THREE MILE ISLAND NUCLEAR STATION
UNIT NO. 2 EMERGENCY PLAN IMPLEMENTING PROCEDURE 1054.6
ADDITIONAL ASSISTANCE AND NOTIFICATION

1.0 PURPOSE

To provide the Emergency Director with a directory of additional emergency response personnel, organizations and agencies by organizational duties, responsibilities and disciplines.

The Emergency Director is responsible for implementing this procedure.

2.0 ATTACHMENTS

- 2.1 Attachment I Unit 1 Onsite Emergency Response Directory.
- 2.2 Attachment II Unit 2 Onsite Emergency Response Directory.
- 2.3 Attachment III Offsite Emergency Response Directory.
- 2.4 Attachment IV Emergency Response Assistance Checklist.
- 2.5 Attachment V Emergency Telephone Numbers for NRC Notification.

3.0 EMERGENCY ACTION LEVELS

- 3.1 This procedure shall be implemented with the declaration of any class of emergency when additional emergency response personnel, organizations or agencies than those listed on the appropriate Emergency Procedures are needed to assist TMI, or,
- 3.2 As requested by the Emergency Director.

4.0 EMERGENCY ACTIONS

- 4.1 In the event of a declared emergency at TMI that requires additional emergency response personnel, organizations or agencies, the following steps should be taken:
 - 4.1.1 Determine the discipline of personnel or necessary equipment that will be needed for the class of emergency declared.

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- 4.1.2 Refer to Attachment I, II, or III to find the appropriate discipline, choose the personnel, organization or agency wanted and telephone number of that organization.
- 4.2 When called party answers, provide the following message:

THIS IS $\frac{}{(\text{name/title})}$ AT THE THREE MILE ISLAND NUCLEAR STATION UNIT 2

CALLING. WE HAVE DECLARED A $(Type ext{ of emergency})$ AT (time)

TMI REQUESTS YOUR ASSISTANCE AS FOLLOWS: (State any assistance required using Attachment IV if applicable).

- 4.2.1 Identify existing problem and give brief description of problem.
- 4.2.2 Identify necessary personnel/equipment needed and request assistance.
- 4.2.3 Refer to Attachment IV for assistance to be provided.
- 4.3 If further assistance is required, repeat 4.1 and 4.2 as needed.

5.0 FINAL CONDITIONS

N/A

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ATTACHMENT I

UNIT 1 ONSITE EMERGENCY RESPONSE DIRECTORY

! NOTE: Numbers prefixed with 948 are site extensions.

OPERATIONS

WORK PHONE NO.

0

Ron Toole

M. Ross

EMERGENCY CONTROL CENTER (CONTROL ROOM)

Shift Supervisor's Office

Control Room - Communications Console

Control Room - Shift Foreman

Control Room - Dose Assessment (RAC)

Control Room Computer Area

OPERATIONS SUPPORT CENTER

OCS Coordinator

Radiological Controls Technicians

TECHNICAL SUPPORT CENTER

TSC Coordinator

Engineers

INSTRUMENT SHOP

Shop Area

Offices

PROCESSING CENTER

Security - Duty Sergeant

ATTACHMENT II

UNIT 2 ONSITE EMERGENCY RESPONSE DIRECTORY

! NOTE: Numbers prefixed with 948 are site extensions.

WORK PHONE NUMBER

OPERATIONS

John Barton

Larry King

Joe Chwastyk

EMERGENCY CONTROL CENTER (CONTROL ROOM)

Snirt Supervisor's Office

Control Room-Communications Console

Control Room-Shift Foreman

Control Room-Dose Assessment

Control Room-Computer Area

OPERATIONS SUPPORT CENTER

OSC Coordinator

Radiological Controls Technicians

TECHNICAL SUPPORT CENTER

TSC Coordinator

Engineers

UNIT 2 INSTRUMENT LABORATORY

Lab Area

Offices

TRAILER 214

Unit 2 Security Sergeant

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ATTACHMENT III

OFFSITE EMERGENCY RESPONSE DIRECTORY

NEAR SITE EMERGENCY OPERATIONS FACILITY (OBSERVATION CENTER)

ALTERNATE EMERGENCY OPERATIONS FACILITY (CRAWFORD STATION)

Second Floor		First Floor		
М	and C	Admin. and	Security	Maint (
м	and C	Admin. and	Security	and
R	adcon	Admin. and	Securi ty	Rad Con
2	adcon	Admin and	Security	

ENVIRONMENTAL ASSESSMENT COMMAND CENTER (OLMSTED AIRPORT)

General No.

Bill Riethle

Gary Baker

William Ressler

TECHNICAL FUNCTIONS PARSIPPANY

Group Leader Technical Support

Commercial Number

POLICE

Pennsylvania State Police (24 Hours)

Pennsylvania State Police Helicopters (0815-1615) (M-F)

Middletown Police Department (24 Hours)
Police Forces in York County (24 Hours)

FIRE

Londonderry Township Fire Department

Middletown Fire Department - including:

Union Hose Company

Rescue Hose Company, No. 3

Liberty Fire Company

Bainbridge Fire Department (Lancaster Co.)

