

UNITED STATES NUCLEAR REGULATORY COMMISSION

REGION I 631 PARK AVENUE KING OF PRUSSIA, PENNSYLVANIA 19406

*Docket No. 50-244

DEC 1 6 1982

Rochester Gas and Electric Corporation
ATTN: Mr. John E. Maier
Vice President
Electric and Steam Production
89 East Avenue
Rochester, New York 14649

Gentlemen:

Subject: Telephone Notifications to NRC

Occasionally, some confusion arises with telephone reports made via the NRC's Emergency Notification System (ENS). The purpose of this letter is to offer additional information to better prepare the shift crews operating your nuclear power plant(s) for the types of questions that the NRC Duty Officer may ask.

The Duty Officer position in the NRC Operations Center is manned on a 24 hour, 7 day-a-week basis. When an ENS call is received, the Duty Officer refers to an Event Notification Form - Parts I and II, and solicits information from the caller to complete the form. (Such a form relating to 10 CFR 50.72 was enclosed with IE Information Notice No. 81-03. It has been revised to include Emergency Action Levels - Event Classifications - and is enclosed as Attachment 1).

At times, questions are asked of the caller that may not appear to be pertinent to the event being reported. This is because the Duty Officer is obligated to complete the form and relies on that information to make notifications to NRC Headquarters and Regional Office personnel and to other Federal agencies, as appropriate to the circumstances. Generally, completion of Part I of the form is sufficient for this purpose. However, depending on the nature of the event being reported, the Duty Officer also may have to complete Part II of the form (also enclosed) to assist him in better understanding and assessing the situation. This part is intended to be used in further evaluating the severity/seriousness of the event, the current status of the plant and the projected impact caused by the event. Together, Parts I and II should provide sufficient information to the Duty Officer for him to carry out his function.

Each licensee of an operating nuclear power facility has prepared Emergency Action Levels (EAL's) which are unique to that facility. When an EAL is reached, the event is placed into one of the four emergency classifications. However, since other event notifications are also required by NRC Regulations, we request that the caller specifically state the event classification, e.g., non-emergency, alert, transportation, safeguards or other.

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We believe that dissemination of the enclosed Event Notification Form, Parts I and II, to your shift crews would be to our mutual benefit in alleviating any further confusion when telephone notifications are made and received. These forms are not intended to be requirements and most likely will undergo revision with time. However, advance knowledge of the types of information and data on the part of the shift crews should improve the effectiveness of ENS calls.

Your assistance and cooperation in this matter is appreciated.

Original Signed by Richard Starostecki

Richard W. Starostecki, Director Division of Projects and Resident Programs

Enclosure: As Stated

cc:
Public Document Room (PDR)
State of New York
NRC Resident Inspector
Region I Docket Room (with concurrences)

bcc.

J. Sniezek E. Jordan

J. Taylor

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OFFICIAL RECORD COPY

ATTACHMENT 1

EVENT NOTIFICATION

TIME OF NOTIFICATION:	EVENT TIME AND ZONE:	DATE:/
FACILITY OR ORGANIZATION:		NRC REGION:
CALLER'S NAME:		
EVENT CLASSIFICATION:		
50.72 (NON-EMERGENCY)		
NOTIFICATION OF UNUSUAL EVENT		
ALERT		
SITE AREA EMERGENCY		
GENERAL EMERGENCY		
TRANSPORTATION EVENT		
PHYSICAL SECURITY/SAFEGUARDS		
OTHER		
EVENT DESCRIPTION/CAUSE:		*
RADIDACTIVE RELEASES? (QUANTIFY):		
OTHER MAJOR PROBLEMS?		
POWER REACTOR EVENT:		
POWER PRIOR TO EVENT?	POWER AT TIME OF RE	PORTY
SAFETY INJECTION OR ECCS?		
ESF ACTUATION?		
LCD ACTION STATEMENT?		
PLANNED ACTIONS/PRESS RELEASES?]		
OUTSIDE AGENCY OR PERSONNEL NOTIFIED BY LICENSEE	TATE/S)	LUCAL
OTHER		, Mark
DUTY OFFICER:		

EVENT HOTIFICATION

DOITIONAL SPACE:	THER NRC ACTIONS OR	FEEDBACK:			
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SUPPLEMENTARY EVENT NOTIFICATION INFORMATION

Part II

Steam Plant Status S/G Levels	Equip. Failures
Feedwater Source/Flow	S/G Isolated?
MSIVs (BWR) Closed	
Electrical Dist. Status: Normal Offsit Available?	te Power
Major Busses/Loads Lost	
Major Busses/Loads Lost Safeguards Busses Power Source D/G Running?	
D/G Running?	Loaded
Bomb Threat: Search Conducted? Search Results	
Search Results	Site Evacuated?
Sear cir nesa res	_ Jite Liacoateai
Extortion: Source (Phone, letter, etc.	.)?
Location of Letter	
Intrusion: Insider? Furthest Point of Intrusion Fire arms related?	Outsider?
Furthest Point of Intrusion	
Fire arms related!	Stolen/Missing Material?
Dy Oper /Demonstration: Size of Group	Domande -
Rx Oper./Demonstration: Size of Group Violence? Fire	e arms related?
Sabotage/Vandalism: Radiological?	Arson Involved?
Stolen/Missing Material?	
ransportation:	
Mode (Road/Rail/Air/etc.)	Carrier
Exact Location	
Type of Material (HEU/Spend Fuel/Cat I	II/Other)
Description of Shipment	
Description of Shipment Labels: (On material package) Spillage	On vehicle)
Spillage Physical damage to container? Fire/Smoke	Surveys
Physical damage to container?	
Fire/Smoke	Missing material?
Materials and Fuel Facilities:	han
Kind of Licensee (processor, radiograph Isoto	ner, medical, etc.)
15000	Sealed/Lonse?

SUPPLEMENTARY EVENT NOTIFICATION INFORMATION

Taken	
Planned	
Property Damage	
1 topes of semage	
Radioactivity Released (or Increased	d Release)?
	Source of Release Elevation
	Stopped?
	Amount of ReTease
Increased Radiation Levels in Pi	lant: Location(s)
Radiation Level(s)	Areas Evacuated
Maximum offsite dose rates	
Integrated dose	Location
Meteorology	
Wind Direction from	
Wind Speed	(Meter/sec or miles/hr)
T ("C or "F) Sigma Ti	
Stability Class A B C D E F	Raining (Yes/No)
Projected Doses: I	Dose Rates Integrated Dose
. 2 m1	-
5 m1	
10 mi	
Sector	5
Contamination (Surface): Implan	at carita offeita
contamination (surface): Implan	nt onsite offsite
Reactor Operations:	
Reactor System Status	Power Level
Pressure Temp.	Flow (pumps on)
Cooling Mode ECCS Ope	rating/Operable
Containment Status	
Containment Isolated?	Containment Temp.
Containment Pressure	Containment Radiation R/hr
Standby Gas Treat Sys (BWR)	
Pasetivity Controls	
Reactivity Controls Control Rods Inserted	Status of Emer Paration Sustain
Control Rods Inserted	Status of Emer. Boration System