

Industry Nuclear Safety Culture* Alternative

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**Safety Culture: An organization's values and behaviors — modeled by its leaders and internalized by its members — that serve to make nuclear safety the overriding priority.*

Current

- NRC
 - Looks at Nuclear Safety Culture Issues based on 13 Safety Culture Components (SCC)
 - Process established for evaluation, assessment, and action
- Industry
 - Looks at Nuclear Safety Culture Issues based on 8 INPO Principles and Attributes
 - Various processes established for evaluation and assessment. Licensees take action.

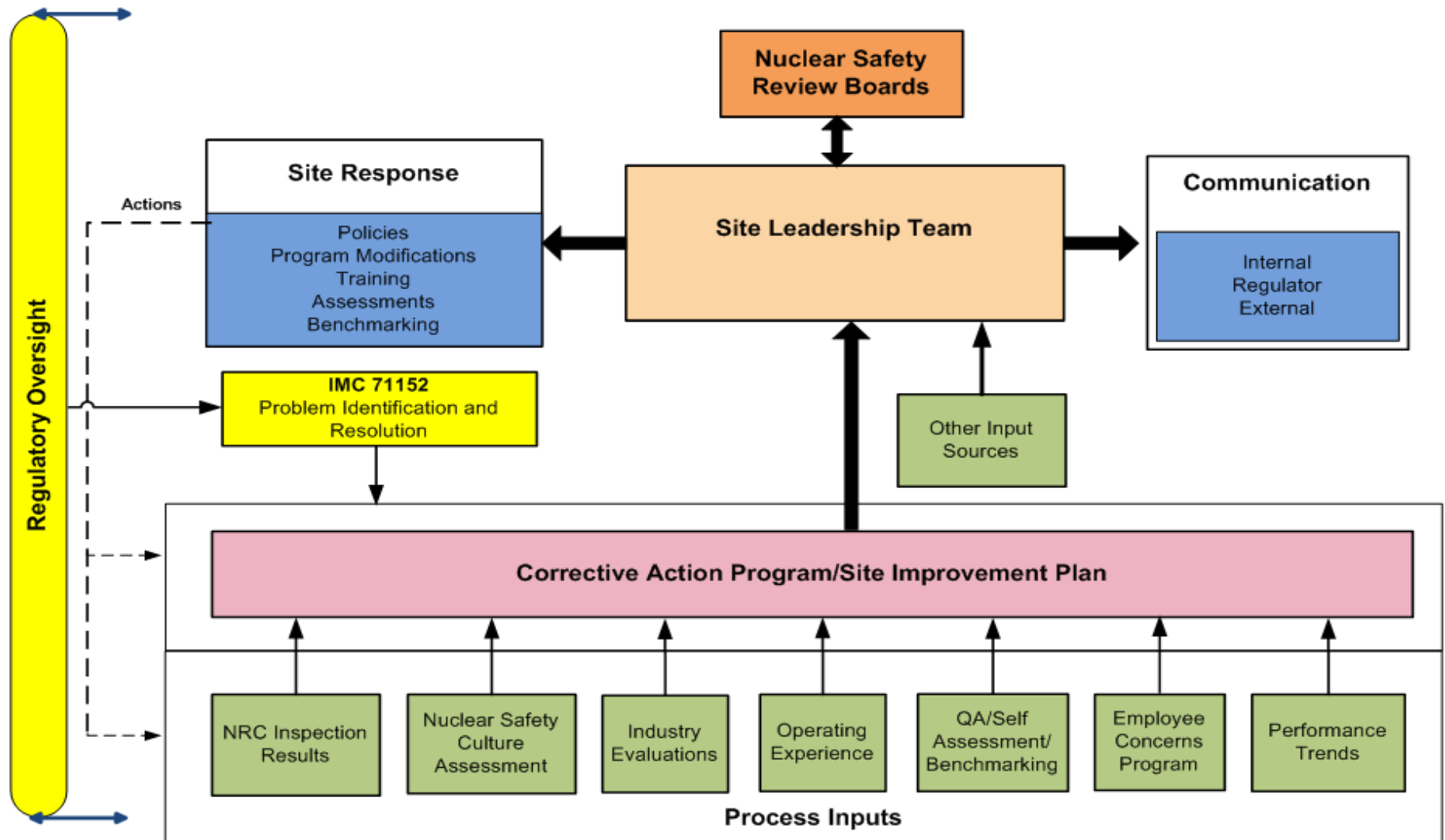
Goals

- Industry and the NRC employ common methodology and terminology
- Enhance the industry's ability to assess Nuclear Safety Culture and implement effective corrective action
 - Industry Responsibility
 - Oversight by NRC

Approach

- Use inspection results, assessments, industry evaluations, self assessments, audits, input from Employee Concerns, etc.
- Conduct Biennial and other Safety Culture Assessments
 - Based on INPO Principles and Attributes
 - Based on proven Utilities Service Alliance approach
 - Methodology can be scaled for self, independent and third party assessments
- Replaces part of parallel NRC process.

Site Nuclear Safety Culture Process



NRC

- NRC would continue to monitor via:
 - Licensee's corrective action program
 - PI&R inspections
 - Baseline inspection program
 - Licensee Safety Culture Assessments in CAP
- NRC would not perform safety culture assessments

Next Steps

- Obtain NRC concurrence in principle
- Complete development of processes (Industry and NRC)
- Pilot at several plants (similar to ROP initiation)
- Workshops/training prior to implementation
- Implement in 2010