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 FACIL: 50-244 Robert Emmet Ginna Nuclear Plant, Unit 1, Rochester G 05000244
 AUTH. NAME AUTHOR AFFILIATION
 KOBER, R. W. Rochester Gas & Electric Corp.
 RECIP. NAME RECIPIENT AFFILIATION
 LEAR, G. E. PWR Project Directorate 1

SUBJECT: Confirms that inservice insp program will be revised prior to 1987 refueling to reflect early notification requirement when unusual number of steam generator tubes exhibit degradation as established by eddy current testing.

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 TITLE: OR Submittal: Inservice Inspection/Testing

NOTES: NRR PWR-B ISAPD 1cy. 05000244
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2. 凡在本行開辦之各項業務，其收費標準，均應由本行擬定，呈請主管機關核准後，方得實施。

6. 在《共产党宣言》中，马克思和恩格斯指出：“无产阶级专政不过是达到消灭一切阶级和实现无阶级社会的过渡。”这一论断深刻揭示了无产阶级专政的历史使命和最终目标。无产阶级专政不是目的本身，而是实现共产主义的必经之路。在无产阶级专政下，无产阶级将镇压资产阶级的反抗，剥夺其生产资料，并逐步消灭一切阶级差别，最终实现一个没有阶级、没有剥削、人人平等的共产主义社会。

[illegible][illegible]

Qualificação do : 1969



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ROGER W. KOBER
VICE PRESIDENT
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January 29, 1986

Director of Nuclear Reactor Regulation
Attention: Mr. George E. Lear, Chief
PWR Project Directorate No. 1
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555

Subject: Steam Generator Sleaving
R. E. Ginna Nuclear Power Plant
Docket No. 50-244

Dear Mr. Lear:

Rochester Gas and Electric submitted information concerning steam generator tube sheet sleaving and welded sleeve installation by letters dated October 4, December 13 and December 23, 1985. Discussion with the NRC Staff has indicated a desire on the part of the Nuclear Reactor Regulation (NRR) Staff to receive early notification whenever an unusual number of steam generator tubes exhibit degradation as established by eddy current testing. Accordingly, RG&E will orally notify NRR within 48 hours, but no sooner than the next normal working day, whenever the final review of eddy current results indicates the occurrence of either (a) or (b) below.

- (a) More than 10% of the total tubes inspected are degraded (imperfections greater than 20% of the nominal wall thickness). However, previously degraded tubes must exhibit at least 10% further wall penetration to be included in this calculation.
- (b) More than 1% of the total tubes inspected are degraded (imperfections greater than the repair limit).

RG&E will revise the Ginna Inservice Inspection (ISI) Program to reflect this notification prior to the 1987 refueling outage. Additional written notification within thirty days of the occurrence of (a) or (b) above is currently required by the ISI Program and will be retained.

Very truly yours,

Roger W. Kober
Roger W. Kober

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PDR ADDCK 05000244
Q PDR

ADD: EB (Ballman)

Apr 7
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