

RIC 2006

Session T2E

Use of Operating Experience

Use and Application of Current Operating Experience

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Entergy



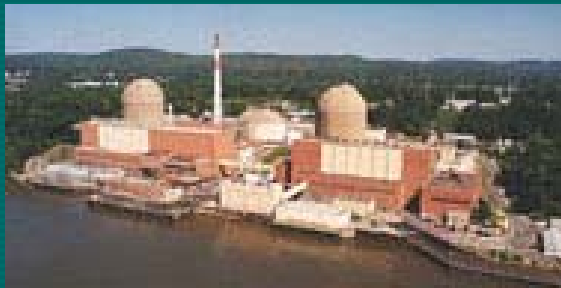
Arkansas Nuclear One



James A FitzPatrick



Grand Gulf



Indian Point



Vermont Yankee



Pilgrim



Cooper



Waterford 3



River Bend

OE Mission at Entergy

- The Mission of the Entergy OE Program is to improve station performance by the internalization and use of operating experience information/lessons learned



Stakeholders

- Senior Plant Management
- Plant Supervisors
- Craft and Technical Workers



Expectations

Use of Operating Experience

The use of Operating Experience begins with the expectations from the highest levels of Entergy Management



OE Lessons Incorporated into Actual work – A Success

- IPEC: ALARA Savings
 - Exposure Reduction – Resin Transfer
 - Dose savings: 0.500 Rem -> 0.050 Rem
- Pilgrim: Plant Reliability
 - Prompt actions to remove a Unit Aux Transformer from service prior to failure
 - Lessons from prior industry events

OE Lessons Incorporated into Actual work – A Success

- ANO: Safety Initiative:
 - Prior to ANO Unit 1 steam generator replacement outage, an event at another station occurred with the same type of lifting device that ANO was using to move the steam generators. The event involved some hydraulic hoses to the wedge assemblies reversed during installation **because the hoses had no identifying marks**. This led to all the lifting strand wires falling out of the strand jack and landing on the reactor cavity deck approximately 100 feet below

Sharing & Learning From OE

- Waterford 3
 - Katrina Lessons from Hurricane Andrew allowed the response teams to develop a systematic and complete check list to allow the safe restart of WF3
 - Plant Re-Start OE Usage
 - Emergency Planning Actions Lessons Learned from 2004 and Andrew

OE in Closing

Operating Experience is vital in:

- Improving Personnel Safety
- Reducing Human Performance Errors
- Improving Plant Performance
- Allows our workers to perform a job/task better
- Capturing information for future workers preventing us from making the same mistakes