



LONG ISLAND LIGHTING COMPANY

SHOREHAM NUCLEAR POWER STATION

P.O. BOX 618, NORTH COUNTRY ROAD • WADING RIVER, N.Y. 11792

JOHN D. LEONARD, JR.

VICE PRESIDENT - NUCLEAR OPERATIONS

SEP 09 1985

SNRC-1201

Mr. Harold R. Denton, Director
Office of Nuclear Reactor Regulation
U. S. Nuclear Regulatory Commission
Washington, D.C. 20555

On-Shift Advisor
Shoreham Nuclear Power Station - Unit 1
Docket No. 50-322

- Reference:
1. Letter SNRC-1177, dated June 5, 1985
 2. Letter SNRC-1138, dated January 30, 1985
 3. Facility Operating License NPF-36 (Shoreham),
License Condition No. 15 (July 3, 1985)
 4. Supplement No. 8 to the Safety Evaluation Report
for Shoreham (December 7, 1984), Section 13
 5. Letter SNRC-1075, dated September 6, 1984
 6. Letter SNRC-1068, dated July 25, 1984

Dear Mr. Denton:

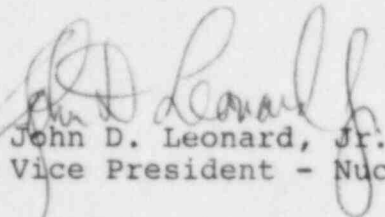
Per LJLCO's commitment in the Reference 5 letter, enclosed please find the resume of Mr. Clyde T. Newson (enclosure 1). He is our replacement On-Shift Advisor (OSA) following the recent resignation and departure of Mr. H. Drake (whose resume was submitted via the reference 6 letter). It should be noted that Mr. Newson has four (4) months Senior Reactor Operator (SRO) experience in lieu of the recommended one (1) year of hot operating experience as Senior Reactor Operator on a large commercial Nuclear Power Plant of the same type. Considering the extensive Reactor Operator (RO) experience of Mr. Newson, approximately four (4) years, combined with his Simulator Instructor assignment, and his Nuclear Power Plant Supervisory and Management assignments, we believe his qualifications satisfactorily meet the intent of the SRO experience requirement. Enclosure 2 contains an updated listing of Operating Experience of the On-Shift Advisors.

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We trust this satisfies the requirements of the above listed references and if you should have need of additional information, please do not hesitate to contact this office.

Very truly yours,



John D. Leonard, Jr.
Vice President - Nuclear Operations

BK/rka

Enclosures

cc: J. A. Berry

NEC

NUCLEAR ENERGY CONSULTANTS, INC.

CLYDE THOMAS NEWSON

BWR SENIOR REACTOR OPERATOR

EDUCATION:

Regents College Degree Program of New York State,
Completed management development course in employment
practices. Completed course in d Base: Concepts and
Intro to Programming, 1984
Received Associate of Applied Science Degree from
Rochester Institute of Technology, 1983
Attended various technical schools for Nuclear
Regulatory Commission licensing at Nine Mile Point Unit
#1 and #2 and the James A. FitzPatrick Nuclear Plants.
Courses included Heat Transfer, Fluid Flows, Reactor
Theory, Plant Systems, Fire Fighting School and
Simulator Training. 1972 - 1982
U.S. Navy Electronics Technician A School
U.S. Navy Nuclear Power School, 1965 - 1968

WORK EXPERIENCE:

1984 - Present Nuclear Energy Services, River Bend Nuclear Station,
Assistant Project Manager

Responsibilities included supervising the preparation of
all surveillance test procedures to support plant
operations. Ensuring adherence to administrative
procedures as well as contractual obligations.
Preparation of a surveillance test procedure matrix for
tracking procedure production and approval. Preparation
of reports for the client and company.

Assigned to the Radioactive Waste Dept. as an Advisory
Engineer to assist in systems training, start-up and
operations. Prepared and reviewed procedures as they
pertain to radwaste operations and shipping activities.

1972 - 1984 Niagara Mohawk Power Corporation, Nuclear Operator at
Nine Mile Point Site

1981 - 1984, Station Shift Supervisor, Senior Reactor
Operator License at Nine Mile Point Unit #1.

Assigned to Nine Mile Point Unit #2 to prepare for
start-up testing. Writing operating procedures for
start-up testing. Writing operating procedures and pre-
operational test procedures. Reviewing training
materials to be used for Unit #2 cold licensing.
Reviewing architect design documents and start-up

scheduling. Provided simulator training instruction for newly assigned operators.

1978 - 1981, Chief Shift Operator. In 1979 assigned to maintenance department for refuel outage at NMP#1. Was liaison for construction forces and Niagara Mohawk's Engineering department to expedite outage work. Held a Reactor Operator's License at Nine Mile Point #1. In 1981 assigned to electrical maintenance for installation, testing and trouble-shooting various electrical modifications to the plant.

1976 - 1978, Chief Shift Operator, at James A. FitzPatrick Nuclear Plant. Held a Reactor Operator's License. As principal reactor operator, I was in charge of the control room and plant operation, subject to the general supervision of the station shift supervisor. Trained N.Y. Power Authority personnel to take over and assume responsibility of operations of J.A.F. I prepared maintenance work packages and schedules for J.A.F. 1978 outage.

1974 - 1976, Nuclear Auxiliary Operator E, James A. FitzPatrick Nuclear Plant. As N.O.E., performed all plant evolutions with the concurrence of the chief shift operator. In addition, I was responsible for the operation of the main turbine generator unit and related equipment from the control room, including switching in the switchyard. Performed all phases of plant pre-operational and start-up testing.

1972 - 1974, Auxiliary Operator C, James A. FitzPatrick Nuclear Plant. Cold licensed as a reactor operator at J.A.F. Performed all phases of pre-operational and start-up testing.

1971 - 1972 Nuclear Fuel Services, Inc., West Valley, New York

Chemical Analyst Qualified for radiation self monitoring. Analyzed samples taken during the reprocessing of uranium and spent fuel cells.

1965 - 1971 U.S. Navy, USS Nautilus, SSN 571

Trained as a reactor plant operator in the nuclear navy. While serving aboard the USS Nautilus, SSN -571, I assumed various duties as engineering log room yeoman and spare parts party officer, above and beyond my normal duties. Received the Navy Achievement Award for my military service.

Enclosure 2

Operating Experience of the On-Shift Advisors
For Shoreham Nuclear Power Station

	RO Cert. Date	SRO Cert. Date	End Date of Oper. Exp.	Total Time on shift
J. DeVries	1/74	12/76	currently on shift	9 2/3 years
K. Farabaugh	9/80	2/84	currently on shift	4 2/3 years ongoing
R. C. Goodin	-	11/73	currently on shift	11 1/2 years
D. Lee	-	11/76	7/79 occasionally on shift	2 2/3 years
C. T. Newson	7/74	10/82	currently on shift	4 1/4 years
R. R. Roberts, Jr. -		12/76	currently on shift	8 1/2 years