

1970

1980

1985

1990

2000

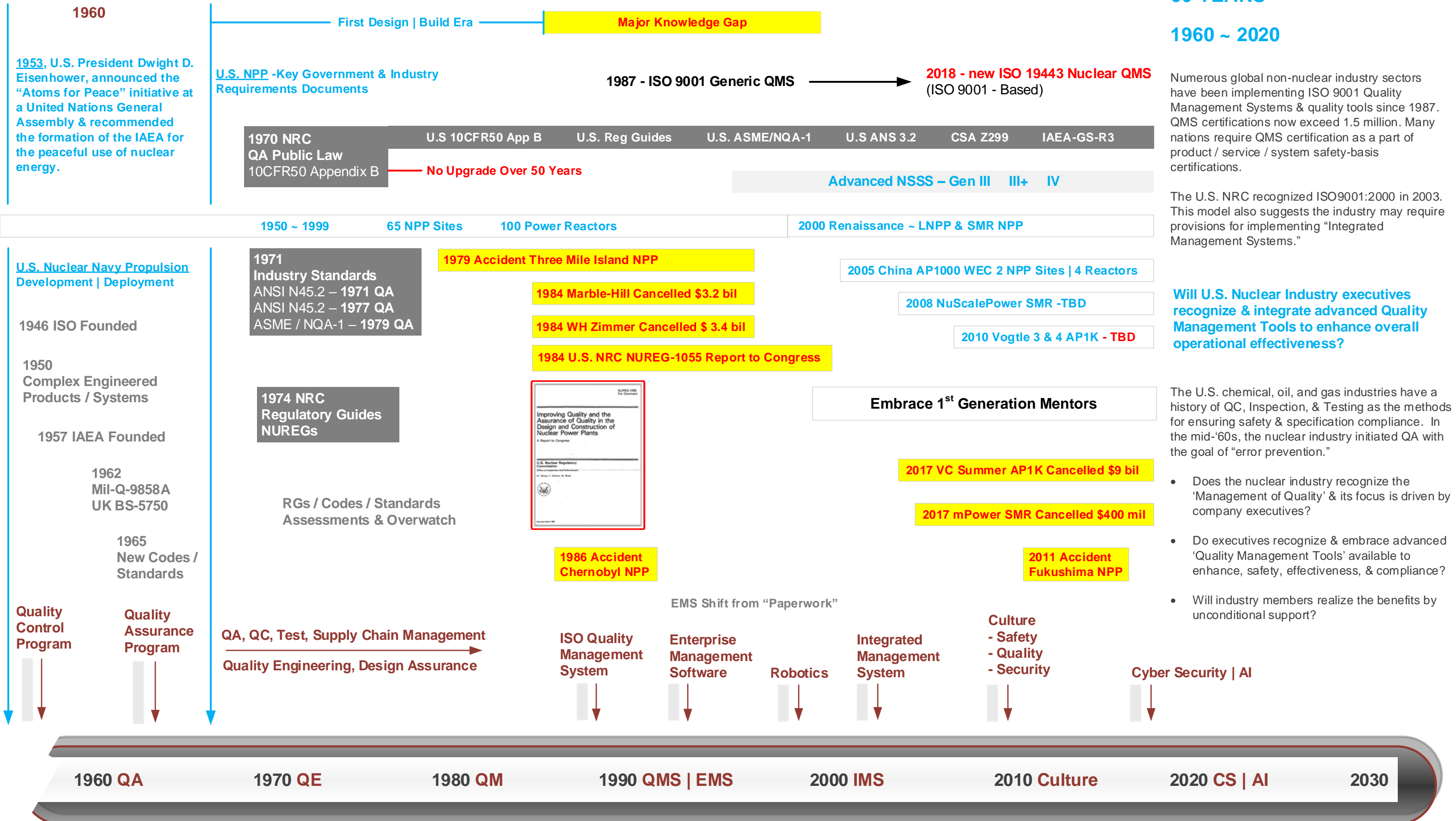
2010

2020

2030

60 YEARS

1960 ~ 2020



Numerous global non-nuclear industry sectors have been implementing ISO 9001 Quality Management Systems & quality tools since 1987. QMS certifications now exceed 1.5 million. Many nations require QMS certification as a part of product / service / system safety-basis certifications.

The U.S. NRC recognized ISO9001:2000 in 2003. This model also suggests the industry may require provisions for implementing "Integrated Management Systems."

Will U.S. Nuclear Industry executives recognize & integrate advanced Quality Management Tools to enhance overall operational effectiveness?

The U.S. chemical, oil, and gas industries have a history of QC, Inspection, & Testing as the methods for ensuring safety & specification compliance. In the mid-'60s, the nuclear industry initiated QA with the goal of "error prevention."

- Does the nuclear industry recognize the 'Management of Quality' & its focus is driven by company executives?
- Do executives recognize & embrace advanced 'Quality Management Tools' available to enhance, safety, effectiveness, & compliance?
- Will industry members realize the benefits by unconditional support?