

UNITED STATES NUCLEAR REGULATORY COMMISSION

REGION IV 611 RYAN PLAZA DRIVE, SUITE 400 ARLINGTON, TEXAS 76011-4005

August 31, 2007

Stewart B. Minahan, Vice President-Nuclear and CNO Nebraska Public Power District 72676 648A Avenue Brownville, NE 68321

SUBJECT: MID-CYCLE PERFORMANCE REVIEW AND INSPECTION PLAN -

COOPER NUCLEAR STATION

Dear Mr. Minahan:

On August 9, 2007, the NRC staff completed its performance review of the Cooper Nuclear Station (CNS) for the first half of the calendar year 2007 assessment cycle. Our technical staff reviewed performance indicators for the most recent quarter and inspection results over the previous 12 months. The purpose of this letter is to inform you of our assessment of your safety performance during this period and our plans for future inspections at your facility.

This performance review and enclosed inspection plan do not include security information. A separate letter designated and marked as "Official Use Only--Security Information" will include the security cornerstone review and resultant inspection plan.

Plant performance at CNS for the most recent quarter was assessed as being within the Regulatory Response Column of the NRC's Action Matrix. During the first quarter of 2007, the Mitigating Systems Performance Index (MSPI) for Emergency AC Power Systems turned White and remained White at the end of the assessment period. This performance indicator turned White following a January 18, 2007, surveillance test in which Emergency Diesel Generator 2 (EDG 2) failed to run. As discussed in our August 17, 2007, letter (ADAMS ML072290167), this issue also resulted in a White finding because it involved a failure to promptly identify a significant condition adverse to quality that resulted in the reduced reliability of EDG 2.

Consistent with the guidance in NRC Inspection Manual Chapter 0305, "Operating Reactor Assessment Program," Section 06.06.b, the NRC staff is currently performing a review of the EDG failure that was common to both the White performance indicator result and the White finding (i.e., a failed diode in the voltage regulator circuit of EDG 2) to determine whether or not the circumstances associated with this issue constitute "double counting" of a performance indicator and an inspection finding as currently defined by our guidance. The results of this determination will be provided to you in an assessment followup letter.

The NRC has determined that a substantive cross-cutting issue in the area of human performance will remain open from the previous assessment period; although, the component or basis that resulted in the issue has changed. In our annual performance assessment letter dated March 2, 2007, we advised you of a substantive cross-cutting issue in the area of human

performance pertaining to a cross-cutting theme involving the aspect of procedural compliance. During this assessment period, we noted the effectiveness of your corrective actions appeared adequate to address this issue as demonstrated by a reduction in the number of procedural compliance findings. On the basis of improved performance involving procedural compliance, the NRC will no longer conduct focused baseline inspections of this particular aspect of human performance.

During this assessment period the NRC staff identified a new cross-cutting theme in the human performance component of resources related to the aspect of procedural guidance adequacy. There were 14 Green inspection findings having cross-cutting aspects associated with human performance. Six of these findings involved the aspect of procedural adequacy and affected the Mitigating Systems, Initiating Events, and Occupational Radiation Safety Cornerstones. These inadequate procedures resulted in: the failure to perform adequate maintenance on a reactor protection system motor generator set resulting in a failed voltage regulator and a subsequent loss of shutdown cooling event; control room operators inappropriately entering the stability exclusion region of the power to flow map during a transition to single loop operation; the failure to adequately isolate a hydraulic control unit prior to maintenance activities resulting in an unisolable steam leak and subsequent manual reactor scram; and the failure to implement appropriate as low as reasonably achievable radiation protection practices resulting in increased occupational radiation dose to workers. The NRC noted this adverse trend was previously identified by your staff and entered into the CNS corrective action process on February 15, 2007. However, specific corrective actions to address the problem were not developed and implemented. Your recent discovery of this deficiency was also entered into the corrective action process on July 27, 2007. As of the end of the assessment period, it does not appear that CNS has taken or scheduled appropriate corrective actions to address this crosscutting theme. As a result, this substantive cross-cutting issue will remain open until we determine, through implementation of focused baseline inspections, that future corrective actions have resulted in sustained improved performance.

