System Health Plan

- 31 System Health Reviews are on-going
 - Approximately 70% Overall Completion
 - Some important issues discovered, but nothing requiring a major project
 - Tornado Missile protection



Emergency Diesel Generator Exhaust Stack with Missile Shield Installed





Emergency Diesel Generator Base Plate for Missile Shield



27

System Health Plan

- Work on-track according to the plan
- Issues
 - Several days behind the plan
 - Auxiliary Feedwater Strainer potential for clogging
 - HELB calculation quality collective significance
- Restart activities can be accomplished within the plan

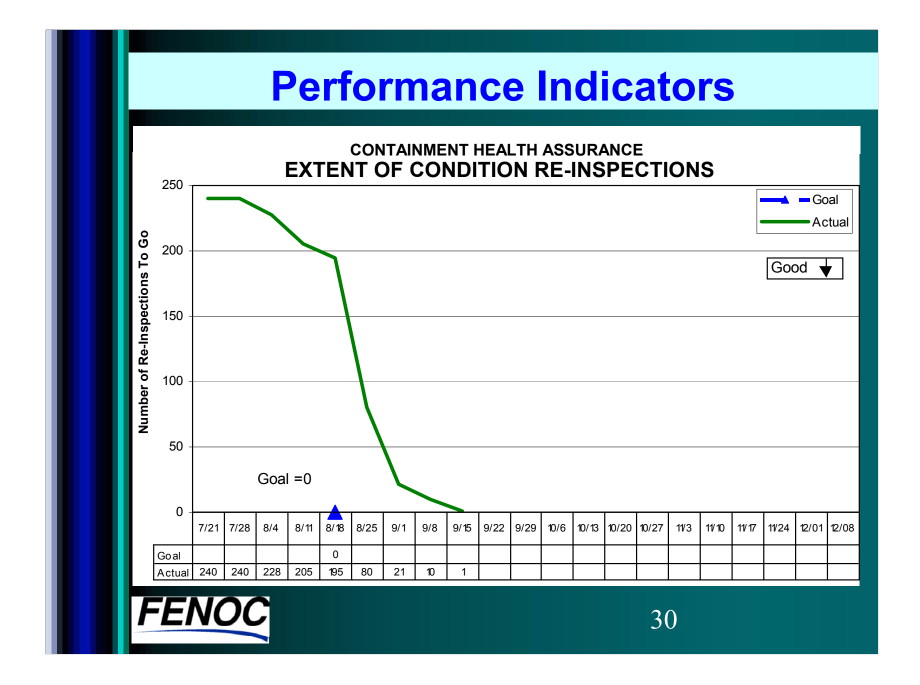


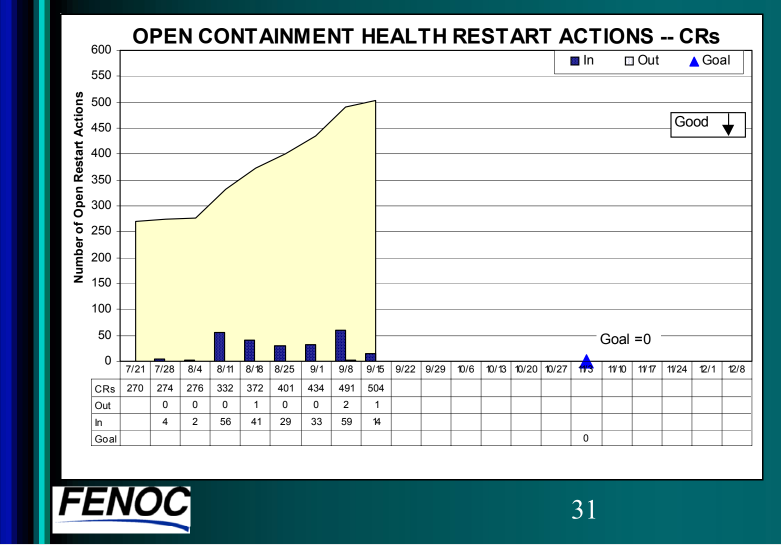


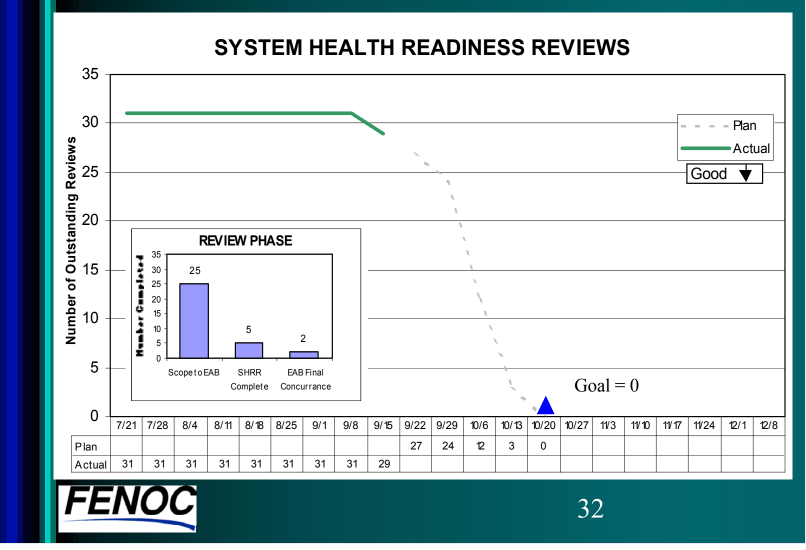
Clark Price Manager - Business Services

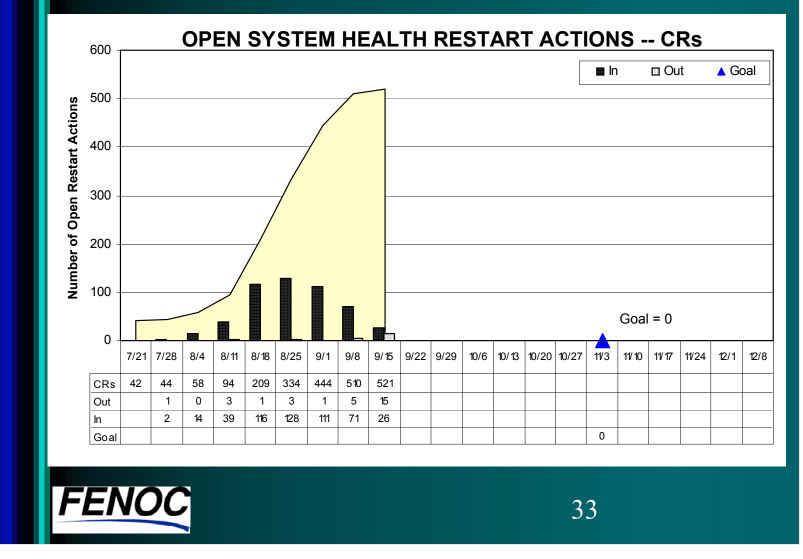


