

## Public Stakeholder Meeting

# NRC Safety Culture Initiatives

### USNRC October 26, 2005



### Introduction

### NRC Safety Culture Initiatives

#### Michael Johnson, Director Office of Enforcement Chair, Safety Culture Steering Committee



## Status of Safety Culture Initiatives

#### Isabelle Schoenfeld Office of Enforcement Chair, Safety Culture Working Group



### **Activities Since August 2005 Public Meeting**

- Developed plan to accomplish work within the scope of SRM-SECY-04-0111 in two-phases
- Developed an approach to enhance the **Reactor Oversight Process (ROP) to** more fully address safety culture
- Revised Safety Culture Attributes Table based on stakeholder feedback and screening criteria



## Activities Since August 2005 (cont)

- Submitted SECY-05-0187 "Status of Safety Culture Initiatives and Schedule for Near-Term Deliverables" - to the Commission
- Met on two occasions with Senate staff from the Committee on Environment and Public Works and the Subcommittee on Clean Air and Nuclear Safety
- Issued Regulatory Issue Summary (RIS-2005-18) "Guidance Document for Establishing and Maintaining a Safety Conscious Work Environment"



## **Next Steps**

- Finalize the Safety Culture Attributes Table
- Develop and implement Phase 1 activities
- Develop and implement Phase 2 activities



## ROP Approach to Safety Culture

#### Clare Goodman Office of Nuclear Regulatory Regulation



#### Proposed ROP Approach to Safety Culture

- Starting point Reactor Oversight Process and Safety Culture Attributes Table
- Use the Inspection Program to identify possible Safety Culture influences on "Green" or greater findings
  - Provide guidance to inspectors in developing Safety Culture insights for potential findings
  - Train inspectors
- Potential Inspection Manual Chapter revisions



#### Proposed ROP Approach to Safety Culture (cont.)

#### **Potential modifications to:**

- Cross-Cutting Areas
- Assessment Process
- Agency Actions



## Cross-Cutting Issues – Current Approach

Robert Pascarelli Office of Nuclear Regulatory Regulation



### Identification of Cross-Cutting Aspects - Current Program

- Inspection Manual Chapters routinely revised
- Uses existing findings (i.e. > minor issues)
- Document as cross-cutting aspect and not as a separate finding
- Details are provided for "binning" in preparation for assessment reviews
- Appendix E lists examples
- Cumulative roll-up twice a year



### Substantive Cross-Cutting Issues – Current Program

- Criteria in IMC 0305
  - Binning is a tool to evaluate common cause
- Discussed in mid-cycle and annual assessment letters
- Problem identification, human performance, and safety conscious work environment
- NRC may ask for response (verbal at annual public meeting, written response, or separate meeting)
- Re-evaluated at next mid-cycle or annual assessment meeting



## Potential Program Changes

- Documentation of Safety Culture insights
- Safety Culture insights can be derived from baseline and/or supplemental inspections
- Cross- cutting attributes become crosscutting areas
- Cross- cutting elements become "bins"
- Qualitative look across bins
- Changes to assessment program



# **Looking Forward**

- Feedback on the proposed ROP approach to safety culture
- Should attributes become cross-cutting areas?
- Should elements become "bins"?
- IMC 0305 assessment process changes?



## Safety Culture Attributes Table - Overview

#### Andrea Kock Office of Enforcement

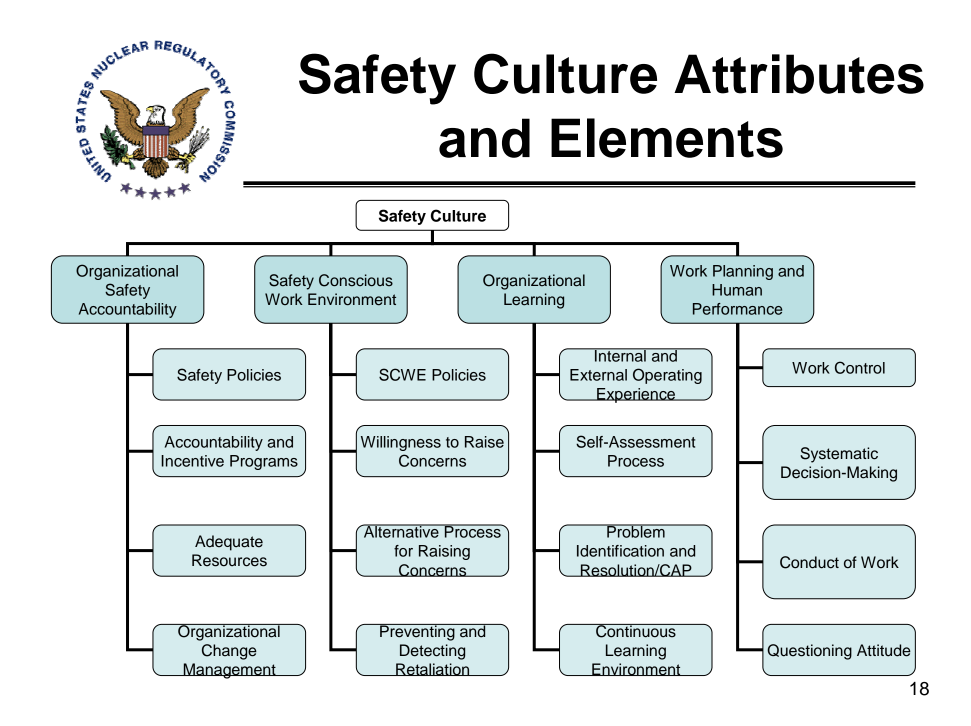


- Development of the Safety Culture Attributes Table (Table)
- Receipt and resolution of comments
- Screening criteria
- Implementation of the Table
- Solicitation of feedback on the Table



## **Table Development**

- Developed Table to define important characteristics of safety culture to facilitate the enhancement of the ROP
- Identified attributes, elements, and potential inspection information and measures





- Internal and external stakeholders
- General comments on the Table
  - Measures and measurements
  - Safety Culture Attributes Table
  - Implementation
- Specific comments on Table



# **Screening Criteria**

- Overall: can provide insights into a licensee's safety culture
- Objective
- Predictable\*
- Risk-Informed\*
- Understandable
- Cannot be manipulated
- No unintended negative consequences
- Within regulatory authority
- Generally applicable
- Readily available
- Can be gathered without a formal survey



# **Table Implementation**

#### **Issues for clarification**

- How the table will be implemented
- The relationship of measures to inspection information
- No single piece of information or measure can define Safety Culture
- No set thresholds to define performance
- Measures are not performance indicators



## Safety Culture Attributes Table

### **Feedback Please**



#### **Next Stakeholder Meeting**

- Date
- Objectives