The enclosed inspection plan details the inspections, except those related to security, scheduled through December 31, 2008. The inspection plan is provided to allow for the resolution of any scheduling conflicts and personnel availability issues well in advance of inspector arrival onsite. Routine resident inspections are not listed due to their ongoing and continuous nature. The inspections in the last nine months of the inspection plan are tentative and may be revised at the end-of-cycle review.

In accordance with 10 CFR 2.390 of the NRC's "Rules of Practice," a copy of this letter and its enclosure will be made available electronically for public inspection in the NRC Public Document Room or from the Publicly Available Records (PARS) component of NRC's document system (ADAMS). ADAMS is accessible from the NRC Web site at http://www.nrc.gov/reading-rm/adams.html (the Public Electronic Reading Room).

The NRC is currently evaluating the scope and frequency of all baseline inspection procedures. If the results of the evaluation, or any other circumstances, cause us to change the inspection plan, we will contact you to discuss the change as soon as possible. Please contact Michael Hay, Chief, Division of Reactor Projects, at (817) 860-8144 with any questions you may have regarding this letter or the inspection plan.

Sincerely,

Bruce S. Mallett Regional Administrator

Docket: 50-298 License: DPR-46

Enclosure:

Cooper Nuclear Station Inspection/Activity Plan

cc w/enclosure: Gene Mace Nuclear Asset Manager Nebraska Public Power District P.O. Box 98 Brownville, NE 68321

John C. McClure, Vice President and General Counsel Nebraska Public Power District P.O. Box 499 Columbus, NE 68602-0499

David Van Der Kamp, Acting Licensing Manager Nebraska Public Power District P.O. Box 98 Brownville, NE 68321

Michael J. Linder, Director Nebraska Department of Environmental Quality P.O. Box 98922 Lincoln, NE 68509-8922

Chairman Nemaha County Board of Commissioners Nemaha County Courthouse 1824 N Street Auburn, NE 68305 Julia Schmitt, Manager Radiation Control Program Nebraska Health & Human Services Dept. of Regulation & Licensing Division of Public Health Assurance 301 Centennial Mall, South P.O. Box 95007 Lincoln, NE 68509-5007

H. Floyd Gilzow Deputy Director for Policy Missouri Department of Natural Resources P. O. Box 176 Jefferson City, MO 65102-0176

Director, Missouri State Emergency Management Agency P.O. Box 116 Jefferson City, MO 65102-0116

Chief, Radiation and Asbestos Control Section Kansas Department of Health and Environment Bureau of Air and Radiation 1000 SW Jackson, Suite 310 Topeka, KS 66612-1366 Daniel K. McGhee, State Liaison Officer Bureau of Radiological Health Iowa Department of Public Health Lucas State Office Building, 5th Floor 321 East 12th Street Des Moines, IA 50319

Melanie Rasmussen, Radiation Control Program Director Bureau of Radiological Health Iowa Department of Public Health Lucas State Office Building, 5th Floor 321 East 12th Street Des Moines, IA 50319

Ronald D. Asche, President and Chief Executive Officer Nebraska Public Power District 1414 15th Street Columbus, NE 68601

Ronald L. McCabe, Chief Technological Hazards Branch National Preparedness Division DHS/FEMA 9221 Ward Parkway Suite 300 Kansas City, MO 64114-3372

Melanie Rasmussen Radiation Control Program Director Bureau of Radiological Health Iowa Department of Public Health Lucas State Office Building, 5th Floor 321 East 12th Street Des Moines, IA 50319 P.V. Fleming, Director of Nuclear Safety Assurance Nebraska Public Power District P.O. Box 98 Brownville, NE 68321

John F. McCann, Director, Licensing Entergy Nuclear Northeast Entergy Nuclear Operations, Inc. 440 Hamilton Avenue White Plains, NY 10601-1813

Keith G. Henke, Planner Division of Community and Public Health Office of Emergency Coordination 930 Wildwood, P.O. Box 570 Jefferson City, MO 65102

Institute of Nuclear Power Operations (INPO) Records Center 700 Galleria Parkway SE, Suite 100 Atlanta, GA 30339

