

Docket No.: 50-482

Mr. Glenn L. Koester
Vice President - Nuclear
Kansas Gas and Electric Company
201 North Market Street
Post Office Box 208
Wichita, Kansas 67201

01 MAY 1986

Dear Mr. Koester:

The Comptroller General in a Report to the Congress dated September 19, 1984, stated "NRC needs better management controls to ensure implementation of generic issue solutions." To correct this situation, the Nuclear Regulatory Commission is working on a long-term program which will improve its documentation on the status of power reactor licensees' implementation of approved regulatory improvements.

To assist me in developing this information for Callaway, please review the enclosed plant-specific list, add omitted significant actions to the list, and provide the date that all aspects of each identified requirement were completed/implemented or are expected to be completed. For each requirement that has been completed, enter "completed" under the Status column and the date the item was completed. For requirements that have not been completed/implemented, provide the projected date and enter "projected" under the Status column. I do not expect or want a major effort made to obtain precise dates. Rather, I will accept readily-known or best-estimate dates for actions that have been completely implemented. For example, the year only would be acceptable for completions prior to 1984; the month as well as year is needed for requirements completed after that time. For projected completions/implementations in 1986, use month and year. Use year only for projections thereafter. Please provide a response in the form of a marked up listing by May 31, 1986.

In the future, NRR will need estimated dates prior to issuance of the safety evaluation so that the estimated schedule may be included in the evaluation.

This request is covered by OMB Clearance Number 3150-0011, which expires September 30, 1986.

8605070474 860501
PDR ADOCK 05000482
P PDR

Sincerely,

151

Paul O'Connor, Project Manager
PWR Project Directorate #4
Division of PWR Licensing-A

Enclosure: As stated

cc: See next page

DISTRIBUTION:

<u>Docket File</u>	NSIC	OELD	BGrimes
NRC PDR	PWR#4 Rdg	ACRS (10)	EJordan
Local PDR	MDuncan	BJYoungblood Rdg	HSmith
PRC System	PO'Connor	JPartlow	SScott

PWOC
PWR#4/DPWR-A
PO'Connor/mac
04/30/86

PWOC
PWR#4/DPWR-A
TAlaxion
04/30/86

PWOC
PWR#4/DPWR-A
MDuncan
04/30/86

PWOC
PWR#4/DPWR-A
to BJYoungblood
04/30/86



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

Docket No.: 50-482

01 MAY 1986

Mr. Glenn L. Koester
Vice President - Nuclear
Kansas Gas and Electric Company
201 North Market Street
Post Office Box 208
Wichita, Kansas 67201

Dear Mr. Koester:

The Comptroller General in a Report to the Congress dated September 19, 1984, stated "NRC needs better management controls to ensure implementation of generic issue solutions." To correct this situation, the Nuclear Regulatory Commission is working on a long-term program which will improve its documentation on the status of power reactor licensees' implementation of approved regulatory improvements.

To assist me in developing this information for Wolf Creek, please review the enclosed plant-specific list, add omitted significant actions to the list, and provide the date that all aspects of each identified requirement were completed/implemented or are expected to be completed. For each requirement that has been completed, enter "completed" under the Status column and the date the item was completed. For requirements that have not been completed/implemented, provide the projected date and enter "projected" under the Status column. I do not expect or want a major effort made to obtain precise dates. Rather, I will accept readily-known or best-estimate dates for actions that have been completely implemented. For example, the year only would be acceptable for completions prior to 1984; the month as well as year is needed for requirements completed after that time. For projected completions/implementations in 1986, use month and year. Use year only for projections thereafter. Please provide a response in the form of a marked up listing by May 31, 1986.

In the future, NRR will need estimated dates prior to issuance of the safety evaluation so that the estimated schedule may be included in the evaluation.

This request is covered by OMB Clearance Number 3150-0011, which expires September 30, 1986.

Sincerely,

Paul W. O'Connor
Paul O'Connor, Project Manager
PWR Project Directorate #4
Division of PWR Licensing-A

Enclosure: As stated

cc: See next page

Mr. Glenn L. Koester
Kansas Gas and Electric Company

Wolf Creek Generating Station
Unit No. 1

cc:

Mr. Nicholas A. Petrick
Executive Director, SNUPPS
5 Choke Cherry Road
Rockville, Maryland 20850

Jay Silberg, Esq.
Shaw, Pittman, Potts & Trowbridge
1800 M Street, NW
Washington, D.C. 20036

Mr. Donald T. McPhee
Vice President - Production
Kansas City Power & Light Company
1330 Baltimore Avenue
Kansas City, Missouri 64141

Chris R. Rogers, P.E.
Manager, Electric Department
Public Service Commission
P. O. Box 360
Jefferson City, Missouri 65102

