

LONG ISLAND LIGHTING COMPANY

175 EAST OLD COUNTRY ROAD . HICKSVILLE, NEW YORK 11801

October 29, 1979

JNRC-239

Mr. Boyce Grier, Director Office of Inspection & Enforcement, Region 1 U.S. Nuclear Regulatory Commission 631 Park Avenue King of Prussia, PA 19406

Jamesport Nuclear Power Station - Units 1 & 2 Inspection & Enforcement Bulletin No. 79-14 Docket Nos. 50-516 50-517

Dear Mr. Grier:

In reply to Inspection & Enforcement (IE) Bulletin No. 79-14, Seismic Analyses for As-Built Safety-Related Piping Systems, we have reviewed the Jamesport Nuclear Power Station (JNPS) design and submit the following response.

Safety-related systems for JNPS have not as yet been seismically analyzed. In addition, field construction is not scheduled to start until mid 1982. The installation of all safety-related piping systems will be inspected, controlled, and verified to approved design documents in accordance with the JNPS Quality Assurance Program. The principal inspection features of this program will include:

- Verification that as-built pipe configuration is consistent with approved design documents.
- Verification that the quantity, identification, type, location, and orientation of supports, associated attachments and ambedments are consistent with approved design documents.
- Verification that the quantity, identification, type, location, and orientation of valves are consistent with approved design documents.

1389)19

JNEC-239 October 29, 1979 Page 2

All deviations will be reported to the appropriate engineering review groups through the use of Engineering and Design Change Requests (E&DCR's) and Non-Conformance and Deviation Reports (N&D's). These deviations will be reviewed against existing stress analyses and, where necessary, piping systems will be reanalyzed to ensure conformance with applicable seismic stress criteria.

Should you require further information, please do not hesitate to contact us.

Very truly yours,

R. E. Plaskon

Assistant Project Manager Jamesport Nuclear Power Station

LG/dm

cc: Mr. Victor Stello, Director Office of Inspection & Enforcement U.S. Nuclear Regulatory Commission Washington, D.C. 20545