U.S. NRC:
Safety and Security –
Policy and Oversight

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Outline

• NRC’s Safety Culture Policy Statement (SCPS)
  – Addresses both safety and security

• Reactor Oversight Process
  – Assesses safety and security performance for operating power reactors

• Allegation and Enforcement Programs
  – Assesses safety and security performance for material users and vendors, as well as operating power reactors
NRC’s Mission

To license and regulate the Nation’s civilian use of byproduct, source, and special nuclear materials to ensure adequate protection of public health and safety, promote the common defense and security, and protect the environment.
Safety Culture
Policy Statement (SCPS)

• 2001: After 9/11, Commission issued orders to enhance security at facilities
• 2008: Commission directed staff to expand policy on safety culture to address security, and determine if there should be one policy or two
• 2009: Commission direct staff to encompass security within the Safety Culture Policy Statement
• 2011: The NRC’s Safety Culture Policy Statement was issued
Safety Culture Policy Statement (SCPS)

– Sets forth the Commission’s expectation that individuals and organizations performing regulated activities establish and maintain a positive safety culture commensurate with the safety and security significance of their actions and the nature and complexity of their organizations and functions.

– Commission agreed that an overarching safety culture addresses both safety and security.

– A robust discussion of security, and the interface between safety and security, was included in a preamble in the Statement of Policy.
Safety Culture Policy Statement (SCPS)

Preamble:

- Organizations should ensure that personnel in the safety and security sectors have an appreciation for the importance of each, emphasizing the need for integration and balance to achieve both safety and security in their activities. Safety and security activities are closely intertwined. While many safety and security activities complement each other, there may be instances in which safety and security interests create competing goals. It is important that consideration of these activities be integrated so as not to diminish or adversely affect either; thus, mechanisms should be established to identify and resolve these differences. A safety culture that accomplishes this would include all nuclear safety and security issues associated with NRC regulated activities.
Experience has shown that certain personal and organizational traits are present in a positive safety culture. A trait, in this case, is a pattern of thinking, feeling, and behaving that emphasizes safety, particularly in goal conflict situations, e.g., production, schedule, and the cost of the effort versus safety. It should be noted that although the term “security” is not expressly included in the following traits, safety and security are the primary pillars of the NRC’s regulatory mission. Consequently, consideration of both safety and security issues, commensurate with their significance, is an underlying principle of this Statement of Policy.
Safety Culture Definition

Nuclear Safety Culture is the core values and behaviors resulting from a collective commitment by leaders and individuals to emphasize safety over competing goals to ensure protection of people and the environment.
# Safety Culture Traits

<table>
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<tr>
<th>Leadership Safety Values and Actions</th>
<th>Problem Identification and Resolution</th>
<th>Personal Accountability</th>
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<tbody>
<tr>
<td>Leaders demonstrate a commitment to safety in their decisions and behaviors</td>
<td>Issues potentially impacting safety are promptly identified, fully evaluated, and promptly addressed and corrected commensurate with their significance</td>
<td>All individuals take personal responsibility for safety</td>
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<tr>
<th>Work Processes</th>
<th>Continuous Learning</th>
<th>Environment for Raising Concerns</th>
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<tr>
<td>The process of planning and controlling work activities is implemented so that safety is maintained</td>
<td>Opportunities to learn about ways to ensure safety are sought out and implemented</td>
<td>A safety conscious work environment is maintained where personnel feel free to raise safety concerns without fear of retaliation, intimidation, harassment or discrimination</td>
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<th>Effective Safety Communications</th>
<th>Respectful Work Environment</th>
<th>Questioning Attitude</th>
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<td>Communications maintain a focus on safety</td>
<td>Trust and respect permeate the organization</td>
<td>Individuals avoid complacency and continually challenge existing conditions and activities in order to identify discrepancies that might result in error or inappropriate action</td>
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Safety Culture Policy Statement

Educational Tools

• Educational Tools:
  – SC Educational Resource Workbook
  • Trait Talks
  • Metro Case Study
  • Journeys
  • SCPS

  – Safety Culture during Decommissioning
Safety Culture Common Language Initiative (NUREG-2165)

- Joint effort with the Nuclear Energy Institute (NEI), Institute for Nuclear Power Operations (INPO), and other stakeholders from 2011 to 2013 for the reactor community
- Common language includes 10 traits (addition of decision-making) of a healthy safety culture, 40 aspects (performance characteristics) representing those traits, and numerous examples
- Common language traits and aspects have been incorporated under the ROP cross-cutting areas
- Language could apply to other regulated communities
Reactor Oversight Process

• Regulatory oversight of safety and security is conducted through the Reactor Oversight Process (ROP) which is the NRC’s program for assessing the performance of operating commercial nuclear power reactors.

• In 2004, the NRC took steps within the ROP to strengthen the agency's ability to detect potential safety culture weaknesses during inspections and performance assessments.

• In 2006, guidance and procedures for inspecting and assessing aspects of licensees' safety culture, which includes security, were included in the ROP.

• The ROP uses inputs from performance indicators and inspection findings to develop conclusions about a licensee’s safety performance. Performance is evaluated systematically and on a continuous basis through planned inspections, and assessment meetings.
Reactor Oversight Action Matrix

**Column 1: Licensee Response**
- Verify licensee’s root cause evaluation appropriately considered safety culture

**Column 2: Regulatory Response**
- Independently determine whether weakness in safety culture were root or contributing causes
- May request licensee conduct independent assessment of safety culture

**Column 3: Degraded Cornerstone**
- Request licensee conduct independent safety culture assessment
- Conduct graded safety culture assessment based on results of review of licensee’s assessment

**Column 4: Multiple/Repetitive Degraded Cornerstone**
- Inspection Procedure (IP) 95001:
  - Verify licensee’s root cause evaluation appropriately considered safety culture

**IP 95002:**
- Independently determine whether weakness in safety culture were root or contributing causes
- May request licensee conduct independent assessment of safety culture

**IP 95003:**
- Request licensee conduct independent safety culture assessment
- Conduct graded safety culture assessment based on results of review of licensee’s assessment
NRC Allegation and Enforcement Programs

• Addresses safety culture through use of Chilling effect letters (CELS).
• Uses Confirmatory Orders (COs) in the ADR Program to resolve discrimination and wrongdoing cases.
Summary

- The NRC considers both safety and security as part of the SCPS; therefore, a separate policy statement for security culture is not necessary.
- The NRC’s ROP addresses both safety and security and any inspection findings are tagged with a safety culture aspect, where appropriate.
- Safety culture issues, which include security concerns, can also be addressed through the NRC’s Allegation and Enforcement programs with ADR and a CO.
For More Information

• NRC’s safety culture webpage at: http://www.nrc.gov/about-nrc/safety-culture.html

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