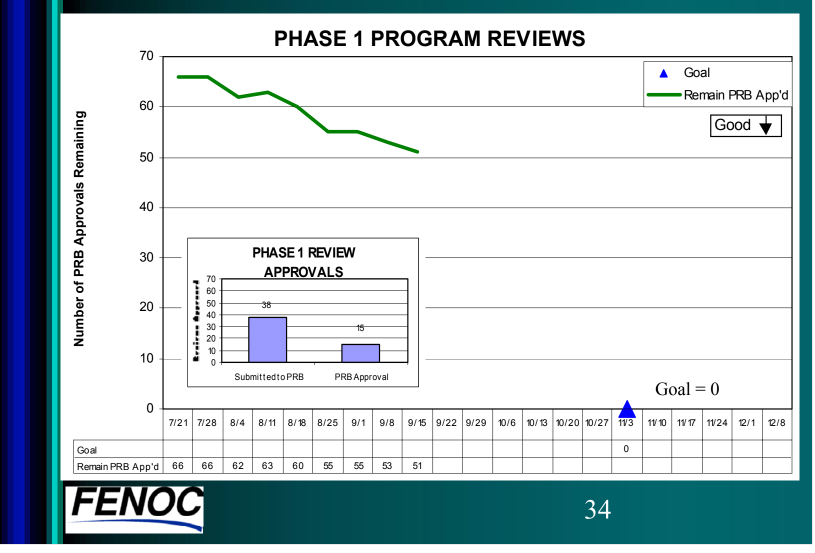




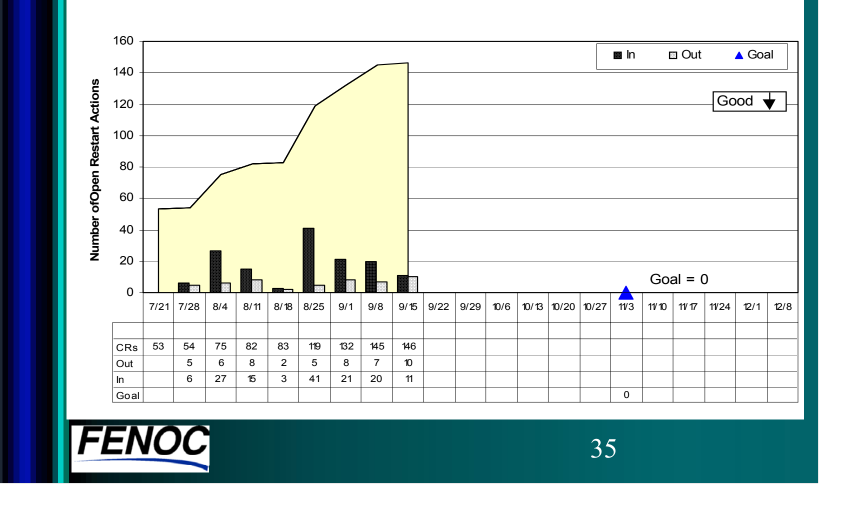


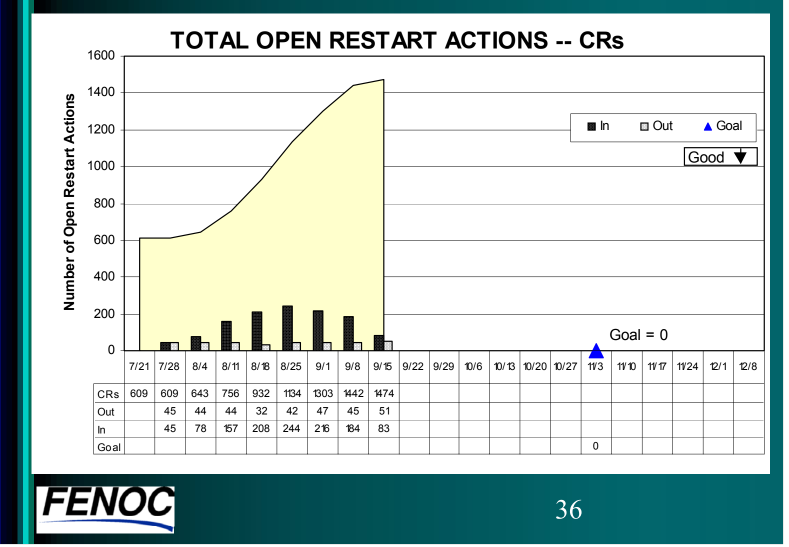


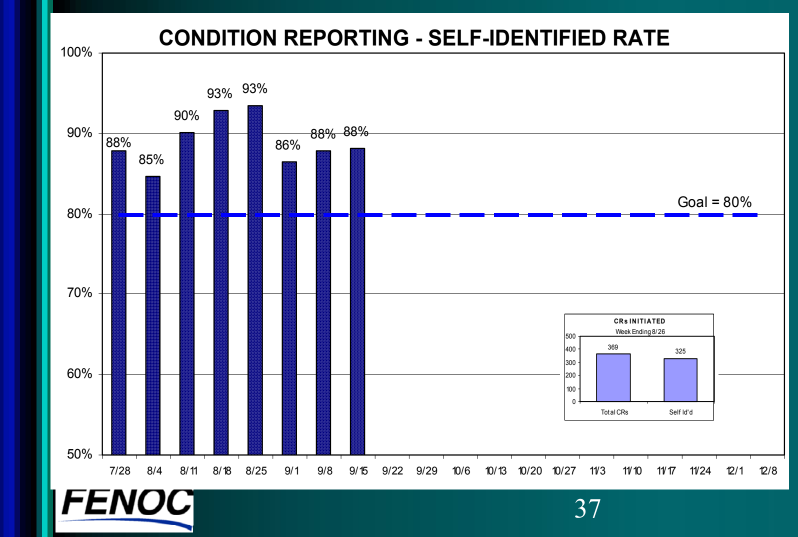




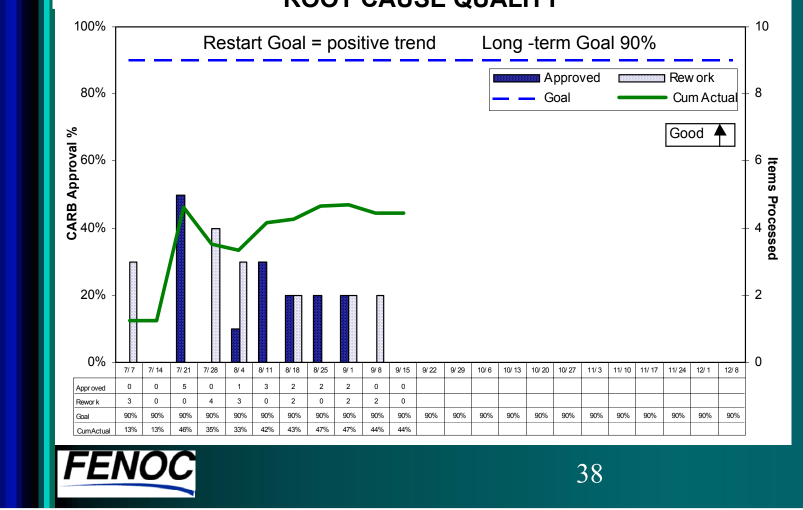
OPEN PROGRAM COMPLIANCE RESTART ACTIONS -- CRs

