



December 12, 1990

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Mr. Robert D. Martin
Regional Administrator
U.S. NUCLEAR REGULATORY COMMISSION
Region IV
611 Ryan Plaza Drive, Suite 1000
Arlington, Texas 76011

RE: Independent Oversight Program
"Sequoyah Oversight Team"

Dear Mr. Martin:

In our letter of November 29, 1990, Sequoyah Fuels Corporation (SFC) notified you that the Sequoyah Oversight Team (SOT) had started their oversight function, which SFC committed to in its response to the Demand for Information. Please find enclosed with this letter one additional resume of an individual SFC proposes to add to the Sequoyah Oversight Team. Please inform me as to the acceptability of this individual.

If you have any questions or comments, please contact me at 918/489-3207.

Sincerely,

Lee R. Lacey
Vice President
Regulatory Affairs

LRL:nv

Enclosures

xc: Keith E. Asmussen, General Atomics
Willard C. Gekler, PLG, Inc.

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December 11, 1990
SFC-5074-PLG-03

Mr. Lee Lacey
Sequoyah Fuels Corporation
P.O. Box 610 (Carlyle Road)
Gore, OK 74435

Dear Mr. Lacey:

ADDITION TO OVERSIGHT TEAM

By way of this letter, I would like to add one more name to the Independent Oversight Team (IOT) that has been formed to respond to the U.S. Nuclear Regulatory Commission (NRC) Demand for Information. His name is David K. Dowker, and as you can see from the enclosed resume, he also has extensive experience in nuclear related operations.

If you have any questions, please let me know.

Very truly yours,

B. John Garrick

Enclosure

DAVID K. DOWKER

Summary

A consulting engineer experienced in nuclear power plant operations, training of plant operators, and auditing of operations.

Experience

Developed job performance measures, open reference exam questions, and simulator scenarios for Toledo Edison. Included validation and implementation through the conduct of annual requalification exams. Developed and taught a hands-on team and diagnostic skills course to all licensed facility and certified personnel as part of requalification training. This course was in accordance with the most recent supplement to INPO guidelines on team and diagnostic skills training. Developed an operation requalification on-the-job training (OJT) manual in accordance with the plant-specific task list and INPO requirements for OJT. Then instructed the Operations department on its makeup and use. Participated in all phases of hot license training programs. Also conducted audit walk-throughs to help prepare students for the U.S. Nuclear Regulatory Commission examination.

Was Simulator Instructor at the Midland Nuclear Training Center and participated in several cold license training programs and operations familiarization courses. As a full-time instructor in the Davis-Besse Nuclear Power Station training department, was involved with all aspects of operator qualification and requalification training. Conducted a detailed evaluation of training programs at the INEL Advanced Test Reactor Facility to determine its degree of compliance with INPO's accreditation guidelines. Supervised the preparation of a systems manual and license review manual for Commonwealth Edison Company's Zion Nuclear Generating Station and Washington Public Power Supply System's WPN No. 1, respectively.

In the U.S. Navy, served aboard a U.S. Navy nuclear-powered submarine. As Leading Engineering Laboratory Technician, was responsible for all chemical and radiological requirements associated with the nuclear propulsion plant. Also trained and supervised personnel in the operation of power plant equipment, watchstanding principles, and radiological casualty control procedures.

Education

Bachelor of Mechanical Engineering, John Hopkins University
U.S. Navy Nuclear Power Training Program

Memberships, Licenses, and Certifications

Certified Senior Reactor Operator, Davis-Besse Nuclear Power Station
Certified Simulator Instructor, Midland Nuclear Power Plant Simulator
American Nuclear Society