

Westinghouse Electric Company
Hematite Facility
3300 State Road P
Festus, MO 63028

December 30, 2003

A

Mr. George M. McCann U.S. Nuclear Regulatory Commission Region III 801 Warrenville Road Lisle, IL 60532-4351

Subject

Submittal of Application for License Amendment to Change Organization.

Reference:

License Number SNM-33, Docket 70-0036

Dear Mr. McCann:

Westinghouse hereby submits this application for an amendment to License Number SNM-33 to revise the organization responsibilities of the license. Per our previous discussions, Westinghouse is requesting an amendment to replace Mr. Thomas H. Dent as the Site Manager with Mr. Henry A. Sepp. Mr. Sepp has over thirty-three years Nuclear Engineering and Service experience. His resume is attached for your review. In the interim period prior to amendment issuance, Mr. Dent has delegated signature authority to Mr. Sepp for all project documents.

Westinghouse appreciates a timely review of this amendment request. If you have any questions or need further clarification, please feel free to contact me at (314)810-3306.

Sincerely,

Karen Ann Craig

Licensing/QA Manager

Attachment: Mr. Henry A. Sepp's Resume

cc: Hematite Document Control

Document Number: 03-381

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Henry A. Sepp

Experience Summary

Mr. Sepp has over thirty-three years' Nuclear Engineering and Service experience. He has extensive experience in Product engineering/management, Regulatory Compliance and Nuclear Safety.

Current Responsibilities

Site Manager/Director of Decommissioning

Mr. Sepp has overall responsibility for the Westinghouse Hematite Former Fuel Cycle Facility to ensure safety, compliance and financial success of the decontamination and decommissioning while complying with all laws and regulations. As Site Manager, Mr. Sepp has overall responsibility for the management and performance of the project, for efficient planning and performance of work, and establishing necessary administrative controls.

Previous Responsibilities

Regulatory Compliance and Plant Licensing Manager

Mr. Sepp had responsibility for Westinghouse (WEC) Regulatory Compliance including, WEC Safety Review Committee, 10CFR Part 21 investigations, evaluations and NRC notifications. Responsibility included reviewing all submittals to NRC for proprietary information, interaction with regulators to resolve technical questions and monitor schedules. Mr. Sepp also managed the Nuclear Services Plant licensing efforts that included licensing tasks with each WEC NSSS owner. He also was Director of WEC Emergency Response Plan, member of Nuclear Services Corrective Action Review Board and Quality Oversight Council.

Department Manager-Quality Assurance

Total business responsibility for corporate center Quality Assurance business area including, Engineering, Field Services, customer and internal auditing, subcontractor inspections/surveillances and department strategic resource planning.

Project Manager-Westinghouse Owners Group

Business responsibility for all generic projects authorized by WEC NSSS Owners. This included \$11M in annual sales, multiple projects in Operations, Materials, Analysis, Licensing and Systems & Equipment areas. Project management involved planning, scheduling, budget reviews and coordinating specific Project activities.

Strategic Licensing Initiatives Manager

Responsible for engineering/licensing programs for new and emerging technologies. Also, resolved potential safety issues identified by WEC personnel, customers and regulatory agencies.

Drafting and Design Support Manager

Responsible for all design drafting resources and Computer-Aided-Design Support activities. This included management of four supervisors, two mechanical groups, one electrical drafting group and one CAD engineering section. A total of fifty-five people are involved with this work and reported to Mr. Sepp.

Pump and Valve Engineering Manager

Responsible for the specification of requirements, design, technical procurement and analysis of auxiliary and primary system pumps and valves.

Primary Component Engineering Manager

Responsible for the management of the mechanical design function associated with PWR reactor vessels, reactor coolant and auxiliary piping and in-vessel drivelines. This function included specification, design and technical procurement of the above equipment as well as non-NSSS equipment and structures associated with power plants.

Education University of Pittsburgh

Masters in Business Administration - 1984

University of Pittsburgh

Bachelor of Science in Mechanical Engineering - 1976

University of Pittsburgh

Bachelor of Science in Electrical Engineering - 1970

Licenses Certified Professional Engineer, Pennsylvania - PE-024947-E