# NRC Annual Assessment Meeting for Vermont Yankee

#### Reactor Oversight Program - CY 2005



Nuclear Regulatory Commission - Region I King of Prussia, Pennsylvania April 20, 2006

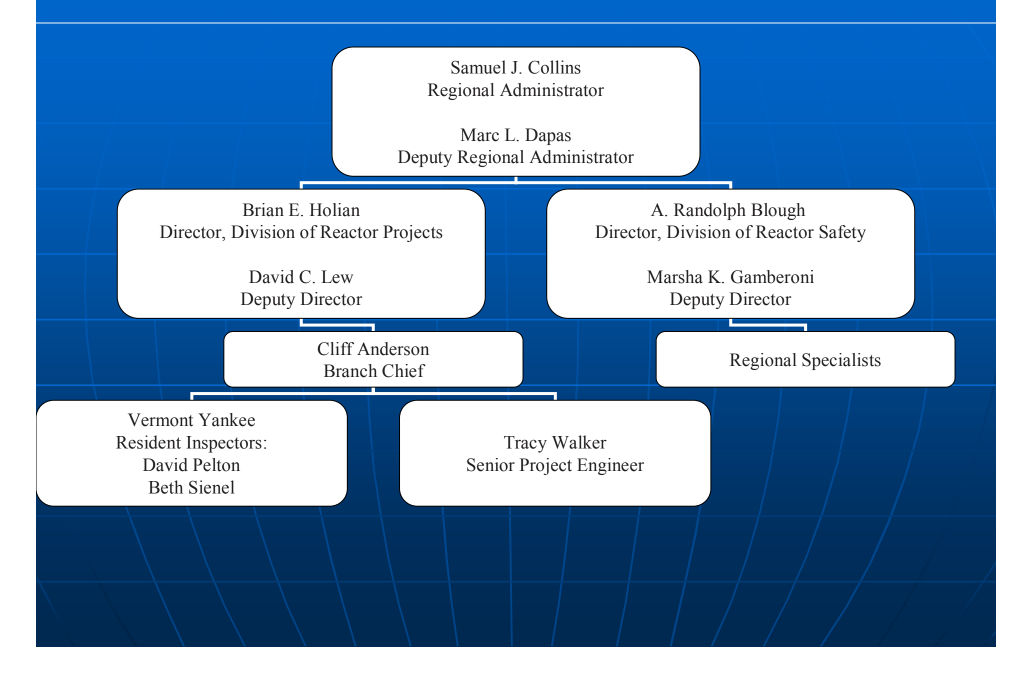
## **Purpose of Today's Meeting**

- A public forum for discussion of the licensee's performance
- NRC will address licensee performance issues identified during the assessment period
- Licensee will be given the opportunity to respond to the issues identified and inform the NRC of new or existing programs to maintain or improve their performance

# Agenda

- Introduction
- Review of Reactor Oversight Process and
  - National Summary of Plant Performance
- Discussion of Plant Performance Results
- Licensee Response and Remarks
- NRC Closing Remarks
- Break
- NRC available to address public questions

# **Region I Organization**



## **NRC Representatives**

• David C. Lew, Deputy Division Director, DRP

Cliff Anderson, Branch Chief (current)
Ray Powell, Branch Chief (eff. summer 2006)