Electronic distribution by RIV:
Regional Administrator (BSM1)
DRP Director (ATH)
DRS Director (DDC)
DRS Deputy Director (RJC1)
Senior Resident Inspector (NHT)
Branch Chief, DRP/C (MCH2)
Senior Project Engineer, DRP/C (WCW)
Team Leader, DRP/TSS (CJP)
RITS Coordinator (MSH3)
V. Dricks, PAO (VLD)
W. Maier, RSLO (WAM)
L. Owen, RA Secretary (LAO)
DRS Branch Chiefs (WBJ, ATG, LJS, MPS1)
S. Richards, Deputy Director, DIRS, NRR (SAR)
J. Lubinski, Deputy Director, DORL, NRR (JWL)
T. Bloomer, Chief, TRPS, OEDO (TEB)
C. Haney, Director, DORL, NRR (CXH)
T. Hiltz, Chief, PLB IV, DORL, NRR (TGH)

C. Lyon, NRR Project Manager (CFL)
D. Pelton, OEDO RIV Coordinator (DLP1)
E. Collins, Director, DI&RS, NRR (EEC)

RidsNrrDirsIpab@nrc.gov

SU	NSI Review Comple	ted:	MCH_	ADAMS: √	Yes	□ No	Initials:	MCH
√	Publicly Available		Non-Publi	icly Available		Sensitive	√ `	Non-Sensitive

R:_REACTORS\EOC and Midcycle\Midcycle Assessment Letters\2007\CNS Rev 3.wpd

RIV:SPE:DRP/C	SRI	C:DRP/C	D:DRS	D:DRP ,
WCWalker*	NHTaylor	MCHay*	DDChamberlain*	ATHowell III
/RA/	/RA/	/RA/	/RA/	<i>(</i> ()
08/16/07	08/20 /07	08/16/07	08/16/07	08/ ₂ \07
RA				
BSMallett				
<u>bim</u>				
106,107				