(24 Hours)

York County Fire Departments

AMBULANCE.

Londonderry Township Vol. Ambulance
Middletown Ambulance Service
Bainbridge Ambulance Service (Lancaster Co.)

(24 Hours)

STATION MEDICAL CONSULTANT

Dr. William Albright III

General 9-939-7831

HOSPITALS

Hershey Medical Center (Emergency Room)
Harrisburg General Hospital

General

Emergency Room

METROPOLITAN EDISON COMPANY AND GENERAL PUBLIC UTILITIES MANAGEMENT

Met-Ed - System Safety Director (0800-1700) (M-F)

Met-Ed - Div. Safety Director (0800-1700) (M-F) Office

Home

Met-Ed - Dispatcher, Lebanon (24 Hours)

*During Duty Hours, Ask for Dispatch

Met-Ed - District Manager, Middletown

General Public Utilities

0830 - 1700

after 1700

GOVERNMENTAL AGENCIES

Dept. of Energy (24 Hours)

NRC - Office of I and E, Region 1 (24 Hours)

NRC - Middletown Office

PA Dept. of Env. Res. (BRP)

EPA - Region III Office (24 Hours) Emergency No.

Civil Defense Organization (24 Hours)

Pennsylvania Emergency Management Agency Bureau of Radiation Protection (nights, weekends)

Dauphin Co.

Lancaster Co. (24 Hours)

York Co.

Cumberland Co.

Lebanon Co.

(0800-1630)

U.S. Coast Guard (Harrisburg, PA)

(General)

(Nights, Weekends) (24 Hours)

National Weather Service

Emergency Use Only

(Cliff Goodall)

Non-emergency

PARSIPPANY TECHNICAL FUNCTIONS GROUP

Group Leader Technical Support

METROPOLITAN EDISON COMPANY CONSULTANTS

Radiation Management Corp. Emergencies: (0800-1700)

(1700-0800)

Offices:

(0800-1700)

Porter Consultants Inc. Office:

(0800-1700)

24 Hours:

Pickard, Lowe and Garrick Assoc. Washington, D.C.

Gilbert Associates Inc., Reading, PA

Teledyne Isotopes, Westwood, NH

Burns and Roe, Paramus, NJ

MPR Associates Inc., Washington, D.C.

Institute of Nuclear Power Operations (24 hours-Emergency)

Emergency Telecopier (0800-1700 Hours)

Babcock and Wilcox, Lynchburg, Va.

CHEM-NUCLEAR SYSTEMS, INC.

Barnwell (after hours)

Corporate (after hours)

Marketing Representative, Larry Witt,

Special Needs:

	Nature of Business	Emergency Contact
1.	Transportation Scheduling	M. Mattingly
2.	Billing Problems	A. Rodgers
3.	Solidification	G. Mot1
	Demineralization	
	Decontamination	
4.	Engineering Start-up and Training	J. Coffman
5.	New Business	
	Farmington, CT Office	P. Sigler
6.	Shipment Questions or Discrepancies	J. Zawacki
7.	Undefined	
	Farmington, CT Office	P. Sigler

DOWNSTREAM RIVER WATER USERS

Brunner Island (PP and L) (24 Hours)
Wrightsville Water Supply Company

or

Mr. Miller, V.P. of Water Co. (Unlisted)
Columbia Water Company Plant (24 Hours)
Lancaster Water Company (24 Hours)
Safe Harbor Water and Power, Inc.

Holtwood Generating Station

Chester Water Authority (Exec. Manager)

(24 Hours Ans. Svc.)

Baltimore Water Supply Auth. Mr. Hudson (Bus. Hrs.)

(Weekends, Holidays) (24 Hours)

Emergency Room (Mr. Rolla Jones) (24 Hours)

or

Water Facilities Division (Pumping and Purification)
Walter Koterwas

OTHER

Harrisburg International Airport Control Tower Middletown Line Department

York Company Office

Lebanon Company Office

(Business Hours)

(Weekends, Holidays)

Capital Trailways Bus Company

Conrail Railroad Train Movement Coordinator (24 Hours)

Insurance - American Nuclear Insurers

or

UTILITIES

Pennsylvania Power and Light, Allentown, PA

Philadelphia Electric - Peach Bottom (Gen.)

(Operations Dept.)

Baltimore Gas and Electric (Calvert Cliffs Site)

Dusquesne Light/Beaver Valley (Control Rm.)

Dusquesne Light

(Corporate)

Nine Mile Point Unit 1

(Business Hours)

(Control Room)

Power Authority State of NY (James A. Fitzpatrick Plant)

(General)

Control Room Ext.