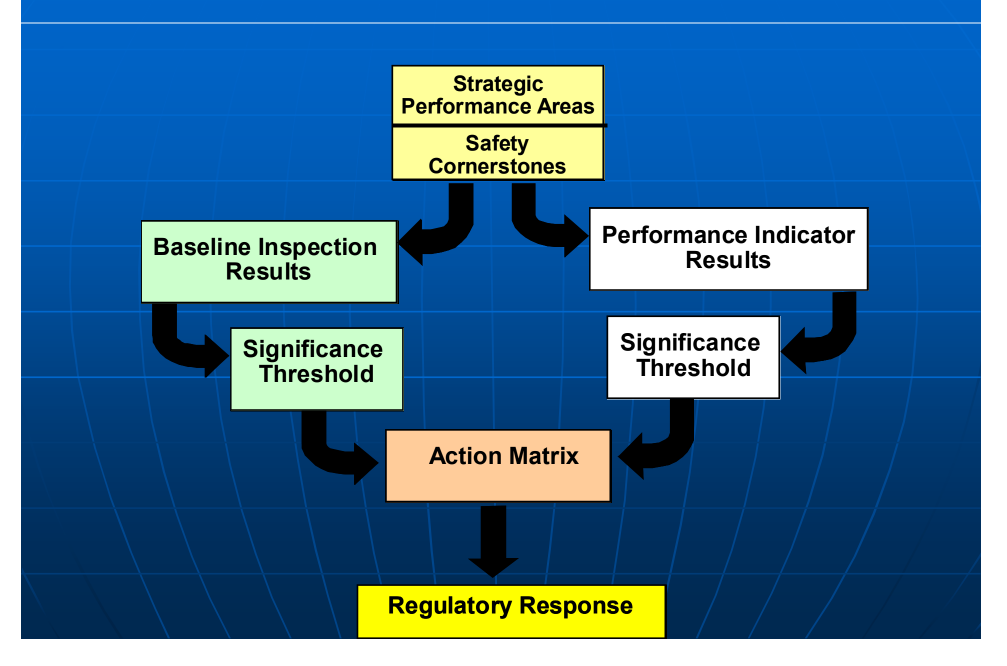
David Pelton, Senior Resident Inspector
Beth Sienel, Resident Inspector

• Tracy Walker, Senior Project Engineer

## **NRC Performance Goals**

- Safety: Ensure protection of the public health and safety and the environment
- Security: Ensure the secure use and management of radioactive materials
- Openness: Ensure openness in our regulatory process
- Effectiveness: Ensure that NRC actions are effective, efficient, realistic, and timely
- Management: Ensure excellence in agency management to carry out the NRC's strategic objective

#### **Reactor Oversight Process**



## **Examples of Baseline Inspections**

- Equipment Alignment
- Fire Protection
- Operator Response
- Emergency Preparedness
- Rad Release Controls
- Safety System Design
- Corrective Action Program
- Corrective Action Case Reviews ~60 hrs/yr

 $\sim 80$  hrs/yr ~200 hrs every 3 yrs ~125 hrs/yr  $\sim 80 \text{ hrs/yr}$  $\sim$ 110 hrs every 2 yrs  $\sim$ 680 hrs every 2 yrs  $\sim$ 250 hrs every 2 yrs

## **Significance Threshold**

## **Performance Indicators**

**Green:** Baseline Inspection

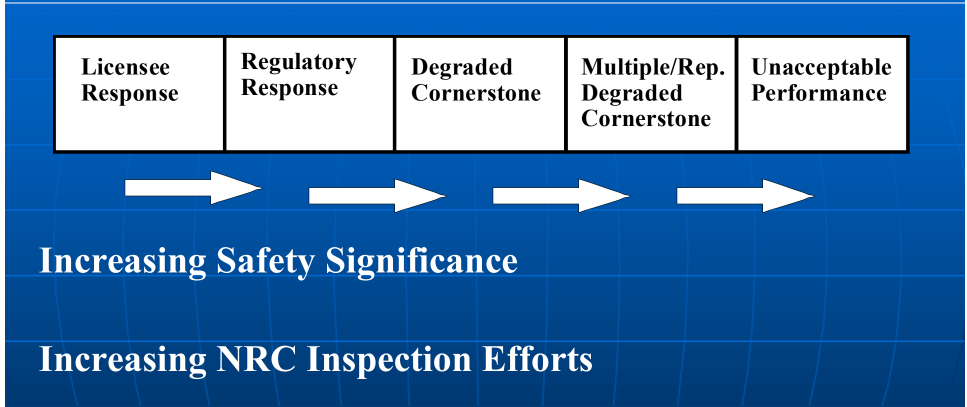
White:Increased NRC oversight

- Yellow: Requires more NRC oversight
- **Red**: Requires more NRC oversight

#### **Inspection Findings**

Green:Very low safety issueWhite:Low to moderate safety issueYellow:Substantial safety issueRed:High safety issue

