JOHN D. STEVENSON

A LEADER IN NUCLEAR CODES AND STANDARDS

SMiRT23 Conference
Manchester, UK
August 10-14, 2015
John Stevenson’s Impact on Nuclear Industry

• More than Just ASME Standards
• Significant Contribution to ASME
• Professional Support
Nuclear Codes and Standards would not be the same without John

- ASME
- AISC
- ACI
- ASCE
- ANS
John’s ASME Committees

- Joint ACI-ASME Committee on Concrete Components to Nuclear Service
- Working Group on Design
- Subgroup on Containment Systems for Spent Fuel-Chair
- Section III -BPV Committee on Construction of Nuclear Facility Components
- Subcommittee on Qualification of Active Dynamic Restraints
- ASME Press Advisory and Oversight Committee
- Subgroup on Component Design

- Special Working Group on Editing & Review
- Working Group Design Methodology
- Standards Committee on Qualification of Mechanical Equipment used in Nuclear Facilities
- Subgroup on Dynamic Qualification
- Board on Nuclear Codes and Standards
- Subcommittee on Dynamic Qualification
- Working Group on Design
- Subgroup on Design
Professional Support

• Support for Sargent & Lundy Pipe Whip Restraint Litigation
• Kashiwazaki-Kariwa Nuclear Power Plant ASME Meeting
• Section III Continued Participation
ASME
SETTING THE STANDARD