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May 26, 1994 ML-94-025

Docket No. 70-1100 License No. SNM-1067

Mr. Robert C. Pierson, Chief Licensing Branch
Division of Fuel Cycle Safety and Safeguards office of Nuclear Materials Safety and Safeguards
U.S. Nuclear Regulatory Commission
Attention: Document Control Desk
Washington, D.C. 20555

Subject: Organization

Reference: (A) Letter, J. F. Conant (CE) to R. C. Pierson (NRC), ML-94-006, dated February 9, 1994

Dear Mr. Pierson:

As Combustion Engineering begins decontamination and decommissioning of the ex-fuel manufacturing Building 17/21 Complex, and continues its laboratory operations with a significantly diminished possession of special nuclear material, certain key personal changes have occurred. Enclosure I of this letter provides an updated list of the names of individuals authorized to make commitments regarding License No. SNM-1067, and identifies correspondence contacts.

I have been designated to fulfill the function of the License No. SNM-1067 position of Uranium Plant Manager for the Windsor ex-fuel manufacturing facility. My resume is provided as Enclosure II for your information. In the Reference (A) amendment request, we now refer to this position as the Facilities Manager.

ABB Combustion Engineering Nuclear Power

03004 Ocompution Engineering, Inc 9406060184 940526 PDR ADDCK 07001100

PDR

1000 Prospect Hill Road Post Office Box 500 Windsor, Connecticut 06095-0560

Telephone (203) 588-1911 Fax (203) 285-9512 Telex 99297 COMBEN WSOR

Mr. Robert C. Pierson May 26, 1994 ML-94-025 Page 2

With the retirement of the Director, Fuel Development Laboratories, Mr. Lawrence Corsetti now fulfills the responsibilities of that position under License No. SNM-1067. In the Reference (A) amendment request, we now refer to this position as the Manager, Core Materials. Mr. Corsetti's resume was provided in the Reference (A) amendment application.

If there are questions or comments concerning this matter, do not hesitate to contact me at (203) 285-5002.

Very truly yours,

COMBUSTION ENGINEERING, INC. John F. Conant

Facilities Manager

Enclosures: As Stated

cc: S. Soong (NRC) J. Noggle (NRC - Region I)

Enclosure I to ML-94-025

COMBUSTION ENGINEERING, INC. WINDSOR NUCLEAR FUEL MANUFACTURING FACILITY PERSONNEL AUTHORIZED TO MAKE COMMITMENTS

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May, 1994

WINDSOR SNM-1067 LICENSE

Docket No. 70-1100 License No. SNM-1067

Licensee: Combustion Engineering, Inc. 1000 Prospect Hill Road Windsor, Ct 06095-0500

Authorized to Make License Commitments:

Mr. S. B. Junkrans, Vice President, Fuel Operations
Mr. J. F. Conant, Facilities Manager
Mr. L. V. Corsetti, Manager, Core Materials
Mr. J. M. Limbert, Radiation Safety Officer
Mr. J. C. Moulton, Program Manager
Mr. M. A. Michelsen, Licensing Engineer

And their management

Please address all correspondence to:

Mr. J. F. Conant, Facilities Manager Combustion Engineering, Inc. 1000 Prospect Hill Road Windsor, CT 06095-0500

Please copy:

Mr. L. V. Corsetti, Manager Core Materials Combustion Engineering, Inc. 1000 Prospect Hill Road Windsor, CT 06095-0500 Mr. J. M. Limbert, Radiation Safety Officer Combustion Engineering, Inc. 1000 Prospect Hill Road Windsor, CT 06095-0500

Enclosure II to ML-94-025

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COMBUSTION ENGINEERING, INC.

WINDSOR NUCLEAR FUEL MANUFACTURING FACILITY

RESUME OF JOHN F. CONANT

.John F. Conant - Facilities Manager

EDUCATION

A.B., Physics, Clark University - 1965 M.S., Physics, Adelphi University - 1970

PROFESSIONAL EXPERIENCE

ABB COMBUSTION ENGINEERING Senior Project Manager

1994 - Present

1988 - 1994

1984 - 1988

Responsible for U.S. NRC, EPA and State regulatory compliance for the former C-E Windsor Nuclear Fuel Manufacturing Facility, which is undergoing decontamination and decommissioning.

Manager, Nuclear Materials Licensing

Responsible for development, direction and coordination of all NRC licensing activities related to C-E Windsor and Hematite Nuclear Fuel Manufacturing Facilities, and C-E Nuclear Material Shipping Containers.

Manager, Technical Support

Responsible for management and of three groups within the Nuclear Start-up & Test Department: Business & Resource Development, Systems Feedback & Reliability (including C-E Corrective Action Program) and Procedures & Scheduling Development.

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.John F. Conant (continued)

Project Manager, Calvert Cliffs Reload Fuel1981 - 1985Asst. Project Manager, Calvert Cliffs Reload Fuel1978 - 1981

Responsible for all client/vendor technical and commercial matters, initiation and delivery of all products and services associated with refueling, reload engineering, licensing application, follow-on services and R&D.' Concurrently positioned until 1984 as Supervisor of the Operating Reactor Support Group and Associate Director of the C-E Nuclear Emergency Response System.

Supervisor, Operating Reactor Support Group 1979 - 1984

Responsible for staff of project management engineers with various technical backgrounds.

Principle Engineer, Follow-on Services

Responsible for establishing and maintaining the C-E Operating Plant Data Management System, C-E Reactor Follow Services, and providing assistance to operating plant Project Managers.

Senior Engineer, Core Test & Verification

Technical responsibility for nuclear core design, plant start-up predictions and on-site verification. In addition, was involved in fuel cycle optimization and economic evaluation for plutonium recycle.

IDAHO NUCLEAR CORPORATION Physicist, Power Burst Facility

Responsible for evaluation of nuclear fuel rod failure data from the Small Prompt Critical Burst Facility (SPERT) and prediction of experimental, planned fuel rod failure consequences in the Power Burst Facility (PBF) Project. Performed modeling and analyses of the emergency core cooling phase of Lossof-Coolant Accident experiments for the facility.

1970 - 1971

19/9 - 1904

1975 - 1979

1971 - 1975

.John F. Conant (continued)

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BROOKHAVEN NATIONAL LABORATORY Physics Associate, Experimental Reactor Physics Group

1965 - 1970

Responsible to develop and implement an experimental program to measure delayed neutron parameters for various fissile materials. Licensed to supervise and operate 1-KW, experimental light water reactors. Responsible for the storage, criticality and radiological safety, and experimental use of significant quantities of highly enriched fissile materials. Collaborated on research programs to measure basic neutron transport parameters in support of the Brookhaven Pulsed Fast Reactor Project. Co-edited a compilation of U.S. and European fast reactor experiments. Primary involvement in construction, instrumentation, and operation of fast and thermal critical assemblies.