## **Action Matrix Concept**



**Increasing NRC/Licensee Management Involvement** 

**Increasing Regulatory Actions** 

#### **National Summary of Plant Performance**

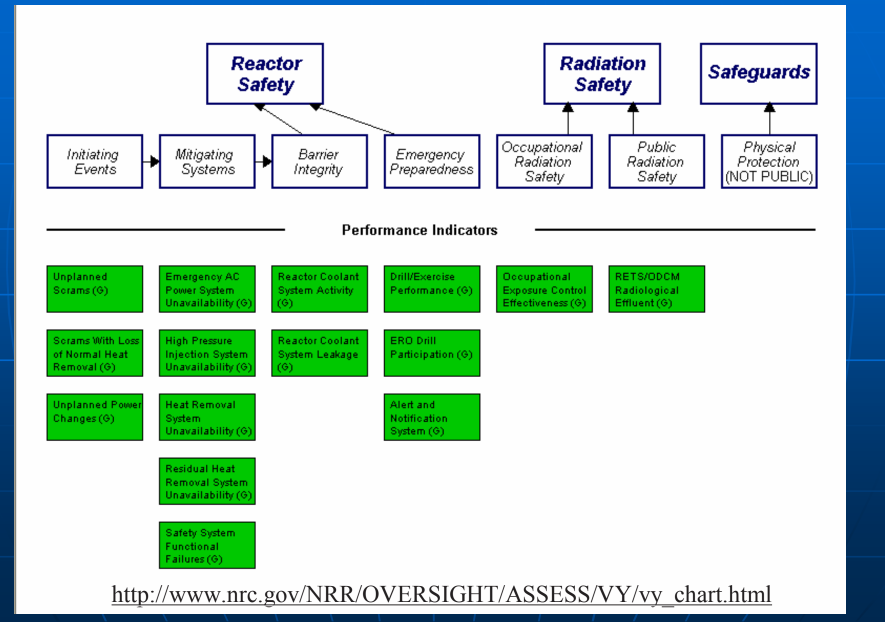
#### Status at End of Calendar Year...

	<u>2003</u>	<u>2004</u>	<u>2005</u>
Licensee Response	75	78	84
Regulatory Response	22	21	12
Degraded Cornerstone	2	0	4
Multiple/Repetitive	3	3	3
Degraded Cornerstone	;		
Unacceptable	0	0	0
Total	102*	102*	103
*Davis-Besse was in IMC 0350 Process			

## **National Summary**

- Performance Indicator Results (at end of CY 2005)
  - ▶ Green 1850
    ▶ White 4
    ▶ Yellow 0
    ▶ Red 0
- Total Inspection Findings (CY 2005)
  Green 849
  White 10
  Yellow 1
  Red 0

