Consolidated Edison Company of New York, Inc. 4 Irving Place, New York, NY 10003 Telephone (212) 460-2533

July 30, 1984

: Indian Point Unit No. 2

Docket No. 50-247

Myhu Di Jorle

Dr. Thomas E. Murley, Regional Administrator Region I U. S. Nuclear Regulatory Commission 631 Park Avenue King of Prussia, Pa. 19406

Dear Dr. Murley:

This letter is in response to IE Bulletin No. 84-02 "Failures of General Electric Type HFA Relays In Use in Class IE Safety Systems." We have reviewed the relays in use at Indian Point Unit No. 2 and have determined that there are no GE Type HFA relays in safety related applications.

In addition, we have reviewed the general concerns described in the bulletin. We have concluded that they do not apply to Indian Point 2 since we previously modified relays having these general concerns, including relay coil burnout (coil style 1271C50G01 in relays 5072A49-G-XX). The modification includes improved baked coils, coil style 1293C51G01 with improved insulating material, to prevent binding of the relay plunger in the coil. These relays do not have the problems discussed in the bulletin, nor have they failed at Indian Point. Additional replacements and a replacement schedule are not required as the performance has been found to be satisfactory.

Should you or your staff have any questions, please contact us.

Signed and sworn to before me this 3 / day

of July, 1984.

Notary Woblic

CONRAD TROMBA

Notary Public State of New York

No. 30-4022875

Qualified in Nassau County

Terms expires March 30, 1985

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cc: U. S. Nuclear Regulatory Commission Document Control Desk Washington, D.C. 20555

Senior Resident Inspector
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