

John H. Garrity Resident Manager

July 19, 1993 IPN-93-089

U.S. Nuclear Regulatory Commission

ATTN: Document Control Desk

Mail Station PI-137 Washington, D.C. 20555

SUBJECT: Indian Point 3 Nuclear Power Plant

Docket No. 50-286

Licensee Event Report LER 93-026-00

"480 VAC System Lack of Coordination due to

an original plant design deficiency"

Dear Sir:

The attached Licensee Event Report, LER 93-026-00, is hereby submitted in accordance with the requirements of 10CFR50.73. This event is of the type defined in the requirements per 10CFR50.73 (a)(2)(ii)(B). Also attached are the commitments made by the Authority in this LER.

Very truly yours,

John H. Garrity

Resident Manager
Indian Point Three Nuclear Power Plant

JHG/vjm

cc: See Next Page

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Mr. Thomas T. Martin Regional Administrator Region 1 U.S. Nuclear Regulatory Commission 475 Allendale Road King of Prussia, Pennsylvania 19406-1415

INPO Records Center 700 Galleria Parkway Atlanta, Georgia 30339-5957

U.S. NRC Resident Inspectors' Office Indian Point Unit 3

Attachment List Of Commitments Made In Letter IPN-93-089

Number	Commitment	Due
IPN-93-089-01	The Nuclear Engineering and Design (NED) department has initiated an Engineering Change Notice (ECN) which serves to achieve coordination for these circuits through fuse replacement at the Motor Control Center (MCC) compartments feeding Boric Acid Heat Trace (BAHT) Panel #33. As part of the Indian Point 3 (IP3) Fuse Control Program, a replacement fuse was selected that will achieve coordination.	Prior to startup from the present outage.