Oyster Creek

(Control Room)

(Main Gate Desk at Guard House)

Salem Nuclear Station

FOR USE N UNITH ONLY

EMERGENCY RESPONSE ASSISTANCE CHECKLIST

ATTACHMENT IV

			oys.		РСН	BER-	CALV.
			CRK	SALEM	втм	WICK	CLIFFS
Α.	Per	sonne1					
	1.	H.P. Supervisors	2	2	5	2	3
	2.	H.P. Techs	5	5	20	5	10
	3.	Radio Chem Supervisors	0	0	2	0	2
	4.	Radiochem Techs	3	2	2	1	2
	5.	Engr-Effl. Ass.	0	0	1	1	1
	6.	TLD Reader	0	1	1	1	1
	7.	EE-RMS Spec.	1	0	1	0	1
	8.	Security Sgt.	1		0		2
	9.	Sec. Officers	8		0		1
В.	Rad	iaton Detection Equipment					
	1.	Survey Meter-Hi	20	0	12	5	8
	2.	Survey Meter					
		Hi-Telescoping	4	5	0	4	1

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		OYS.	OYS.		BER-	CALV.
		CRK	SALEM	втм	WI CK	CLIFFS
3.	Survey Meter-Lo	5	5	4	10	8
4.	SAM II	0	1	0	2	1
5.	Portable Geli	1	1	1	1NaI	0
6.	Shield for Geli	1	1	1	1	0
7.	Computer and Output					
	for Geli	1	1	1	0	0
8.	uR/hr ratemeter					
	and recorder	0	0	0	1	0
9.	RM-14 Frisker	15	10	15	5	3
10.	Air Sampler-lo vol.	5	3	6	2	2
11.	Air Sampler-hi vol.	10	5	3	2	2
12.	Gas Sampler (for					
	later Geli Analysis	0	0	2	2	0
13.	Pocket Dosimeters	200	100	100	20	200

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			OYS.		PCH	BER-	CALV.
			CRK	SALEM	втм	WICK	CLIFFS
	14.	Proportional Count	0	0	1	0	1
	15.	Liq. Scint.	1	0	0	0	0
	16.	Scaler-Timer					
		Detector	1	1	0	1	1
	17.	Shields for above	1	1	0	1	0
	18.	Rad tads	0	0	24	0	0
	19.	Ion Telemetry	0	0	1	0	0
С.	Vehi	icles					
	1.	Station Wagon or					
		Truck or Van for					
		Survey Team	1	1	1	1	1
	2.	110 generator	1	1	0	1	0
	3.	Inverter for					
		vehicle battery	0	1	0	1	1

			oys.		РСН	BER-	CALV.
			CRK	SALEM	втм	WI CK	CLIFFS
	4.	Geli Counting Lab Van	0	0	0	1	1
	5.	Beta Count Lab	0	0	0	0	1
	6.	Wind Speed and					
		Direction Indic.	0	0	0	0	0
D.	Sup	plies					
	1.	Coverall and Access.					
		Set	2000	1000	500	500	0
	2.	Disposable coveralls	1000	1000	0	200	200
	3.	Rainsuits	500	50	200	250	10
	4.	Respirators	100	150	100	100	100
	5.	Respirator Cartridges	1000	500	400	200	100
	6.	Iodine Sampler					
		Cartridges	500	200	200	250	100

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		OYS.		PCH	BER-	CALV.
		CRK	SALEM	втм	WI CK	CLIFFS
7.	Silver Zeolite					
	Cartridges	0	200	0	0	0
8.	50 gal. plastic bags	5000	500	500	2000	1000
9.	Decon Kit (skin)	1	0	0	0	0
10.	Absolute Filter					
	Vacuum Cleaner	2	1	0	1	0
11.	Filters for above	2	1	0	2	0
12.	Resp. Test Booth	0	0	0	0	0
13.	SCBA (4.5)	10	20	6	5	10
14.	SCBA Tanks	10	20	6	10	30
15.	Port. Air Comp.	0	1	0	0	0
16.	Glove Box for					
	Sample Prep.	2	0	0	0	0
17.	Lead Bricks	0	20	0	100	500

1900	print.	2000	2. 1	700	150	IN	1 1	25.12	12998	13	100	11.50
150		Set	1 5	The same	Serve	177.1				-11	1 117	41 7
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		OYS.	OYS.		BER-	CALV.
		CRK	SALEM	втм	WI CK	CLIFFS
18.	1/4" Lead Sheet					
	4x4x1/4	50	10	10	20	100
19.	Lead Blankets	0		25	15	100
20.	Air Sample Papers	1000	200	200	500	10000
21.	Radiacwash/gal	0	0	55	55	5
22.	Rad. Cal. Source	0	0	0	2	0
23.	Misc. Std. for					
	Lab Equip.	1	0	0	1	0

ATTACHMENT V

EMERGENCY TELEPHONE NUMBERS FOR NRC NOTIFICATION

	TELEPHONE SYSTEM	TELEPHONE NUMBER
1.	Emergency Notification System to NRC Operations Center	(Lift Receiver from Cradle)
2.	Commercial Telephone System to NRC Operations Center (via Bethesda Central Office)	202/951-0550
3.	Commercial Telephone System to NRC Operations Center (via Silver Spring Central Office)	301/427-4056
4.	Health Physics Network to NRC Operations Center	*22 (Touch-Tone) 22 (Rotary Dial)
5.	Commercial Telephone System to NRC Operator (via Bethesda Central Office)	301/492-7000