

UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555

ROCHESTER GAS AND ELECTRIC CORPORATION

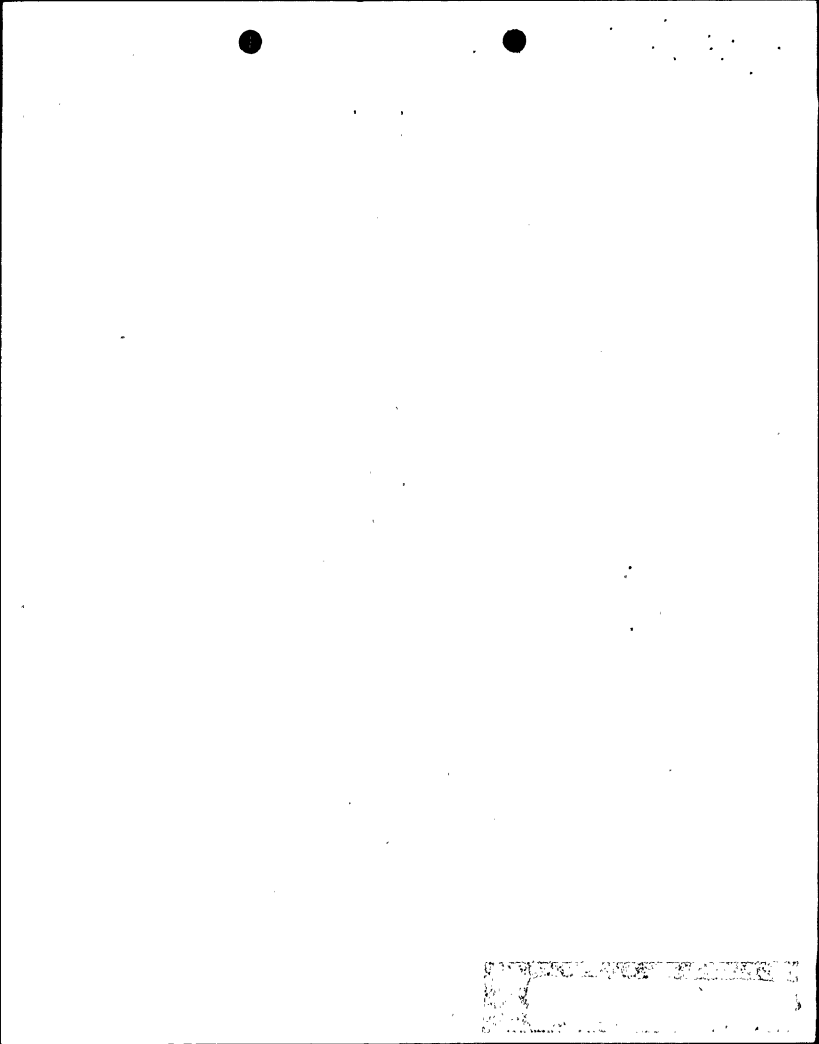
DOCKET NO. 50-244

R. E. GINNA NUCLEAR POWER PLANT

AMENDMENT TO PROVISIONAL OPERATING LICENSE

Amendment No. 44 License No. DPR-18

- 1. The Nuclear Regulatory Commission (the Commission) has found that:
 - A. The application for amendment by Rochester Gas and Electric Company (the licensee) dated May 26, 1981 (transmitted by letter dated May 29, 1981), complies with the standards and requirements of the Atomic Energy Act of 1954, as amended (the Act), and the Commission's rules and regulations set forth in 10 CFR Chapter I;
 - B. The facility will operate in conformity with the application, the provisions of the Act, and the rules and regulations of the Commission;
 - C. There is reasonable assurance (i) that the activities authorized by this amendment can be conducted without endangering the health and safety of the public, and (ii) that such activities will be conducted in compliance with the Commission's regulations;
 - D. The issuance of this amendment will not be inimical to the common defense and security or to the health and safety of the public; and
 - E. The issuance of this amendment is in accordance with 10 CFR Part 51 of the Commission's regulations and all applicable requirements have been satisfied.



- 2. Accordingly, the license is amended by changes to the Technical Specifications as indicated in the attachment to this license amendment and by changing Paragraph 2.C(2) of Provisional Operating License No. DPR-18 to read as follows:
 - (2) <u>Technical Specifications</u>

The Technical Specifications contained in Appendix A, as revised through Amendment No. 44, are hereby incorporated in the license. The licensee shall operate the facility in accordance with the Technical Specifications.

