

UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D.C. 20555-0001

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E-REDS=ADM-03

NEC - 2011 - 0270

2011 Reactor Oversight Process External Survey

Thank you for participating in the survey. Your feedback is important to us and will be used in the ROP selfassessment program to evaluate the effectiveness of the ROP. There are 20 items in the survey and places for written comments. We seek constructive feedback to improve the program, and your comments with <u>specific</u> <u>examples</u> are welcomed. If you are filling out a hard copy, please use additional sheets for comments if needed.

Because your comments will not be edited to remove any identifying or contact information, the NRC cautions you against including any information in your submission that you do not want to be publicly disclosed.

If you cannot fill/save the pdf file, please fill out the Word version of the survey (<u>http://www.nrc.gov/NRR/</u>OVERSIGHT/ASSESS/2011ROPsurvey.doc) or print out a hard copy.

The survey ends on January 13, 2012.

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Instruction: For each of the statements, please indicate if it's **reasonably** true. If you don't have enough knowledge/experience, please select U/A (unable to answer).

1. The performance indicator (PI) program provides useful insights, particularly when combined with the inspection program, to help ensure plant safety and/or security.

• Yes	Can you	
C No	recommend any	
C U/A	improvements?	

2. Appropriate overlap exists between the PI and the inspection programs to provide for a comprehensive indication of licensee performance.

Yes	Can you	
C No	recommend any	
⊖ U/A	improvements?	

3. NEI 99-02, "Regulatory Assessment Performance Indicator Guideline," provides clear guidance regarding performance indicators.

• Yes	Can you	
O No	recommend any	
O U/A	improvements?	

4. PI program effectively contributes to the identification of performance outliers based on risk-informed, objective, and predictable indicators.

• Yes	Can you	
O No	recommend any	
O U/A	improvements?	

5. Information contained in inspection reports is relevant, useful, and written in plain English.

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• Yes	Can you	
O No	recommend any	
O U/A	improvements?	

6. The inspection program adequately covers areas that are important to plant safety and/or security and is effective in identifying and ensuring the prompt correction of performance deficiencies.

Yes	Can you	
O No	recommend any	
O U/A	improvements?	

7. The Significance Determination Process (SDP) results in an appropriate regulatory response to performance issues.

Yes	Can you	
C No	recommend any	
C U/A	improvements?	

8. The NRC takes appropriate actions to address performance issues for those plants outside the Licensee Response Column of the Action Matrix.

Yes	Can you	
O No	recommend any	
O U/A	improvements?	·

9. Information contained in assessment reports is relevant, useful, and written in plain English.

Yes	Can you	· ·
() No	recommend any	
O U/A	improvements?	
		C

10. The ROP safety culture enhancements help in identifying licensee safety culture weaknesses and focusing licensee and the NRC attention appropriately.

O U/A improvements? [following procedure or inadequate procedure, when other "causes" exist.	O No	recommend any	For the most part, but a significant number of issues can be binned in not following procedure or inadequate procedure, when other "causes" exist.
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11. ROP oversight activities are predictable (i.e., controlled by the process) and reasonably objective (i.e., based on supported facts, rather than relying on subjective judgment).

Yes	Can you	
	recommend any	
C U/A	improvements?	

12. The ROP is risk-informed, in that actions and outcomes are appropriately graduated on the basis of increased significance.

0	Yes No U/A	Can you recommend any improvements?			
13.	13. The ROP is understandable and the processes, procedures, and products are clear and written in plain English.				
0	Yes No U/A	Can you recommend any improvements?	SDP procedures can be cumbersome and difficult to follow.		
14. The ROP provides adequate assurance, when combined with other NRC regulatory processes, that plants are operated and maintained safely and securely.					
0	Yes No U/A	Can you recommend any improvements?			
15.	NRC	actions related to the	e ROP are high quality, efficient, realistic, and timely.		
0	Yes No U/A	Can you recommend any improvements?			
16.	The R	OP ensures opennes	ss in the regulatory process.		
О	Yes No U/A	Can you recommend any improvements?	Adding security will improve the openness.		
17. There are sufficient opportunities for the public to participate in the process.					
0	Yes No U/A	Can you recommend any improvements?			
18.	NRC	is responsive to pub	lic's comments and inputs on the ROP.		
0	Yes No U/A	Can you recommend any improvements?			

19. The ROP has been implemented as defined by program documents.

O No	Can you recommend any improvements?	
20. The F	OP does NOT resul	It in unintended consequences.

Yes	~	
	Can you	
O No	recommend any	
O U/A	improvements?	

Which of the following groups best describe your affiliation/interest?

○ State/Local Government

• Public (interested member of the public or public interest groups)

• Industry (licensee and its employees, INPO, NEI, etc)

○ Other:

Please press the Submit Survey button, or mail a hard copy (with docket ID NRC-2011-0270) to:

Cindy Bladey Chief, Rules, Announcements, and Directives Branch Office of Administration (Mail Stop: TWB-05-B01M) U.S. Nuclear Regulatory Commission Washington, DC 20555 0001

If you submit this survey by email, you will receive an acknowledge email. If you do not receive such email in two business days, please contact us at ROPSurvey@nrc.gov. Please save a copy of the filled survey for your record.

Paperwork Reduction Act

This survey contains information collections that are subject to the Paperwork Reduction Act of 1995 (44 U.S.C. 3501 et seq.). These information collections were approved by the Office of Management and Budget, approval number 3150-0197, which expires August 31, 2012.

The burden to the public for these voluntary information collections is estimated to be 45 minutes per response. The information gathered will be used in the NRC's self-assessment of the reactor oversight process. Send comments regarding this burden estimate to the Information Services Branch (T-5 F53), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by Internet electronic mail to INFOCOLLECTS. RESOURCE@NRC.GOV; and to the Desk Officer, Chad Whiteman, Office of Information and Regulatory Affairs, NEOB-10202, (3150-0197), Office of Management and Budget, Washington, DC 20503.

Public Protection Notification

The NRC may not conduct or sponsor, and a person is not required to respond to, a request for information or an information collection requirement unless the requesting document displays a currently valid OMB control number.

