,				TY 2 DESCRIBUTION SYS	TEM (RIDS	;)	
FACIL: 50 AUTH.NA LINVILLE RECIP.N	N NBR:9510110037 D-244 Robert Emmet AME AUTHOR A E,J.C. Region 1 NAME RECIPIEN R.C. Rochester	Ginna AFFILIA (Post NT AFFI	Nuclea TION 820201 LIATIC	r Plant, Unit 1,) DN	ED: NO Rocheste		OCKET # 5000244
SUBJECT	Forwards insp rep noted.	ot 50-2	44/95-	15 on 950730-090	9.No viol	ations.	
	JTION CODE: IE01D General (50 Dkt)-Ir						
NOTES:Li	icense Exp date in	accord	ance w	ith 10CFR2,2.109	(9/19/72)	• 05	5000244
	RECIPIENT ID CODE/NAME PD1-1 PD	COPIE LTTR 1		RECIPIENT ID CODE/NAME JOHNSON,A	COPI LTTR 1		
INTERNAL:	AEOD/DEIB AEOD/TTC FILE CENTER NRR/DORS/OEAB NUDOCS-ABSTRACT OGC/HDS3	1 1 1 1 1	1 1 1 1 1	AEOD/SPD/RAB DEDRO NRR/DISP/PIPB NRR/DRCH/HHFB OE DIR RGN1 FILE 01	1 1 1 1 1	1 1 1 1 1	
XTERNAL:	LITCO BRYCE,J H NRC PDR	1 1	1 1	NOAC	1	1	

D

0

С

U

Μ

Ε

Ν

T

NOTE TO ALL "RIDS" RECIPIENTS:

PLEASE HELP US TO REDUCE WASTE! CONTACT THE DOCUMENT CONTROL DESK, ROOM PI-37 (EXT. 504-2083) TO ELIMINATE YOU'R NAME FROM DISTRIBUTION LISTS FOR DOCUMENTS YOU DON'T NEED!



TOTAL NUMBER OF COPIES REQUIRED: LTTR 17 ENCL 17

October 3, 1995



Dr. Robert C. Mecredy Vice President, Ginna Nuclear Operations Rochester Gas and Electric Corporation 89 East Avenue Rochester, New York 14649

SUBJECT: NRC INSPECTION 50-244/95-15

Dear Dr. Mecredy:

This letter transmits the July 30, 1995 to September 9, 1995 inspection findings of Messrs. P. Drysdale, E. Knutson, and other NRC inspectors at the R. E. Ginna Nuclear Power Plant. At the end of the inspection, the findings were discussed with Mr. J. Widay and other members of your staff.

The inspection was focused on areas relevant to public health and safety and examined the control of operations, maintenance, engineering, and plant support activities. Within this scope, no violations were identified. We observed that the plant operator responses were well controlled during a recent loss of an offsite power circuit, and a separate secondary plant transient that resulted in a manual reactor trip. Operators effectively maintained the reactor plant within its normal design and operating parameters during both of these events.

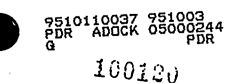
We also noted several instances in which some plant workers entered radiologically controlled areas without properly entering into the radiation work permit access control system or without obtaining appropriate proper secondary dosimetry. Although these events have resulted in very minor radiological consequences, the number and nature are of concern.

In accordance with 10 CFR 2.790 of the NRC's "Rules of Practice," a copy of this letter and its enclosure will be placed in the NRC Public Document Room.

No response to this letter is required. Your cooperation with us in these matters is appreciated.

Sincerely,

James C. Linville, Chief Projects Branch No. 3 Division of Reactor Projects





i.

•

•

•

.

. .

Dr. Robert C. Mecredy

Docket No. 50-244

Enclosure: NRC Region I Inspection Report 50-244/95-15

2,

cc w/encl: R. Smith, Senior Vice President, Customer Operations Central Records (7 copies) Director, Energy and Water Division State of New York, Department of Law N. Reynolds, Esquire D. Screnci, PAO (2) NRC Resident Inspector State of New York, SLO Designee



٤.

Dr. Robert C. Mecredy

Distribution w/encl: Region I Docket Room (with concurrences) PUBLIC Nuclear Safety Information Center (NSIC) W. Lazarus, DRP T. Moslak, DRP M. Kalamon, DRP

3

Distribution w/encl (VIA E-MAIL): A. Johnson, PM, NRR W. Dean, OÉDO T. Marsh, NRR Inspection Program Branch, NRR (IPAS) M. Campion, ORA



DOCUMENT NAME: A:\IR95-15.GIN To receive a copy of this document, indicate in the box: "C" = Copy without attachment/enclosure "E" = Copy with attachment/enclosure "N" = No copy

OFFICE	RI/DRP	RI/DRP	RI/DRP
NAME	Drysdale/eck	Lazacus/tam	Linvilla/jcl /0/3/95
DATE		and a	



OFFICIAL RECORD COPY