## **Vermont Yankee Performance Indicators**

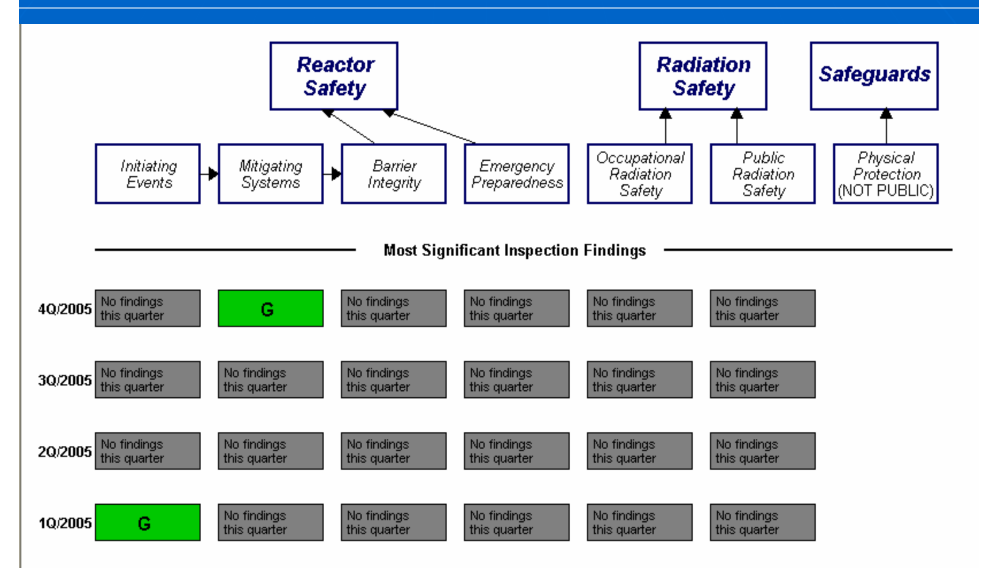


#### **Vermont Yankee Inspection Activities**

January 1 - December 31, 2005

- 5223 hours of inspection related activities
- 2 resident inspectors assigned to the site
- 14 regional inspections
- 1 team inspection
- Refueling outage

# **Vermont Yankee Inspection Results**



http://www.nrc.gov/NRR/OVERSIGHT/ASSESS/VY/vy\_chart.html

#### **Vermont Yankee Inspection Results**

January 1 - December 31, 2005

- Inspection findings
  - 3 findings of very low safety significance (Green)

# Vermont Yankee Annual Assessment Summary

January 1 - December 31, 2005

• Operated safely

Regulatory Response Column of Action Matrix for 1<sup>st</sup>
 3 quarters of assessment period

- Low to moderate (White) safety significant finding for tone alert radios
- Supplemental inspection conducted June 2005
- Licensee Response Column of Action Matrix for 4<sup>th</sup> quarter of assessment period

#### **Vermont Yankee Inspection Activities**

January 1 - December 31, 2006

 NRC plans baseline inspections at Vermont Yankee for the remainder of the assessment period

- Power ascension testing
- License renewal inspections

• Independent Spent Fuel Storage (ISFSI) inspections

# **Licensee Response and Remarks**

## **Contacting the NRC**

• Report an emergency ► (301) 816-5100 (call collect) • Report a safety concern: ▶ (800) 695-7403 ► Allegation@nrc.gov • General information or questions ► <u>www.nrc.gov</u> ► Select "What We Do" for Public Affairs

#### NRC Contacts – Plant Specific Issues

- Cliff Anderson, Branch Chief, RI (current)
   (610) 337-5227 / <u>cja@nrc.gov</u>
- Ray Powell, Branch Chief, RI (eff. summer 2006)
  - <u>rjp@nrc.gov</u>
- Dave Pelton, Senior Resident Inspector
   (802) 257-4319 / <u>dlp1@nrc.gov</u>
- Jim Shea, Project Manager, NRR
  - (301) 415-1338 / jjs@nrc.gov
- Johnny Eads, Project Manager, License Renewal
  - (301) 415-1471 / jhe@nrc.gov
- Rick Ennis, Project Manager, Extended Power Uprate
  - (301) 415-1420 / <u>rxe@nrc.gov</u>

## **Reference Sources**

#### • <u>Reactor Oversight Process</u>

http://www.nrc.gov/NRR/OVERSIGHT/ASSESS/index.html

# <u>Public Electronic Reading Room</u>

http://www.nrc.gov/reading-rm.html

<u>Public Document Room</u>
 ▶ 1-800-397-4209 (Toll Free)