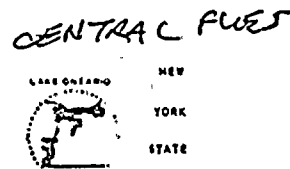




ROCHESTER GAS AND ELECTRIC CORPORATION • 89 EAST AVENUE, ROCHESTER, N.Y. 14649

LEON D. WHITE, JR.
VICE PRESIDENT

TELEPHONE
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March 21, 1980

Mr. Boyce H. Grier, Director
U. S. Nuclear Regulatory Commission
Office of Inspection and Enforcement
Region I
631 Park Avenue
King of Prussia, Pennsylvania 19406

Subject: IE Bulletin No. 80-03, Loss of Charcoal from Standard Type II,
2 Inch, Tray Adsorber Cells
R. E. Ginna Nuclear Power Plant, Unit #1
Docket No. 50-244

Dear Mr. Grier:

In response to NRC IE Bulletin No. 80-03 an inspection of the charcoal filter cells has been completed at Ginna Station.

The inspection was conducted in accordance with a procedure which is consistent with the standard given in Section 5 of ANSI N510-1975. The exception to this is the Spent Fuel Pool Charcoal Filter which was tested per section 12 of ANSI N510-1975. This was because it was not feasible to visually inspect the cells in this unit.

A tabulation of the systems involved, cell manufacturer and type, and observed cell condition is provided in the attachment.

Very truly yours,

L. D. White, Jr.

Att.

xc: Director, Division of Fuel Facility
and Materials Safety Inspection
Office of Inspection and Enforcement
U. S. Nuclear Regulatory Commission
Washington, D. C. 20555

8004230003

Attachment

IE Bulletin No. 80-03, Loss of Charcoal from
Standard Type II, 2 Inch, Tray Adsorber Cells

<u>System</u>	<u>Manufacturer and Type</u>	<u>Condition observed</u>
"A" Containment Purge	AAF*	No deficiencies.
"B" Containment Purge	AAF*	Noted evidence of corrosion on many screens. Spacers loose in many filters. No channeling or loss of charcoal has occurred. Filters are being replaced although system is still operable.
"A" and "B" Auxiliary Building Charcoal Filter	AAF*	Filters generally in good physical condition. One filter had slipped its spacers and was falling apart. A high D.P. had been previously noted and filters were due to be changed.
Controlled Access Filter	Barnaby-Chaney FC Type SP 1521	No significant deficiencies.
Control Room	AAF*	No significant deficiencies.
Spent Fuel Pool	Flanders Type II DT-10	Halide leak test performed. 99.41% leak efficiency.
"G" Air Handling Unit	MSA Model ASK 1743-1692	No significant deficiencies.
"A" Kidney Filter Bank	AAF*	No significant deficiencies.
"B" Kidney Filter Bank	AAF*	No significant deficiencies.
"A" Post Accident Filter Bank	MSA Model ASK	No significant deficiencies.
"B" Post Accident Filter Bank	MSA Model ASK	No significant deficiencies.

* AAF filters are type with bolt and washer spacers.

