May 10, 2006

MEETING SUMMARY

LICENSEE:

FIRSTENERGY NUCLEAR OPERATING COMPANY

FACILITY:

BEAVER VALLEY POWER STATION, UNITS 1 AND 2

SUBJECT:

SUMMARY OF MARCH 28, 2006, ANNUAL ASSESSMENT MEETING

WITH FIRSTENERGY

On March 28, 2006, at 1:00 p.m., an Annual Assessment Meeting was conducted at the Beaver Valley Power Station Training Building in Shippingport, PA, between the Nuclear Regulatory Commission (NRC) and FirstEnergy Nuclear Operating Company (FENOC). The NRC requested the meeting with FENOC management to discuss NRC's assessment of the safety performance of the Beaver Valley Power Station, Units 1 and 2, for calendar year 2005.

The NRC presented and discussed its assessment of the safety performance of Beaver Valley Units 1 and 2 for the period between January 1 through December 31, 2005. The NRC presentation included background on the Reactor Oversight Process (ROP), summary of national performance assessment results, an overview of Beaver Valley Units 1 and 2's performance during calendar year 2005, and a discussion of general NRC issues. As part of this regulatory performance meeting, FENOC presented an overview of their performance(Attachment 2).

NRC's assessment letter can be found in ADAMS with an Accession Number of ML060620158. This meeting notice with the enclosed agenda can be located in ADAMS with an Accession Number of ML060660509. The NRC slides for the meeting can be accessed with the Accession Number ML060680441. ADAMS is accessible for the NRC Web Site at http://www.nrc.gov/reading-rm/adams.html.

The public observed this meeting and was offered the opportunity to communicate with the NRC regarding FENOC's performance at Beaver Valley Power Station and the role of the agency in ensuring safe plant operations. At the end of the meeting between the NRC and FENOC, the NRC offered to answer questions from the public.

Sincerely,

Ronald R. Bellamy, PhD, Chief

Projects Branch 7

Division of Reactor Projects

Enclosures:

1. Meeting Attendees

2. FENOC Presentation Slides

Meeting Attendees

Name <u>Title/Organization</u>

Dr. Ronald Bellamy
Paul Cataldo
Roy Fuhrmeister
Galen Smith
Chief, Projects Branch 7/USNRC RI
Senior Resident Inspector/USNRC RI
Senior Project Engineer/USNRC RI
Resident Inspector/USNRC RI

Benjamin Parks USNRC/NRR

Ken Husk Raccoon TWP EMA
Mary Husk Raccoon TWP EMA

Jim Lash Site Vice President/FENOC Rick Mende Plant Manager/FENOC

Larry Freeland Performance Improvement/FENOC

Mack Manolears
Rob Klindworth
Doug Reeves
Rich Bologna
Dan Schwer
Stan Baker
Ralph Hansen
FENOC
FENOC
FENOC
FENOC
FENOC
FENOC
FENOC
FENOC
FENOC

Ralph Hansen **Todd Schweider FENOC FENOC** Ray Lieb **FENOC** Ed Hubley **FENOC** Roy Brosi **FENOC** Dan Craine Bill Kanda **FENOC FENOC** Dawn Laitres **DZNPS** Fred Frey

NRC Annual Assessment Meeting – Beaver Valley Power Station March 28, 2006

<u>Name</u>	<u>Organization</u>
MARK MANOLERAS	FENOC
ROB KLINSWETH	FENOC
Doug Reeves	FEWOC
Ken Husk	Raccoon Twp. E.M.A.
Nizry Husk	4 4
RICH BOLDENA	FÉNOC
DAN SCHWER	FENOC
Stan Baker	FENOC
RALPH HANSEN	FENCE
Todd Schweider	FENOC
BENJAMIN PARKS	NRC/NRR
Ray hieb	FENOC
Ed Hubley	FENOC
FRED FREY	DENPS
Roy Bizosi	FENOC
DAN CRAINE	FENOC
Bill GANSA	Revice
DAWN LAITRES	FENOL





FENOC Remarks at the NRC Annual Assessment Meeting for Beaver Valley Power Station

March 28, 2006

Beaver Valley Presenters

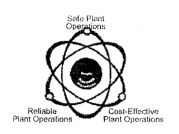
Reliable Cost-Effective Plant Operations

- Jim Lash Site Vice President
- Rick Mende Director Site Operations
- Larry Freeland Acting Director
 Performance Improvement

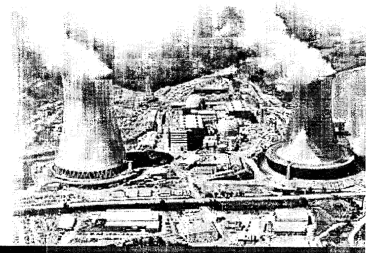


seaver Valley Power Station

Operational Performance



- Plant Safety and Security
 - Safety Culture / Safety Conscious Work
 Environment
 - Security
 - Human Performance
 - Radiological Safety

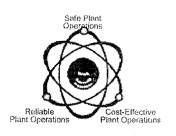


Materiel Condition

- Backlog Reduction
- Investment in Plant
- Continued Focus on Preventive Maintenance and Refurbishment of Major Equipment
- Unit Performance



Major Licensing Initiatives

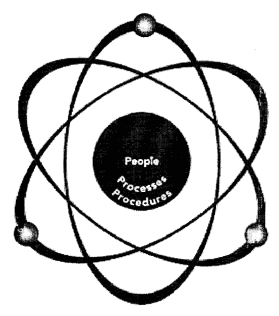


- Approved License Amendments:
 - Replacement Steam Generator
 - Containment Conversion
 - Best Estimate LOCA Methodology
- Extended Power Uprate
- License Renewal
- Improved Standard Technical Specification Conversion
- NFPA 805



FENOC Strategies

- Safe Plant Operations
- Reliable Plant Operations
- Cost-Effective Plant Operations
- Effective use of People, Processes & Procedures



Distribution:

R. Bellamy, DRP

R. Fuhrmeister, DRP

A. Rosebrook, DRP

P. Cataldo, DRP, SRI

G. Smith, DRP, RI

P. Garrett, DRP, OA

DOCUMENT NAME: G:\DRP\BRANCH7\ROP Assessment Folders\ROP-6\ROP6 BV AA Meeting Summary.wpd

SUNSI Review Complete: <u>All on</u> (Reviewer's Initials)

After declaring this document "An Official Agency Record" it will be released to the Public.

To receive a copy of this document, indicate in the box: "C" = Copy without attachment/enclosure

"E" = Copy with attachment/enclosure
"N" = No copy

		- copy ithis actaoniment officious
OFFICE	R1/DRP	R1/DRP
NAME	ARosebrook (14	m RBellamy For aun
DATE	05/10/06	05/10/06

OFFICIAL RECORD COPY