

# **Public Meeting**

# Between USNRC Oversight Panel and FirstEnergy Nuclear Operating Company January 14, 2003

# **Purposes of This Meeting**

- Inform the Public of the NRC's Oversight Panel Activities
- Discuss Licensee's Progress on Implementing the Return to Service Plan

# **AGENDA**

- Introduction and Opening Remarks
- Summary of Dec. 10<sup>th</sup> & Dec. 23<sup>rd</sup> Public Meetings
- Discussion of NRC's Restart Checklist and Status of NRC Inspections
- Licensee Presentation on the Status of Their Return to Service Plan
- Public Comments and Questions of NRC
- Adjourn Meeting



#### **Davis-Besse Oversight Panel - Public Meeting January 2003**

### \*SUMMARY OF DEC. 10, 2002 PUBLIC MEETING

## Topics Discussed

- Management & Human Performance Excellence Plan
- Operations Root Cause
- Restart Preparations
- Containment Health Plan
- System Health Assurance
- Plant Program Reviews
- 0350 Action Progress
- FENOC Alignment for Sustained Operations
- QA Oversight of FENOC Alignment

\*Transcripts of the Dec. 10, 2002, meetings will be available on our web site. http://www.nrc.gov/



#### **Davis-Besse Oversight Panel - Public Meeting January 2003**

# \*SUMMARY OF DEC. 23, 2002 PUBLIC MEETING

# Topics Discussed

- System Health Assurance
- Open Design Questions

\*Transcripts of the Dec. 23, 2002, meeting will be available on our web site. http://www.nrc.gov/

- Adequacy of Root Cause Determination
  - Penetration cracking and reactor pressure vessel corrosion
  - Organizational, programmatic and human performance issues

- Adequacy of Safety Significant Structures Systems and Components
  - Reactor pressure vessel head replacement
  - Containment vessel restoration
  - Structures, systems and components inside containment
  - Emergency core cooling system and containment spray system sump
  - Systems outside containment

# Adequacy of Safety Significant Programs

- Corrective action program
- Operating experience program
- Quality audits and self-assessments of programs
- Boric acid corrosion management program
- Reactor coolant system unidentified leakage monitoring program
- In-service inspection program
- Modification control program
- Radiation protection program

- Adequacy of Organizational Effectiveness and Human Performance
  - Adequacy of root causes
  - Adequacy of corrective actions
  - Effectiveness of corrective actions

- Readiness for Restart
  - Systems readiness for restart
  - Operations readiness for restart
  - Test program development and implementation

- Licensing Issue and Confirmatory Action Letter Resolution
  - Resolve three limited ASME code relief requests
  - Meet with the NRC to obtain restart approval

# **CONTINUING NRC INSPECTIONS**

- Organizational Effectiveness and Human Performance
- System Health Reviews
- Safety Significant Program Effectiveness
- Resident Inspection

# PUBLIC MEETING U.S. NUCLEAR REGULATORY COMMISSION PORT CLINTON, OHIO

January 14, 2003, 7:00 pm EST

# Purpose of Meeting:

Inform the Public of the NRC's Oversight Panel Activities

# **GOALS**

• One of the goals of this meeting is to receive comments / questions from all interested members of the public. To ensure we hear all comments, please limit comments or questions to 5 minutes each. We will follow the format from previous meetings where we start with local members of the public.

# **AGENDA**

- Introduction and Opening Remarks
- Summary of Vessel Head Degradation Issue
- Summary of Today's Public meeting
- Comments/Questions from local members of the public