3. This license amendment is effective as of the date of issuance.

FOR THE NUCLEAR REGULATORY COMMISSION

Dennis M. Crutchfield, Chief Operating Reactors Branch #5

Division of Licensing

Attachment: Changes to the Technical Specifications

Date of Issuance: June 30, 1981

ATTACHMENT TO LICENSE AMENDMENT NO. 44

PROVISIONAL OPERATING LICENSE NO. DPR-18

DOCKET NO. 50-244

Revise Appendix A Technical Specifications by removing the pages identified below and inserting the enclosed pages. The revised pages contain the captioned amendment number and marginal lines which indicate the area of changes.

REMOVE		INSERT
3.13-4		3.13-4
3.73-5	•	3.13-5
3,13-6		3.13-6
, 11		3.13-7

Table 3.13-1 (Continued)

Safety Related Shock Suppressors (Snubbers)

Snubber Mark No.	Piping System	Accessible or Inaccessible (A or I)	High Radiation** Zone	Especially Difficult to Remove
AFW-25	"A" Aux. Feedwater	A	No	No
AFW-26	"A" Aux. Feedwater	A	No,	No
AFW-27	"A" Aux. Feedwater	A	No	No
AFW-28	"A" Aux. Feedwater	. A	No.	No.
AFW-29	"A", Aux. Feedwater	A	No	No
AFW-31	"A" Aux. Feedwater	A	No	No
AFW-49	"A" Aux. Feedwater	A	No	No _
FW-30	"B" Feedwater	A	No	No
FW-80	"B" Feedwater	. А	No	No
FW-81	"B" Feedwater	A ·	No	No
FW-82	"B" Feedwater	A	No	· No

Table 3.13-1 (Continued)
Safety Related Shock Suppressors (Snubbers)

Snubber Mark No.	Piping System	Accessible or Inaccessible (A or I)	High Radiation** Zone	Especially Difficult to Remove		
FW-83	"B" Feedwater	. A	No	No .		
AFW-10	"B" Aux. Feedwater	A	No	No		
AFIV-13	"B" Aux. Feedwater	A	No	No -		
SNB-265	Stm to TD Aux. Feedwate	er A	ЙO	No		
MS-22	"A" Main Steam	A	No	No		
MS-8 ·	"B" Main Steam	I	No	Yes		
MS-146 (Top)	"B" Main Steam	A .	No	No		
MS-146 (Bottom)	"B" Main Steam	A	No	. No		

Table 3.13-1 (Continued)

Safety Related Shock Suppressors (Snubbers)

	Snubber Mark No.	Piping System	Accessible or Inaccessible (A or I)	High Radiation** Zone	Especially Difficult to Remove	
	MS-147	"B" Main Steam	λ	No	No	
3.13-6	MS-148,	"B" Main Steam	А	No	No	
	MS-159	"B" Main Steam	Α	No	йо _	
	MS-160·	"B" Main Steam	A	No	No	
Ame	н-1 .	PR3R Relief	τ	Yes	No	
Amendment No.	H-2	PR%R Relief	I.	Yes	No-	
nt N	н-3 ;	PRZR Relief	I	Yes	No	
	H-4	PRZR Relief	ı ·	Yes	Мо	
X4. 44	H-5 '.	PRZR Relief	I	Yes	No	
• 4	н-6	PRZR Relief	I	Yes	No	
	н-7	PRZR Relief	I	Yes	No	
	H-8 '	PRZR Relief · ·	I	Yes	No	

Table 3.13-1 (Continued)
Safety Related Shock Suppressors (Snubbers)

Snubber Mark	No.	<u>Pipi</u>	ng Syste	<u>m</u>	Accessible or Inaccessible (A or I)	High	Radiation** Zone	Diffi	cially cult to move
PS-2	PRZR	Safety	& Relief	Valve	ı .		Yes	1	No
PS-4	PRZR	Safety	& Relief	Valve	I		Yes	1	No.
PS-5	PRZR	Safety	& Relief	Valve	I ,		Yes	1	No.
PS-6	PRZR	Safety	& Relief	Valve	τ		Yes	. 1	No.
PS-3	PRZR	Safety	& Relief	Valve	I		Yes	ì	10 -
PS∸9	PRZR	Safety	& Relief	Valve	I		Yes	ì	1 0
PS-10	PRZR	Safety	& Relief	Valve	.I		Yes	٠٠. ا	1 0
PS-11	PRZR	Safety	& Relief	Valve	I		Yes	P	lo.

^{*} Snubbers may be added to or removed from safety related systems without prior License Amendment to Table 3.13-1 provided that a proposed revision to Table 3.13-1 is included with the next License Amendment request.

^{**} Modifications to this table due to changes in high radiation areas (during shutdown) shall be submitted to the NRC as part of the next License Amendment request.