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UNITED STATES
NUCLEAR REGULATORY COMMISSION
WASHINGTON, D. C. 20555

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OFFICE OF SECRETARY
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BRANCH

Samuel J. Chilk
Secretary of the Commission
U.S. Nuclear Regulatory Commission
Washington, DC 20555

In the Matter of
PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE, ET AL.
(Seabrook Station, Units 1 and 2)
Docket Nos. 50-443 OL, 50-444 OL (Emergency Planning)

Dear Mr. Chilk:

On August 28, 1989, the Staff filed the "NRC Staff Response to Applicants Application for an exemption from 10 C.F.R. Part 50, Section IV.F.1 (Onsite Exercise One Year Before Full Power License)" and "Notice of Appearance" before the Commission in the above-captioned proceeding. Enclosed for insertion in that filing are copies of the statement of professional qualifications of Frank J. Congel which was inadvertently omitted from the affidavit accompanying the Staff's response.

Sincerely,

Mitzi A. Young
Mitzi A. Young
Counsel for NRC Staff

Enclosures as stated

cc w/ encls: Service List

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FRANK J. CONGEL
PROFESSIONAL QUALIFICATIONS

I am the Director, Division of Radiation Protection and Emergency Preparedness, Office of Nuclear Reactor Regulation, U.S. Nuclear Regulatory Commission. My responsibilities include supervision and direction of three technical branches that have review and oversight responsibility for power reactor radiation protection and for emergency response. In addition, one of the branches uses probabilistic risk assessment techniques to analyze power plant operational safety issues.

I was born in Syracuse, New York. My undergraduate study was done at Le Moyne College, Syracuse, New York, where I received a B.S. degree in Physics in 1964. I entered the physics graduate department of Clarkson University, Potsdam, New York, and received an M.S. degree in 1967 and a Ph.D. degree in 1968. Both degrees include a concentration in nuclear physics and a minor in mathematics.

After completing the Ph.D. degree requirements, I accepted an appointment as a postdoctoral research assistant in the Radiological Physics Division of the Argonne National Laboratory, Argonne, Illinois. During my nine month stay at the laboratory, I was engaged in a project to determine the environmental neutron flux. This work included both instrumentation design and data analysis and interpretation. I subsequently accepted an academic position in the Physics Department of Macalester College, St. Paul, Minnesota. I continued fundamental research at the college and also taught physics courses to undergraduates at all levels. My research expanded to include measurement and interpretation of gamma ray spectra in the vicinity of electrical generating stations.

In February 1972, I accepted a position as a health physicist with the then U.S. Atomic Energy Commission, Regulatory. Since that time, I have held positions of increasing responsibility, all in the technical area of radiation and radiation effects. I accepted my first supervisory position as a section leader of the Radiological Assessment Branch in 1975. In 1981, I was named Chief of the Radiological Assessment Branch. I accepted my present position in April 1987.