



Improving Operational Efficiency by Focusing Resources on Areas of Safety Significance (10CFR50.69)

Thomas Zachariah
 Project Manager, Risk Assessment
 NRC 2016 RIC
 March 9, 2016 • Bethesda North Marriott




The Purpose

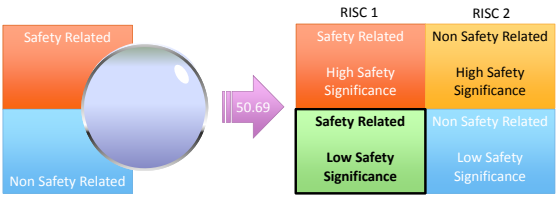
Provide Flexibility to Reduce Cost and Improve Plant Operations & Safety Margins



This is a Key to the Cost Effectiveness of Nuclear Power

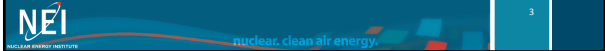


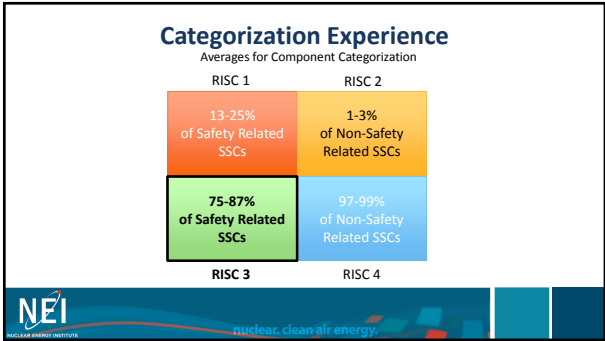
Categorization

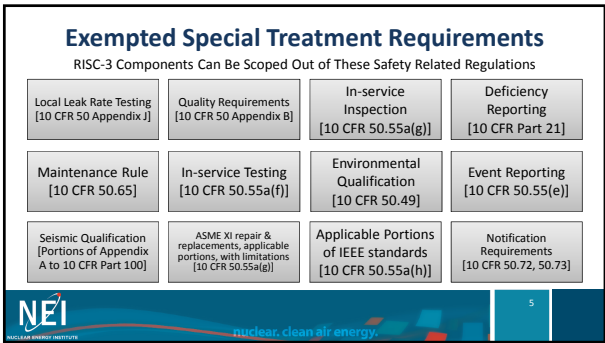


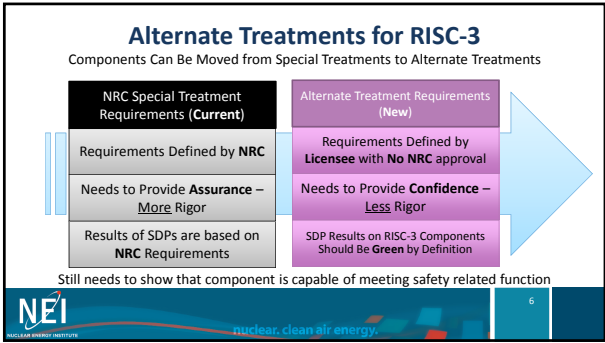
	RISC 1	RISC 2
Safety Related	Safety Related High Safety Significance	Non Safety Related High Safety Significance
Non Safety Related	Safety Related Low Safety Significance	Non Safety Related Low Safety Significance
	RISC 3	RISC 4

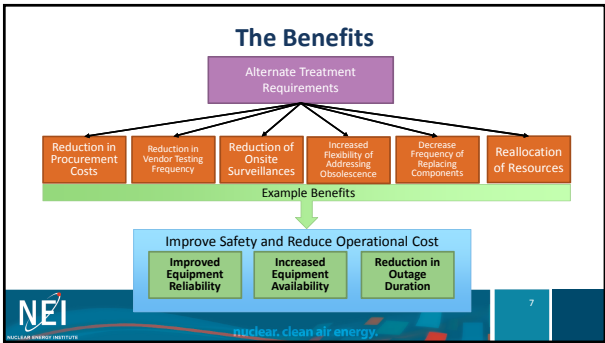
RISC = Risk Informed Safety Class

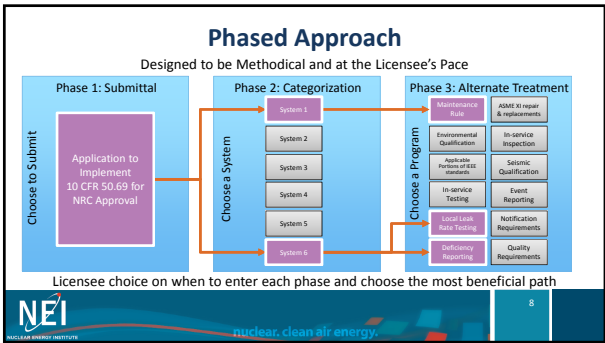


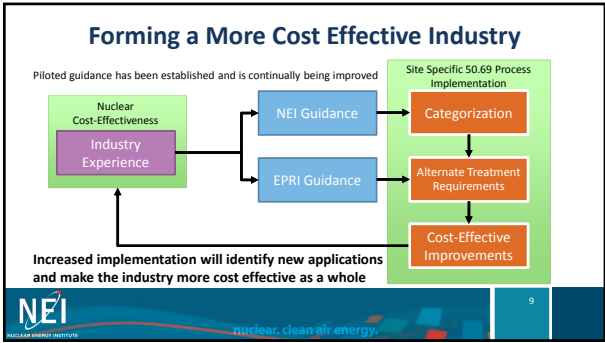












Summary

Not Implementing 50.69 Leaves Significant Operational Savings on the Table Every Year

The Submittal is a Low Risk Investment	Implement Everything or Nothing...or anything in-between
The road has been paved	The rule was designed to be implemented strategically
Much of the work completed	Your implementation plans should reflect that strategy
Potential for great benefits	