OFFICIAL RECORD COPY

*Previous Concurrence

T=Telephone

E=E-mail

F=Fax

Cooper

Inspection / Activity Plan 09/01/2007 - 12/31/2008

07:50:37

Page 1 of 1 08/16/2007 Report 22

### STATIONAL RADIATION SAFETY - ACCESS Comparing Endications of Charges (Test) ### STATIONAL RADIATION SAFETY - ALARA Planning and Controls Comparing Endications (Test) ### STATIONAL RADIATION SAFETY - ALARA Access Control to Pacidogically Significant Areas ### STATIONAL RADIATION SAFETY - ALARA Planning and Controls Coccapational Exposure Control Effectiveness ### STATIONAL RADIATION SAFETY - ALARA Planning and Controls Coccapational Exposure Control Effectiveness ### STATIONAL RADIATION SAFETY - ALARA Planning and Controls Coccapational Exposure Control Effectiveness ### STATIONAL RADIATION SAFETY - ALARA Planning and Controls Coccapational Exposure Control Effectiveness ### STATIONAL RADIATION SAFETY - ALARA Planning and Controls Coccapational Exposure Control Effectiveness ### STATIONAL RADIATION SAFETY - ALARA Planning and Controls Coccapational Exposure Control Effectiveness ### STATIONAL RADIATION SAFETY - ALARA Planning and Controls Coccapational Exposure Control Effectiveness ### STATIONAL RADIATION SAFETY - ALARA Planning and Controls Coccapational Exposure Control Effectiveness ### STATIONAL RADIATION SAFETY - ALARA Planning and Controls Coccapational Exposure Control Effectiveness ### Alara SINK INSPECTION Program ### TOTAL EXPOSE TOTAL SINK INSPECTION ### Alara SINK Inspection Program ### TOTAL EXPOSE TOTAL SINK INSPECTION ### Alara		- 1	- 11; k	No. of Staff		Planned Dates	Inspection
1 1 1 1 1 1 1 1 1 1	い 関	tivity				CENTRAL	A STREET, STRE
Internation and Resolution of Problems		PIR TEAL		က			
1001/2007 1005		p	lentification and Resolution of Problems	,	09/17/2007	09/21/2007	Baseline inspections
Component Design Bases Inspection		- CDB		ហ		1 3 3 1 3	-
10/22/2007 11/02/2007 11/		O	omponent Design Bases Inspection		10/01/2007	10/05/2007	Baseline Inspections
1 1992 199		O	omponent Design Bases Inspection		10/22/2007	11/02/2007	Baseline Inspections
Supplemental Inspection For One Or Two White Inputs in A Strategic Performance Area		- 95001 SL	JPP			!	
NITIAL EXAMINATION		Ó	upplemental Inspection For One Or Two White Inputs In A Strategic Performance Area		09/24/2007	09/28/2007	Supplemental Progra
COOPER NUCLEAR-INITIAL EXAM(04/2008) 3 093/10/2008 03/14/2008 03/14/2008 04/07/2008		- INITIAL E	EXAMINATION	4			;
Decoper Nuclear-Initial Exam(04/2008) Sacrope Rollegian Spring State		O	OOPER NUCLEAR-INITIAL EXAM(04/2008)		03/10/2008	03/14/2008	Not Applicable
December Perfective Perfe			OOPER NUCLEAR-INITIAL EXAM(04/2008)		04/07/2008	04/15/2008	Not Applicable
1		- EP EXEF	CISE	ო			•
OCCUPATIONAL RADIATION SAFETY - ACCESS 1 04/14/2008 04/18/2008 04/18/2008 04/18/2008 04/18/2008 04/14/2008 04/18/2008 <td></td> <td>Ш</td> <td>xercise Evaluation</td> <td></td> <td>03/31/2008</td> <td>04/04/2008</td> <td>Baseline Inspections</td>		Ш	xercise Evaluation		03/31/2008	04/04/2008	Baseline Inspections
Access Control to Radiologically Significant Areas ALARA Planning and Controls Occupational Exposure Control Effectiveness BETS/ODCM Radiological Effluent So.59 & PERMANENT PLANT MODS Evaluation of Changes, Tests, or Experiments Permanent Plant Modifications BIENNIAL HEAT SINK INSPECTION Heat Sink Performance OCCUPATIONAL RADIATION SAFETY - ALARA Access Control to Radiologically Significant Areas ALARA Planning and Controls Occupational Exposure Control Effectiveness RETS/ODCM Radiological Effluent TRIENNIAL MAINTENANCE RULE INSPECTION Maintenance Effectiveness BIENNIAL REQUAL 10/27/2008 10/03/2008 BIENNIAL REQUAL 110/27/2008 12/19/2008 12/15/2008 12/19/2008 ALARA Planning and Control Effectiveness BIENNIAL REQUAL 12/15/2008 12/19/2008 12/15/2008 12/19/2008 ALARA Planning and Control Effectiveness RETS/ODCM Radiological Effluent TRIENNIAL REQUAL 110/27/2008 12/19/2008 12/15/2008 12/19/2008 ALARA Planning and Control Effectiveness BIENNIAL REQUAL 12/15/2008 12/19/2008 12/15/2008 12/19/2008		- occup	ATIONAL RADIATION SAFETY - ACCESS	-			
ALARA Planning and Controls ALARA Planning and Controls 04/14/2008 04/14/2008 04/18/2008 0		⋖	ccess Control to Radiologically Significant Areas		04/14/2008	04/18/2008	Baseline Inspections
