



March 26, 1980
L-80-104

Central file
50-250
251
MAR 31 A10:53
USXRO RE...

Mr. James P. O'Reilly, Director, Region II
Office of Inspection and Enforcement
U. S. Nuclear Regulatory Commission
101 Marietta Street, Suite 3100
Atlanta, Georgia 30303

Dear Mr. O'Reilly:

Re: RII: JPO
50-250, 50-251
IE BULLETIN 80-3

The attached information is submitted in response to the subject bulletin.

Very truly yours,

Robert E. Uhrig

Robert E. Uhrig
Vice President
Advanced Systems & Technology

REU/MAS/pa

Attachment

cc: Harold F. Reis, Esquire

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8004240-030

ATTACHMENT

Response to I & E Bulletin 80-3

PTP Systems affected: Emergency Containment Filter Systems

3V3A	4V3A	
3V3B	4V3B	MSA Type II
3V3C	4V3C	Part #A-SK-1743-1234-6
		A-SK-1743-1234-6A

Control Room Ventilation System
3V29 MSA Type II Part #A-SK-1743-1049

The design of the adsorber cells used in Turkey Point Plant ECFS and CRVS do not employ screen rivets; therefore, the possibility of charcoal loss from the adsorber cells in the manner described in the subject bulletin does not exist. The MSA design does employ rivets on the vertical access plates only, at 3 5/8" intervals. In the ECFS, these access plates are visible without removing the cells from their racks. The ECFS units and one of the three charcoal adsorber cells in the CRVS are visually inspected and leak tested during refueling outages, in accordance with Turkey Point Plant Procedures. No loss of charcoal has been noted during these inspections.

The MSA adsorber cell is definitely a superior design with respect to the problem described in the I & E Bulletin. The scope and frequency of the Turkey Point Plant's present inspection and test procedures are adequate to detect any significant problems with the MSA type equipment.

