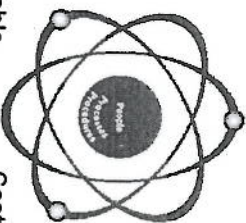


Perry Nuclear Power Plant

**FENOC**

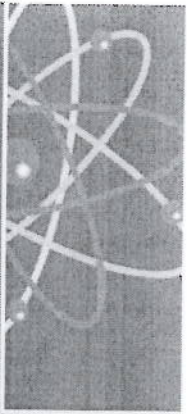
Safe Plant  
Operations



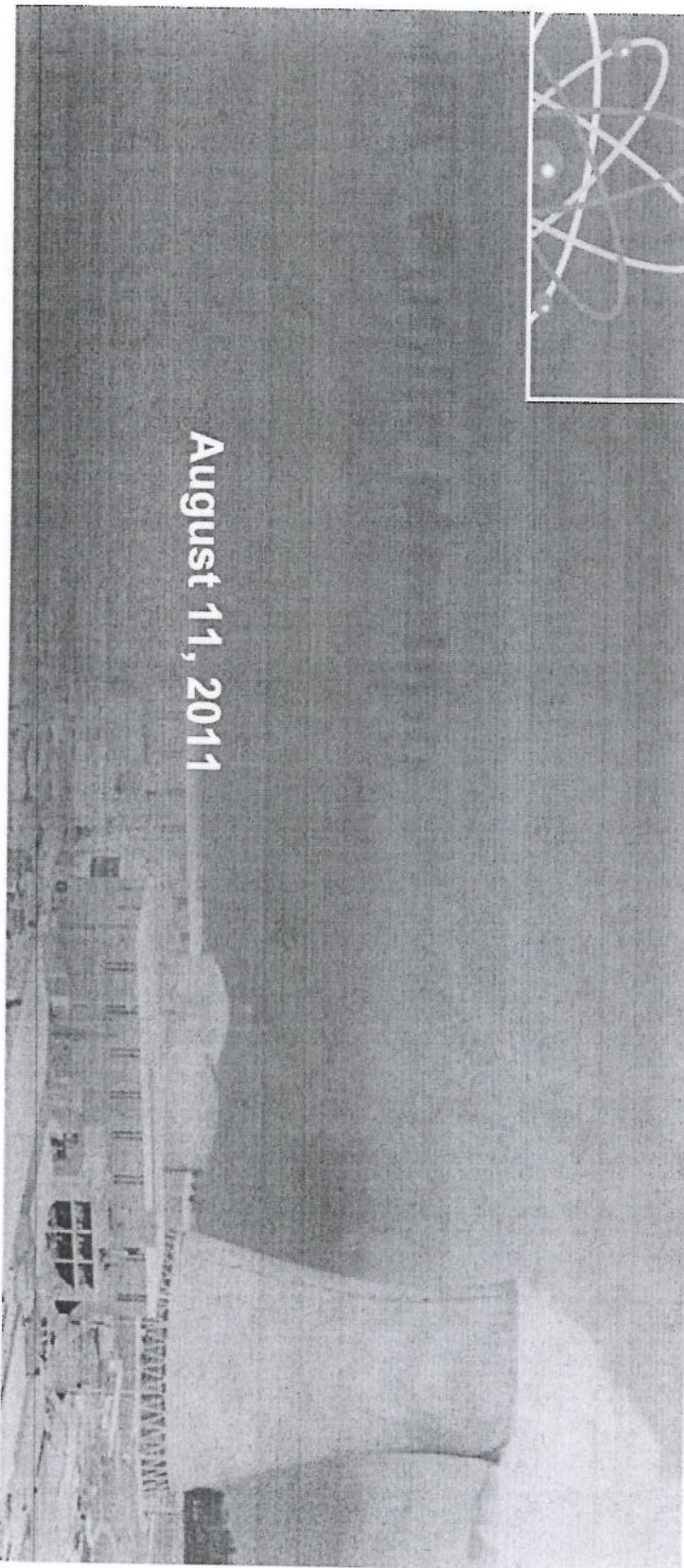
Reliable  
Plant Operations

Cost-Effective  
Plant Operations

# NRC Public Meeting



August 11, 2011



# Participants

- **Mark Bezilla, Site Vice President**
- **John Grabnar, Director of Site Operations**
- **Harlan Hanson, Director of Performance Improvement**

# Perry Nuclear Power Plant

- **As noted in the Nuclear Regulatory Commission's March 4, 2011 letter:**
  - The Perry Nuclear Power Plant operated in a manner that preserved public health and safety and met all cornerstone objectives
  - Performance at the Perry Nuclear Power Plant continued to exhibit weaknesses in the area of human performance
  - The NRC will conduct an inspection of the human performance substantive cross-cutting issue, beyond the baseline inspection program

# 2010 Perry Performance

- Human performance
- Online occupational dose and personnel contaminations
- Equipment reliability and margin
- Problem Identification and Resolution
- Safety culture

# Human Performance Focus

- **Rigorously use human error prevention tools as appropriate**
- **Inform others about error traps and recommend solutions**
- **Search for and eliminate conditions that could lead to human error**
- **Assess, understand and mitigate risk for every work activity**

# Improvement Action Plans

- **Human Performance**
- **Radiological Protection**
- **Clearances**
- **Outage Improvement**
- **Teaming for Equipment Reliability**
- **Organizational Effectiveness**

# Looking Forward

- **Our Vision: People with a strong safety focus delivering top fleet operating performance**
- **Achieve error-less and event-free human performance**
- **Relentlessly reinforce standards and expectations with company and supplemental workforce**
- **Continue strong use of the problem identification and resolution process through the Corrective Action Program**