Social Exposure Control Effectiveness 04/14/2008 04/14/20		V	LARA Planning and Controls		04/14/2008	04/18/2008	Baseline Inspections
50.59 & PERMANENT PLANT MODS 1 1 1 1 1 1 1 1 1 1 20.59 & PERMANENT PLANT MODS 1 1 1 1 20.59 & PERMANENT PLANT MODS 20.59 & PERMANENT PLANT MODS 20.50 & 20.70	α		occupational Exposure Control Effectiveness		04/14/2008	04/18/2008	Baseline Inspections
- 50.59 & PERMANENT PLANT MODS Evaluation of Changes, Tests, or Experiments	· 07.		IETS/ODCM Radiological Effluent		04/14/2008	04/18/2008	Baseline Inspections
Evaluation of Changes, Tests, or Experiments Permanent Plant Modifications - BIENNIAL HEAT SINK INSPECTION Heat Sink Performance - OCCUPATIONAL RADIATION SAFETY - ALARA - OS/28/2008 - 10/03/2008 - 10/		- 50.59 & 1	PERMANENT PLANT MODS	τ-			
- BIENNIAL HEAT SINK INSPECTION - BIENNIAL HEAT SINK INSPECTION Heat Sink Performance - OCCUPATIONAL RADIATION SAFETY - ALARA - ALARA Planning and Controls 0.1 Occupational Exposure Control Effectiveness 0.1 Occupational Exposure Control Effectiveness 0.1 RETS/ODCM Radiological Effluent - TRIENNIAL MAINTENANCE RULE INSPECTION Maintenance Effectiveness - BIENNIAL REQUAL Licensed Operator Requalification Program - Licensed Operator Requalification Program - SIENNIAL REQUAL 10/27/2008 10/03/2008 10/19/2008 12/15/2008 12/19/2008		Ш	valuation of Changes, Tests, or Experiments		05/26/2008	05/30/2008	Baseline Inspections
- BIENNIAL HEAT SINK INSPECTION Heat Sink Performance	Ω		ermanent Plant Modifications		05/26/2008	05/30/2008	Baseline Inspections
Heat Sink Performance		- BIENNIA	L HEAT SINK INSPECTION	τ-			
OCCUPATIONAL RADIATION SAFETY - ALARA 1 09/29/2008 10/03/2008 Access Control to Radiologically Significant Areas Access Control to Radiologically Significant Areas 10/03/2008 10/03/2008 ALARA Planning and Controls Occupational Exposure Control Effectiveness 10/03/2008 10/03/2008 RETS/ODCM Radiological Effluent 1 10/03/2008 10/03/2008 TRIENNIAL MAINTENANCE RULE INSPECTION Maintenance Effectiveness 10/03/2008 10/03/2008 Maintenance Effectiveness 3 10/127/2008 12/15/2008 BIENNIAL REQUAL 12/15/2008 12/19/2008	Ш		leat Sink Performance		08/18/2008	08/22/2008	baseline ilispections
Access Control to Radiologically Significant Areas ALARA Planning and Controls ALARA Planning and Controls Occupational Exposure Control Effectiveness RETS/ODCM Radiological Effluent TRIENNIAL MAINTENANCE RULE INSPECTION Maintenance Effectiveness BIENNIAL REQUAL Licensed Operator Requalification Program Access Control to Radiological 10/03/2008 10/03/2008 10/03/2008 10/03/2008 10/31/2008 12/15/2008 12/15/2008 12/19/2008		- occup	ATIONAL RADIATION SAFETY - ALARA	-			
ALARA Planning and Controls 09/29/2008 10/03/2008 Occupational Exposure Control Effectiveness 09/29/2008 10/03/2008 RETS/ODCM Radiological Effluent 1 TRIENNIAL MAINTENANCE RULE INSPECTION 1 Maintenance Effectiveness 10/03/2008 BIENNIAL REQUAL 10/15/2008 Licensed Operator Requalification Program 12/15/2008		×	ccess Control to Radiologically Significant Areas		09/29/2008	10/03/2008	Baseline inspections
Occupational Exposure Control Effectiveness 09/29/2008 10/03/2008		ď	LARA Planning and Controls		09/29/2008	10/03/2008	Baseline Inspections
## RETS/ODCM Radiological Effluent TRIENNIAL MAINTENANCE RULE INSPECTION 1 10/27/2008 10/31/2008 1	Œ		Occupational Exposure Control Effectiveness		09/29/2008	10/03/2008	Baseline Inspections
TRIENNIAL MAINTENANCE RULE INSPECTION Maintenance Effectiveness Maintenance Effectiveness Maintenance Effectiveness 10/27/2008 10/31/2008 BIENNIAL REQUAL Licensed Operator Requalification Program	. ш		NETS/ODCM Radiological Effluent		09/29/2008	10/03/2008	Baseline Inspections
Maintenance Effectiveness - BIENNIAL REQUAL Licensed Operator Requalification Program 10/27/2008 10/31/2008 12/15/2008 12/19/2008		- TRIENN	IAL MAINTENANCE RULE INSPECTION	. .			1 1 1 1
- BIENNIAL REQUAL Licensed Operator Requalification Program	ш		Aaintenance Effectiveness	ı	10/27/2008		Baseline inspections
Licensed Operator Requalification Program		- BIENNIA	IL REQUAL	m			anoitonnani poiloppi
	111		icensed Operator Requalification Program		8002/91/21		Daseille Ilispectoris

This report does not include INPO and OUTAGE activities.

This report shows only on-site and announced inspection procedures.