



KANSAS GAS AND ELECTRIC COMPANY
WOLF CREEK GENERATING STATION

July 13, 1985
KQFWLO 85-066

Mr. R.P. Denise, Director
Wolf Creek Task Force
Nuclear Regulatory Commission
Region IV
Parkway Central Plaza Building
611 Ryan Plaza Drive, Suite 1000
Arlington, Texas 76011

Dear Mr. Denise:

Re: Qualifications and Experience of KG&E WCGS Quality First
Investigator/Evaluators

Concerning the telephone conversation July 12, 1985, between yourself and Mr. Snyder, his staff has prepared the following data from the personnel files of twenty-two (22) of the employees involved in the KG&E Quality First Program at Wolf Creek Generating Station.

The data gathered is a description of the experience for the investigator/evaluators.

As you can see the Quality First investigator/evaluators have had extensive backgrounds in the Nuclear Industry in various fields such as, Quality Assurance, Quality Control, Engineering Design, Field Engineering, Startup, Operations, Instrumentation and Calibration, and Project Management.

In addition to the aforementioned data, I have prepared an Acknowledgement of Receipt, at Mr. Snyder's request, would you be so kind as to sign this and return it to the Quality First Office at your earliest convenience.

If there is any additional information that you should need concerning any of the qualifications of the Quality First employees, please do not hesitate to call.

Sincerely,

Nora Nash
Secretary to C.A. Snyder
Manager - Quality First

8508050223 850713
PDR ADOCK 05000482
Q PDR

Enclosure (2)

cc: K.R. Brown



ACKNOWLEDGEMENT OF RECEIPT

Date of Receipt _____

I hereby acknowledge receipt of data prepared by the KG&E WCGS Quality First staff on the Qualifications and Experience of the investigator/evaluators.

Signed _____ date _____
R.P. Denise

QUALITY FIRST INVESTIGATION PERSONNEL EXPERIENCE SUMMARY

The KG&E Quality First Organization investigation team was comprised of engineering and quality personnel which collectively represented a high level of experience and expertise in the following areas:

ENGINEERING

- o Engineering design and supervision for mechanical systems in the power and process industry.
- o Electrical field engineering and supervision of raceway, cable pull and terminations, substation, transmission line and lighting installations.
- o Construction management activities including the coordination and supervision of contractors and craft, performance and use of heavy equipment, contract performance, development of construction methods, bid evaluations.
- o Design modifications to operating fossil and nuclear plants.
- o Construction supervision responsible for plant maintenance/modification/betterment projects.
- o Review and evaluation of electrical and mechanical equipment seismic qualification reports, generic design criteria, technical specifications and power plant siting studies.
- o Supervision for preparation of civil/structural mechanical and electrical calculations, drawings, specifications and bid evaluations.
- o Startup supervision of nuclear, fossil and hydro generating stations.
- o Operating plant management of fossil generating stations.
- o Performance of organizational/operational problem analysis, maintenance management review and analysis, and I&C calibration and management program development.
- o Involvement in licensing activities which included PSAR/FSAR preparation and input.

QUALITY

- o Audits and Surveillances which encompass mechanical, piping, civil, electrical, welding, health physics, chemistry, I&C and operations.
- o Quality Assurance Engineering which includes review of site procedures, QA program development and maintenance, vendor source surveillance, procurement activities, system turnover documentation and Section XI program preparation.
- o QA management of the development, direction and control of project QA programs and organizations.
- o Evaluation of design specifications, procurement documents, work and inspection procedures for compliance to project QA requirements.
- o Evaluation and audit in vendor QA programs, facilities and capabilities.
- o Supervision of QC inspectors for civil, piping, mechanical, and welding disciplines.

Investigative personnel had a minimum of ten years experience in any one or a combination of design, construction and operations of a nuclear generating facility including sixteen (16) individuals holding a bachelors degree or higher in a technical discipline and nine (9) with professional engineering registration.

Quality First program development, implementation and direction was provided by individuals possessing professional and technical management experience in power engineering, construction and quality.