## April 20, 2005

## **MEETING SUMMARY**

- LICENSEE: FIRST ENERGY NUCLEAR OPERATING COMPANY (FENOC)
- FACILITY: BEAVER VALLEY UNITS 1 & 2
- SUBJECT: SUMMARY OF MARCH 30, 2005, ANNUAL ASSESSMENT MEETING WITH FENOC

On March 30, 2005, at 1:00 p.m., an Annual Assessment Meeting was conducted at the Beaver Valley Training Building, Shippingport, PA, between the Nuclear Regulatory Commission (NRC) and the First Energy 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 Nuclear Power Station for calendar year 2004.

The NRC presented and discussed its assessment of the safety performance of Beaver Valley Units 1 & 2 for the period between January 1 through December 31, 2004, as documented in our letter dated March 2, 2005. The NRC presentation included background on performance assessment results, an overview of calendar year 2005 planned inspections and oversight, and a discussion of general topics including an update on security. As part of this regulatory performance meeting, FENOC presented an overview of their performance at the facility.

Local officials, the public and the press observed this public meeting and were offered the opportunity to communicate with the NRC regarding FENOC's performance and the role of the agency in ensuring safe plant operations at the end of the meeting

Sincerely,

## /RA/

Arthur Burritt, Acting Chief Projects Branch 7 Division of Reactor Projects

SISP Review Complete: <u>RSB</u>\_\_\_\_\_ (Reviewer's Initials)

DOCUMENT NAME: G:\BRANCH 7\+++Beaver Valley\ROP-5 Beaver Valley Annual Assessment Meeting Summary.wpd

After declaring this document "An Official Agency Record" it <u>will</u> 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

OFFICE	RI/DRP		RI/DRP			
NAME	RBarkley/ <i>RSB</i>		ABurritt/ALB			
DATE	04/20/05		04/20/05			

OFFICIAL RECORD COPY