Exelon Nuclear Limerick Generating Station PO Box 2300 Sanatoga, PA 19464

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T.S. 6.9.1.6

February 14, 2003

U. S. Nuclear Regulatory Commission Attn: Document Control Desk Washington, DC 20555

> Limerick Generating Station, Units 1 and 2 Facility Operating License Nos. NPF-39 and NPF-85 NRC Docket Nos. 50-352 and 50-353

Subject: Monthly Operating Report for January 2003

Attached is the monthly operating report for Limerick Units 1 and 2 for the month of January 2003 forwarded pursuant to Technical Specification 6.9.1.6 and the guidance of NRC Generic Letter 97-02.

If you have any questions or require additional information, please do not hesitate to contact us.

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Sincerely,

P.M.L

Robert C. Braun Plant Manager

Attachments

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H. Miller, Administrator, Region I, USNRC cc:

A. Burritt, LGS USNRC Senior Resident Inspector • * * <u>5</u> 1 1

Unit:	Limerick 1
Docket No:	50-352
Date:	2/14/03
Completed by:	Greg Lee
Telephone:	(610) 718-3707

A. OPERATING DATA

REPORT REPORTING PERIOD-January 2003

Design Electrical Rating (MWe-Net)	1191
Maximum Dependable Capacity (MWe-Net)	1134

	Month	Year to Date	Cumulative	
Hours Reactor Critical (Hours)	744.0	744.0		130,612.4
Hours Generator On-Line (Hours)	744.0	744.0		128,653.1
Unit Reserve Shutdown Hours (Hours)	0.0	0.0		0.0
Net Electrical Energy (MWh)	880,425	880,425		132,649,249

B. UNIT SHUTDOWN

No.	Date (yymmdd)	Туре	Generator Off-line Duration (hrs) None During	Reason	Method	Corrective Actions/Comments
			January 2003			
SUMN	MARY			•		
			y 2003 at 100% o			,
tube lo						eset 1B Recirc. Pump MG set scoop 3% for rod pattern adjustment and
On Ja	nuary 4 th at 05:55	5 hours, re	actor power was re	estored to 10	00% RTP.	
Unit 1	ended the month	of Januar	v 2003 at 100% R	TP.		

Туре	Reason	Method
F-Forced	A-Equipment Failure (Explain)	1-Manual
S-Scheduled	B-Maintenance or Test	2-Manual Trip/Scram
 المين بداري والوجعة والفاح طرافين والم	_ C-Refueling	3-Automatic Trip/Scram
	D-Regulatory Restriction	4-Continuation
	E-Operator Training/License Examination	5-Other (Explain)
	F-Administrative	
	G-Operational Error (Explain)	
	H-Other (Explain)	

C. SAFETY/RELIEF VALVE OPERATION

Date	Valves Actuated	No. & Type of Actuation	Plant Condition	Description of Event
		None During January		
		2003		

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Unit:	Limerick 2
Docket No:	50-353
Date:	2/14/03
Completed by:	Greg Lee
Telephone:	(610)718-3707

A. OPERATING DATA

REPORT	REPORTING PERIOD-January 2003	

Design Electrical Rating (MWe-Net)	1191
Maximum Dependable Capacity (MWe-Net)	1134

	Month	Year to Date	Cumulative
Hours Reactor Critical (Hours)	744.0	744.0	106,871.5
Hours Generator On-Line (Hours)	744.0	744.0	105,179.0
Unit Reserve Shutdown Hours (Hours)	0.0	0.0	0.0
Net Electrical Energy (MWh)	872,829	872,829	112,507,072

B. UNIT SHUTDOWN

No.	Date	Туре	Generator	Reason	Method	Corrective Actions/Comments
	(yymmdd)		Off-line			
			Duration (hrs)			
			None during			
			January 2003			
SUMMA	RÝ				•	
						RTP).Throughout the month, unless to end of cycle coastdown.
On Janu	ary 16 th at 14:24	hours, rea	actor power was i	reduced from	m 99% to 95	5% RTP to remove the 6A
Feedwat	er Heater from se	ervice. At	16:09 hours, read	ctor power v	was restored	d to 100% RTP.
On Janu	ary 25 th at 14:42	hours, rea	ictor power was i	reduced from	m 99% to 94	4% RTP to remove the 6B
Feedwat	er Heater from se	ervice. At	15:36 hours, read	ctor power v	was restored	d to 100% RTP
Unit 2 en	ded the month of	January	2003 at 99% RT	P due to en	d of cycle co	nastdown

_Type	Reason	Method			
F-Forced	A-Equipment Failure (Explain)	1-Manual			
S-Scheduled	B-Maintenance or Test	2-Manual Trip/Scram			
	C-Refueling	3-Automatic Trip/Scram			
	D-Regulatory Restriction	4-Continuation			
	E-Operator Training/License Examin	nation 5-Other (Explain)			
	F-Administrative				
	G-Operational Error (Explain)				
	H-Other (Explain)				

C. SAFETY/RELIEF VALVE OPERATION

Date	Valves Actuated	No. & Type of Actuation	Plant Condition	Description of Event
		None During January		
		2003		