



UNITED STATES  
NUCLEAR REGULATORY COMMISSION

REGION IV

611 RYAN PLAZA DRIVE, SUITE 400  
ARLINGTON, TEXAS 76011-8064

APR 16 1997

Otto L. Maynard, President and  
Chief Executive Officer  
Wolf Creek Nuclear Operating Corporation  
P.O. Box 411  
Burlington, Kansas 66839

SUBJECT: OPERATOR LICENSING EXAMINATION DEVELOPMENT WORKSHOP

Dear Mr. Maynard:

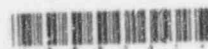
In recent weeks, after an internal audit, Region IV has recognized the need for enhanced expectations for the quality of initial licensing examinations developed under the pilot process of Generic Letter 95-06 or the "Operator Licensing Examination Standards for Power Reactors," Interim Revision 8. These new expectations represent a significant increase in NRC expectations regarding initial licensing examination quality than has been previously communicated by the Region to facility licensees. In several recent meetings with Region IV facility licensee representatives from operations and training organizations, regional management has presented these clarified expectations with regard to facility licensee-developed initial licensing examinations.

Additionally, chief examiners have been communicating these expectations at the staff level to individual facility licensee personnel for facility licensees that have initial examinations scheduled to be administered over the next few months. The thrust of these expectations is that facility licensees will be held to a higher level of quality at the individual test item level than has been previously required. In response to these communications, facility licensee representatives have requested that the NRC provide a forum in which facility licensee personnel involved in examination development can better understand how these expectations translate into actual test items.

On May 29 and 30, 1997, Region IV will host a workshop in its Arlington, Texas, office on test item and examination development to meet agency expectations of facility licensee-developed initial licensing examinations. The workshop will start at 8:30 a.m. on May 29 and conclude by 1 p.m. on May 30. A tentative workshop agenda is attached. Comments are welcome. This workshop will be open to the public.

220019

9704220119 970416  
PDR ADOCK 05000482  
V PDR



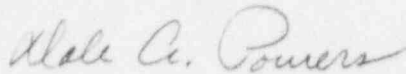
Wolf Creek Nuclear  
Operating Corporation

-2-

You are invited and encouraged to send representatives from your organization who are likely to be directly involved in initial licensing examination development. Our facility can accommodate a large number of attendees. However, if you expect to send more than four attendees, please inform us so that we may ensure the room arrangement is appropriate.

Please direct comments or questions to John Pellet, Chief, Operations Branch, Division of Reactor Safety at (817)860-8159 or Stephen McCrory, Workshop Coordinator, Operations Branch at (817)860-8265, or via electronic mail to [jpg@nrc.gov](mailto:jpg@nrc.gov) and [slm@nrc.gov](mailto:slm@nrc.gov), respectively.

Sincerely,



for Arthur T. Howell III, Director  
Division of Reactor Safety

Docket No.: 50-482  
License No.: NPF-42

Enclosure: Tentative Workshop Agenda

cc w/Enclosure:  
Chief Operating Officer  
Wolf Creek Nuclear Operating Corp.  
P.O. Box 411  
Burlington, Kansas 66839

Jay Silberg, Esq.  
Shaw, Pittman, Potts & Trowbridge  
2300 N Street, NW  
Washington, D.C. 20037

Supervisor Licensing  
Wolf Creek Nuclear Operating Corp.  
P.O. Box 411  
Burlington, Kansas 66839

Chief Engineer  
Utilities Division  
Kansas Corporation Commission  
1500 SW Arrowhead Rd.  
Topeka, Kansas 66604-4027

Wolf Creek Nuclear  
Operating Corporation

-3-

Office of the Governor  
State of Kansas  
Topeka, Kansas 66612

Attorney General  
Judicial Center  
301 S.W. 10th  
2nd Floor  
Topeka, Kansas 66612-1597

County Clerk  
Coffey County Courthouse  
Burlington, Kansas 66839-1798

Public Health Physicist  
Division of Environment  
Kansas Department of Health  
and Environment  
Bureau of Air & Radiation  
Forbes Field Building 283  
Topeka, Kansas 66620

Mr. Frank Moussa  
Division of Emergency Preparedness  
2800 SW Topeka Blvd  
Topeka, Kansas 66611-1287

Wolf Creek Nuclear  
Operating Corporation

-4-

bcc to DCD (IE42)

bcc distrib. by RIV:

Regional Administrator  
DRP Director  
Branch Chief (DRP/B)  
Project Engineer (DRP/B)  
Branch Chief (DRP/TSS)  
S. Richards (MS 10D22)

Resident Inspector  
SRI (Callaway, RIV)  
DRS-PSB  
MIS System  
RIV File

DOCUMENT NAME: R:\\_WC\WCLT416.lmb

To receive copy of document, indicate in box: "C" = Copy without enclosures "E" = Copy with enclosures "N" = No copy

RIV:RE:OB		C:OB		D:DRS					
SLMcCrary/lmb <i>XCP</i>		JLPellet <i>XCP</i>		ATHowell <i>XCP</i>					
04/16/97 <i>for</i>		04/16/97 <i>for</i>		04/16/97 <i>for</i>					

OFFICIAL RECORD COPY

Wolf Creek Nuclear  
Operating Corporation

-4-

bcc to DCD (IE42)

bcc distrib. by RIV:

Regional Administrator  
DRP Director  
Branch Chief (DRP/B)  
Project Engineer (DRP/B)  
Branch Chief (DRP/TSS)  
S. Richards (MS 10D22)

Resident Inspector  
SRI (Callaway, RIV)  
DRS-PSB  
MIS System  
RIV File

DOCUMENT NAME: R:\\_WC\WCLT416.lmb

To receive copy of document, indicate in box: "C" = Copy without enclosures "E" = Copy with enclosures "N" = No copy

RIV:RE:OB	C:OB	D:DRS						
SLMcCrary/lmb <i>XLP</i>	JLPellet <i>XLP</i>	ATHowell <i>XLP</i>						
04/16/97 <i>for</i>	04/16/97 <i>for</i>	04/16/97 <i>for</i>						

OFFICIAL RECORD COPY

ENCLOSURE

OPERATOR LICENSING EXAMINATION DEVELOPMENT WORKSHOP AGENDA

**DAY 1 - MAY 29, 1997**

Introduction (8:30-9 a.m.)

Session 1 (9-10 a.m.)

Generic Attributes of Good Test Items

Session 2 (10:15-11:30 a.m.)

Written Examination Questions

Session 3 (12:30-2 p.m.)

Open Reference Oral Questions (Job Performance Measure and Administrative)

Session 4 (2-3 p.m.)

Administrative Job Performance Measures

Session 5 (3:15-4:30)

System Job Performance Measures and Job Performance Measure Sets

Session 6 (4:30-5 p.m.)

Questions and Answers

**DAY 2 - MAY 30, 1997**

Session 7 (8:30-9:30 a.m.)

Scenarios and Scenario Sets

Session 8 (9:30-10:15 a.m.)

Breadth, Depth, Overlap, and Examination Outlines

Session 9 (10:30-12 noon)

Questions and Answers

Closing Remarks (12-12:30 p.m.)