

POWER AUTHORITY OF THE STATE OF NEW YORK

INDIAN POINT NO. 3 NUCLEAR POWER PLANT

P. O. BOX 215 BUCHANAN, N. Y. 10511

TELEPHONE: 914-739-8200



September 25, 1979  
IP-CMC-5732

Director, Division of Operating Reactors  
Office of Nuclear Reactor Regulation  
Nuclear Regulatory Commission  
Washington, D. C. 20555

Indian Point 3 Nuclear Power Plant  
Docket No. 50-286  
IE Bulletin No. 79-01  
Skinner Solenoid Valves

Dear Sir:

This letter is to report environmentally unqualified solenoid valves used on the Containment Fan Cooler Units (CFCU). The reportability of this item has been discussed with Mr. Allen Finkel, Reactor Inspector, Region 1, U. S. Nuclear Regulatory Commission.

As reported in response to I.E. Bulletin 79-01, Skinner Electric Solenoids, Model V53-AHB-2150, were used to position the various dampers in the accident mode. There are three solenoids per CFCU and a total of five CFCUs.

The solenoid valve functions are as follows:

<u>CFCU</u>	<u>Damper A &amp; B Normal Inlet</u>	<u>Damper Preset Normal/Incident</u>	<u>Damper D Charcoal Inlet</u>
31	SOV 1293	SOV 1294	SOV 1295
32	SOV 1296	SOV 1297	SOV 1298
33	SOV 1299	SOV 1300	SOV 1301
34	SOV 1302	SOV 1303	SOV 1304
35	SOV 1305	SOV 1306	SOV 1307

These solenoid valves will be replaced with environmentally qualified types as soon as they become available and at an outage of sufficient duration.

This letter constitutes the detailed written report required by the subject Bulletin which identifies the items which do not meet the qualification requirements for service and provides a justification for continued plant operation.

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Director,  
Division of Operating Reactors

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Very truly yours,

  
J. P. Bayne  
Resident Manager

CMC/rbb

cc: Boyce H. Grier, Director  
Office of Inspection and Enforcement  
U.S. Nuclear Regulatory Commission  
Region 1  
631 Park Avenue  
King of Prussia, Pa. 19406

Resident Inspector T. Rebelowski  
NRC Trailer, Site