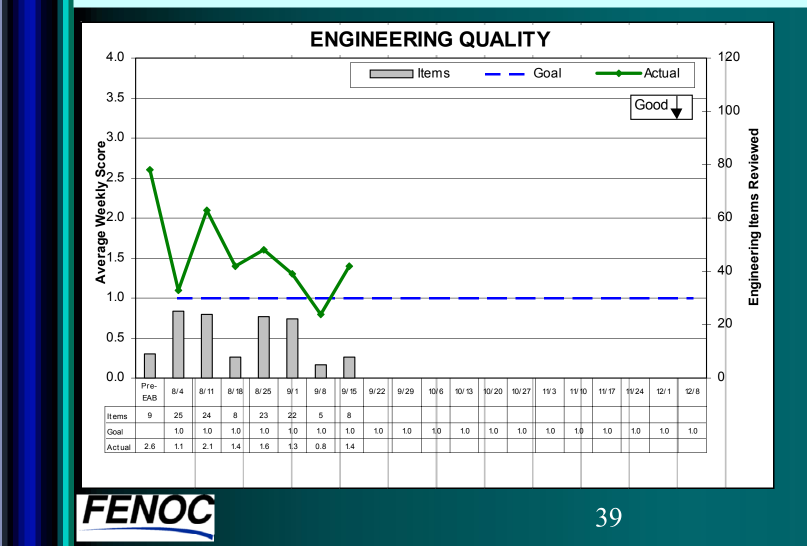














Mike Roder Manager - Operations



- Comprehensive plan designed to ensure that our systems, structures, components, and operators are ready to support the safe operations of the station.
- Key components of the plan include:
 - Reviewing the proposed post-maintenance and post-modification testing for adequacy
 - Creating an integrated startup test procedure
 - Verifying operator readiness for sustained safe and reliable operation.



- Test Procedure Prior to Restart
 - Integrates plant startup evolutions with key activities to verify system, structure, and component readiness
 - Integrated Leak Rate Testing to prove Containment Vessel integrity
 - Holds at low pressure and high pressure to verify high standards of Reactor Coolant System integrity
 - Key management reviews at designated milestones
 - Prior to Mode 4
 - Prior to Mode 2
 - At approximately 50% power

FENOC

- Operator Readiness
 - Train Operators on the Startup Test Procedure utilizing our site-specific simulator facility
 - Evaluate Operator performance during simulated startup evolutions



Operations Team



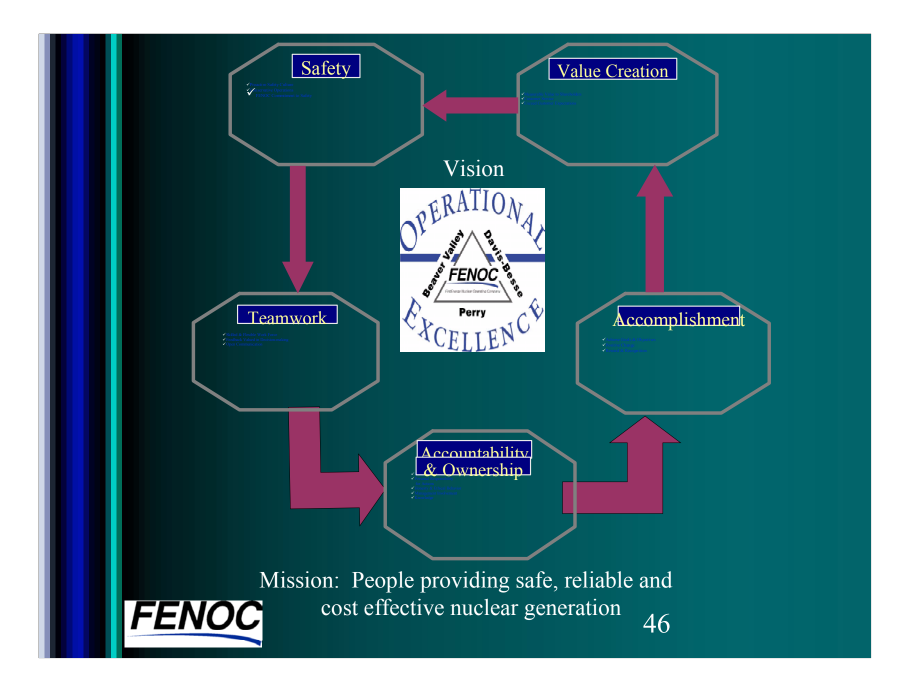
Closing Remarks



Lew Myers FENOC Chief Operating Officer







DAVIS-BESSE

SENIOR MANAGEMENT TEAM STANDARDS

We are committed to implementing the FENOC Mission, Vision and Values.

We will demonstrate our commitment to safety: demonstrate leadership courage with safety first and foremost.

We will recognize the Value of our people.

We pledge to uphold the Leadership in Action Principles.

We will earn the right to lead through our behaviors and actions.

The Davis-Besse Nuclear Power Station

