold released 1/28/80. Suhj defer until good weather. Thiesing to advise.
W:-25	P. DeGreef	T. Osterhoudt	1		Installation of Chem Nuc. Deminiler Unit II "B" Fuel Pool for R.B. Clean-up.	2	Need equipment and and engineering
WG-26				Closed	Modify 6,000 Callon Surplus Tank.		~
WG-27				Closed	Fire Protection for Charcoal Filters, B&W Chem Lab.		7

ATTACHMENT

#### STATUS REPORT WASTE MANAGEMENT (WG) TASKS

TASK NO.	ASSIGNMENT	COGNIZANT ENGINEER	PERCENT COMPLETE	STATUS	DESCRIPTION	PRIORITY	REMARKS
WG-28		Bechtel			Not Lab for Unit II Chemical Analysis.	,	
14G-29				Closed	Install Valve Extensions on Valves WDL-V371 and V372.		
WG-30		Bechtel			Provide Unit II Permanent Sample System.	3	
WG-31				Closed	Verify Unit II Auxiliary Building Sump Capacity.		
WG-32	G. Chukala	P. Arthur	100	Closed	Investigate Feasibility of Installing Roll Up Door in Fuel Handling Building Truck Bay.		
wc-33	J. Sousse	J. Pearson			Groundwater Monitoring Program.	2	Holes drilled
WG-34	P. DeGreef				Separation of Unit II Auxiliary Building Model Room into Two Elevations.	3	Needs engineering
WG-35	P. DeGreef			Closed	Provide Design Changes to Get Representative Measurement with Air Monitor HP-R-222.	3	Scheduled for 3/80
W:-36	G. Chukala	B. Elam		Closed	HVAC Modifications to Existing Plant Systems.		
WC-37	G. Chukala	M. Norrell	100	Complete	Containment Assessment Program Utilizing Containment Penetration R-626.	С	
WG-38	L. Zubey				Wall Partition Between Unit I and Unit II Fuel Handling Buildings.	3	Needs engineering
WC-39			100	Complete	Investigate Pot. Sources of Contam. of Service Air System.		
WG-40	G. Chukala	M. Morrell	80		Modifications to H <sub>2</sub> Control System	1	Due by week 2/4/80
WC-41	L. Zubcy	J. Pearson	85		Winterization of EPICOR I	3	

ATTACHMENT:

#### STATUS REPORT WASTE MANAGEMENT (WG) TASKS

TASK NO.	ASSIGNMENT	COGNIZANT PERCENT ENGINEER COMPLETE STATUS	DESCRIPTION	PRIORITY	REMARKS
WG-42	P. DeGreef	J. Branner 15	New Alternate Misc. Waste Holdup Tank Level Transmitter.	2	Waiting Materials
WC-43		R. McGoey/Touhy	Quantify Leaks from Waste Gas System & Compressor.	3	
WG-44	G. Chukala	M. Morrell	Modifications to R.B. Purge Systems.	1	Same as WG-40
WG-45	G. Chukala	H. Morrell/ 85 R. Gagliardo	Initial Containment Re-Entry Program.	1	Estimate due 2/8/80
WC-46	P. DeGreef	R. McGney	EPICOR II Resin Solidification.	2	
₩G-47	G. Chukala		Modifications to FN Building Exhaust Ventilation System to Upgrade Them to Safety Grade.	2	Needs engineering
WG-48	P. DeGreef	R. Seibert	Develop Method for Solidifing Aux. Bldg. Sump Sludge	2	

#### NOTES:

PRIORITIES: "1" - Highest (Work with all available forces to meet committment dates)

"2" - Next to Highest (Work with remaining available forces)

"3" - Lowest (Work performed on a fill-in basis)

ATTACHMENT