

FENOC

FirstEnergy Nuclear Operating Company



NRC Regulatory Information Conference 2005 – Session H4 – Davis-Besse Lessons Learned

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Davis-Besse Lessons Learned

- Past operating successes can lead to complacency
- Safety focus must have priority over production
- A strong Corrective Action Program is crucial
- Technical issues must be rigorously addressed
- Oversight must be intrusive and unbiased
- Company impact
- Station impact

FENOC Lessons Learned

- New fleet approach at FirstEnergy Nuclear
 - Governance
 - Common policies and processes
 - Oversight
 - Common assessment program
 - Support
 - Coordination of resources
 - Services
 - Leverage fleet, project management

Davis-Besse Focus Areas

- **Safe & Reliable Operations**
 - Daily rigor and focus
- **Human Performance**
 - Routing and recurring tasks
- **Work Management**
 - On-line schedule execution
- **Backlog Reduction**
 - Corrective, Elective, Procedure Change Requests
- **Corrective Action program Implementation**
 - Timeliness and effectiveness

Davis-Besse Results

- Safe and Reliable Restart
 - Synch to grid March 27, 2004
- Performance (data)
 - Achieved Full Power April 4, 2004
 - Safe & Reliable Operation
- Successful Steam Generator Inspection Outage
 - Safety
 - Dose
 - PCE's
 - Duration
 - Cost

The Future

- FENOC Vision:

People with a strong safety focus delivering top fleet operating performance.

The Future

- ***Davis-Besse is committed to Continuous Improvement in Safety and Operational Performance to restore public, regulatory and investor confidence.***