Regional Administrator, Region III
U.S. Nuclear Regulatory Commission
799 Roosevelt Road
Glen Ellyn, Illinois 60137

Brian P. Cassidy, Regional Counsel
Federal Emergency Management Agency
Region I
J. W. McCormack POCH
Boston, Massachusetts 02109

Terri Sculley, Director
Special Projects Division
Kansas Corporation Commission
State Office Building, Fourth Floor
Topeka, Kansas 66612

Mr. Gerald Allen
Public Health Physicist
Bureau of Air Quality & Radiation
Control
Division of Environment

Kansas Department of Health
and Environment
Forbes Field Building 321
Topeka, Kansas 66620

C. Edward Peterson, Esq.
Legal Division
Kansas Corporation Commission
State Office Building, Fourth Floor
Topeka, Kansas 66612

Regional Administrator, Region IV
U.S. Nuclear Regulatory Commission
Office of Executive Director
for Operations
611 Ryan Plaza Drive, Suite 1000
Arlington, Texas 76011

Mr. Allan Mee
Project Coordinator
Kansas Electric Power Cooperative, Inc.
P. O. Box 4877
Gage Center Station
Topeka, Kansas 66604

Resident Inspector/Wolf Creek NPS
c/o U.S. Nuclear Regulatory Commission
P. O. Box 311
Burlington, Kansas 66893

Mr. Robert M. Fillmore
State Corporation Commission
State of Kansas
Fourth Floor, State Office Building
Topeka, Kansas 66612

Senior Resident Inspector/Wolf Creek NPS
c/o U.S. Nuclear Regulatory Commission
P. O. Box 311
Burlington, Kansas 66839

REGULATORY INFORMATION TRACKING SYSTEM
FACILITY IMPLEMENTATION

04/28

FACILITY: WOLF CREEK 1

PLANT LOCATION: 3.5 MI NE OF BURLINGTON, KAN
DOCKET NUMBER: 050-00482
ARCH/ENGINEER: BECH
IE INSPECTOR: W. SEIDLE

LICENSED POWER: 3411 MWT
DESIGN POWER: 1170 MWE
NSSS VENDOR: WEST

PROJECT MANAGER: P. OCONNOR
BRANCH CHIEF: B. YOUNGBLOOD
LIC. ASSISTANT: M. DURCAN

TAC NO.	MPA #	TITLE	LIC ACT COMPLETE	LICENSEE	
				STATUS	DATE
M59157	A-20	10 CFR 50.62 OPERATING REACTOR REVIEWS	N/S /		
M59996	A-21	10 CFR 50.61, PRESSURIZED THERMAL SHOCK RULE			
M57388	B-76	ITEM 1.1 - POST TRIP VIEW; PROGRAM DESCRIPTION &	06/26/85C		
M57386	B-77	ITEM 2.1 - EQUIPMENT CLASSIFICATION & VENDOR INTER	04/30/86		
M57384	B-78	ITEMS 3.1.1 & 3.1.2 -POST MAINTENANCE TEST PROCEDU	12/30/85		
M57383	B-79	ITEM 3.1.3 - POST MAINTENANCE TESTING - CHANGES TO	04/30/86		
M57380	B-80	ITEM 4.1 - REACTOR TRIP SYSTEM RELIABILITY - VENDO	12/31/85		
M57379	B-81	ITEMS 4.2.1 & 4.2.2 -PREVENTATIVE MAINT PROG FOR R	06/30/86		
M57377	B-82	ITEM 4.3 - AUTOMATIC ACTUATION OF SHUNT TRIP ATTAC	10/30/85		
M57387	B-85	SALEM ATWS 1.2 DATA CAPABILITY	04/30/86		
M57385	B-86	SALEM ATWS 2.2 S-R COMPONENTS	01/30/86		
M57382	B-87	SALEM ATWS 3.2.1 & 3.2.2 S-R COMPONENTS	11/19/85C		
M57381	B-88	SALEM ATWS 3.2.3 T.S. S-R COMPONENTS	01/30/87		
M57378	B-89	SALEM ATWS 4.2.3 & 4.2.4 LIFE COMPONENTS	01/30/87		
M57376	B-90	SALEM ATWS 4.3 W AND B&W T.S.	07/30/86		
M57374	B-92	SALEM ATWS 4.5.1 DIVERSE TRIP FEATURES	01/30/87		
M57373	B-93	SALEM ATWS 4.5.2 & 4.5.3 TEST ALTERNATIVES	07/26/85C		
M59001	C-16	UTILITY RESPONSES TO STAFF RECOMMENDATIONS CONCERN			
M59056	F-57	II.K.3.30 SB LOCA METHODS			
M59057	F-58	II.K.3.31 COMPLIANCE WITH 10 CFR 50.46			