

Indian Point 3
Nuclear Power Plant
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John H. Garrity
Resident Manager

October 6, 1993
IPN-93-118

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 93-019-01,
"Missed Preventive Maintenance on 31, 32 and
33 Emergency Diesel Generators, Due to
Personnel Error, Resulted in a Violation of
Technical Specifications"

Dear Sir:

The attached Licensee Event Report LER 93-019-01 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)(i)(B).

This LER revision was required to retract the two commitments identified below. These commitments were retracted because they were not specifically related to the Emergency Diesel Generator (EDG) 12 year Preventive Maintenance issue. Performance Improvement Plan (PIP) Item 174 which has been developed as a long term effort to enhance the preventive maintenance program at the station captures some of the actions of the retracted commitments. As stated above, this revision serves to:

- Retract the commitment made in revision 0 of this LER which indicated that a reliability centered maintenance (RCM) program would be developed for five different systems prior to startup. The Authority intends to proceed with a RCM. A RCM program is included in Performance Improvement Plan Item 174

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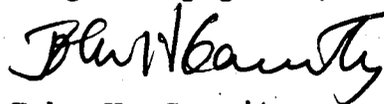
- Retract a statement made in revision 0 of this LER. The statement, made in the abstract of the LER, indicated that a review of the vendor manuals for safety related plant systems would be performed to assure that all safety related components are being maintained in accordance with vendor recommendations. In place of this action, Performance Improvement Plan Item 174 includes a review of vendor manuals for selected plant components.

This LER revision was also required to:

- Report that the 12 year Preventive Maintenance (PM) for all three Emergency Diesel Generators (EDGs) had not been performed within the required frequency. Revision 0 only reported that the PM on 33 EDG had not been performed. The 12 year PM has been performed for the three EDGs. The operational dates following the 12 year PMs on 31 and 32 EDGs were November 29, 1990 and June 11, 1992 respectively. The 33 EDG was declared operable on August 24, 1993 after its 12 year PM was completed.
- Provide a matrix of the inspection and maintenance items with the required GE-ALCO frequency and the Authority's frequency for performing the inspection or maintenance activity.

Attached are the two commitments retracted by the Authority in this LER.

Very truly yours,



John H. Garrity
Resident Manager
Indian Point Three Nuclear Power Plant

JHG/fp
Attachments

cc: Next Page

cc: Thomas T. Martin
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U.S. Nuclear Regulatory Commission
Resident Inspectors' Office
Indian Point 3

Attachment
List of Commitments Retracted In Letter IPN-93-118

Number	Retracted Commitment	Due
IPN-93-053-04	A reliability centered maintenance program will be developed for the auxiliary feedwater, power operated relief valve/safety injection, residual heat removal, service water and 480 volt distribution systems.	Prior to startup from PIP outage
Not Applicable	A review of the vendor manuals for safety related plant systems would be performed to assure that all safety related components are being maintained in accordance with vendor recommendations.	Not Specified