Sandia is a nationally and internationally recognized leader in Nuclear Reactor containment research, supporting operations, lifetime extensions, security and vulnerability assessments, over a broad range of phenomena. Sandia’s expertise includes evaluation of containment when subjected to high velocity impacts, enormous pressures and stresses, and attacks by saboteurs. Sandia’s resources enable the completion of a complex scientific investigation in its entirety. Its engineers are capable of performing a numerical analysis in totality from modeling a structure in software to validating the calculations with experiments and journal data.

Sandia infra-structure and capabilities include the knowledge and broad technical expertise supporting the collection of experimental data, numerical simulation analyses tools and the knowledge bases needed to provide the NRC with the ability to make reliable and technically sound regulatory decisions. Sandia uses the latest engineering software both from industry (i.e. ABAQUS) and developed by Sandia (i.e. SIERRA Solid Mechanics). These codes provide the most sophisticated analyses that can be made for finite element analysis of structures. Sandia’s high performance computing (HPC) platforms include some of the world’s most powerful supercomputers, which are used for numerically intensive simulations. On-site experimental facilities include the rocket sled track for testing high-velocity impacts, the drop tower facility to observe damage to falling objects and a centrifuge, which can subject items to inertial forces as high as 300 Gs. The coupling of analytical expertise with the deep knowledge of the regulatory environment produces a comprehensive package uniquely available at Sandia. Sandia researchers reduce uncertainties in areas of potentially high safety or security risk or significance and develop the technical basis for risk-informed, performance-based regulations. Sandia maintains the breadth of technical capability and information needed for the resolution of nuclear safety and security issues, and provides technical support and consultation to the NRC in the related specialized disciplines.

Sandia provides independent assessments through the review, analysis, and evaluation of the safety performance of facilities licensed by the NRC.

Capabilities support the development and application of methods, data, standards, and modeling tools to assess the structural performance of structures, systems and components; the technical bases and computational methods to resolve structural engineering issues associated with security assessments; collection and analysis of data related to performance of structures and provide guidance for structural design elements. Sandia technical capabilities address emerging issues by providing the expertise supporting the revision and development of NRC Regulatory Guides (RGs), NUREG reports and responses to inquiries from the Commission, Advisory Committee on Reactor Safeguards (ACRS), and Congress.

**Historical Milestones**

Drawing on nearly 60 years of accrued knowledge and support provided to the NRC, Sandia applies its extensive knowledge of both regulation- based and extra-regulatory environments to model, test and analyze structures within the area of nuclear energy to address structural engineering and containment integrity issues.

- **1950** – WASH-3: Exclusion vs. Containment
- **1957** – Shippingport Nuclear Power Plant
- **1971** – 10 CFR 50, Appendix A: General Design Criteria
1973 – WASH-1250: Reactor Safety Study (definition of Severe Accidents)
1973 – ASME B&PV Code, Section III, Div. 2 (ACI-359) (concrete containment design rules)
1975 – WASH-1400: Rasmussen Report (estimates of containment capacity)
1979 – Three Mile Island, Unit 2 Accident
1981 – SNL Background Study on Containment Capacity
1982 – NRC-Sponsored Containment Integrity Program at SNL
1982 – 1:32 Scale Steel Model Tests
1984 – 1:8 Scale Steel Model Tests
1986 – NRC Qualitative Safety Goals
1986 – Individual Plant Examination Guidance
1987 – 1:6 Scale Reinforced Concrete Model Test
~1988 – SNL and EPRI/CTL Separate Effects Tests
~1988 – Personnel Airlock Test
1988 – F4 Phantom Jet Impact Test
~1989 – Electrical Penetration Tests
1989 – Sizewell-B 1:10 Scale Model Test
1990 – NUREG-1150: Risk Study (probabilistic risk assessment, PRA)
1991 – NUPEC-NRC Cooperative Containment Research Program at SNL
1994 – Containment Bellows Test
1996 – 1:10/1:4 Scale Steel Model Test
1996 – Watts Bar 1 (latest US commercial nuclear power plant)
2000 – 1:4 Scale Prestressed Concrete Model Limit State Test
2000 – NUPEC 1:10 Scale Seismic Capacity Tests
2001 – 1:4 Scale Prestressed Concrete Model Structural Failure Test
2005 – OECD/NEA/CSNI ISP#48 on Containment Capacity
2006 – Containment Integrity at SNL Summary
2005 – Seismic Behavior of Spent Fuel Storage Cask Systems
2006 – Completed Aircraft Threat Assessment for Nuclear Power Plants
2009 – Began supporting OECD (IRIS) [on-going]
2012 – NUREG supporting NRC-AERB Collaboration on Grouted Tendons
2013 – IAEA Fukushima Di-ichi International Peer Review Team Assessment
2013 – NRC degraded containment program support [on-going]

**Modeling of Containment Failure**

3DCM and Global Axi-Symmetric Modeling of prestressed concrete containment vessel tests

**INTEGRATION OF CAPABILITIES**

- Muti-scale, multi-process testing and experimental facilities
- Large-scale validation experiments and experimental facilities
- Materials science and characterization
- Chemical phenomenological modeling
- Structural phenomenological modeling
- Thermal phenomenological modeling
- Severe accident modeling
- Aerosol chemistry, dispersion, transport
- Computational simulation and High Performance Computing
- Uncertainty and sensitivity analysis
- Probabilistic risk assessment methods development and application
- Regulatory analysis
- Nuclear-rigor quality assurance
Structural Analysis of Complex Systems

A nationally and internationally recognized leader in complex systems analysis, structural/mechanical analysis and design in support of safety and security assessments of commercial nuclear power generation plants and fuel cycle facilities. Focusing on both probabilistic and deterministic risk analyses to support NRC regulatory investigations and high consequence engineering analysis and testing. We have planned and conducted large-scale structural tests and complex structural analyses using both commercial and Sandia codes. Computational methods developed in structural mechanics, heat transfer, fluid mechanics, shock physics, and many other fields of engineering can be an enormous aid to understanding the complex physical systems.

Sandia supports the NRC’s regulations and regulatory guidance with regard to risk significance, burden reduction potential, and engineering design margins associated with facility systems, structures and components supporting existing and new reactor designs. Capabilities include development of methods, data, standards, and metallurgical modeling tools for evaluating degradation mechanisms on reactor pressure vessel steels; fracture mechanics measurement and analysis technologies; tools to quantitatively assess changes in structural reliability of nuclear plant systems, structures and components as a result of operating environment effects or aging of materials. Sandia infrastructure and capabilities include the multidisciplinary technical expertise and accrued knowledge needed to provide the NRC with the ability to make reliable and technically sound regulatory decisions. For instance, Sandia’s Corrosion and Electrochemical Sciences Department conducts research and development in the areas of materials aging and materials interactions. Sandia’s ongoing investment in electrochemical and surface analytical techniques and expertise enables us to quantify material behavior under accelerated aging conditions and to develop empirical, phenomenological and fundamental models and understanding of materials aging.

Sandia material scientists are supporting many science and engineering functions that include vulnerability assessments, failure analyses, measurement of unknown material properties, development of improved materials, the correlation of secondary evidence with aging processes (e.g., chemical signatures), the development and deployment of predictive, physical-based mathematical models, the characterization of specific material-aging processes, and age-related defects.

Sandia addresses emerging issues and supports the revision and development of NRC Regulatory Guides (RGs), NUREG reports and responses to inquiries from the Commission, Advisory Committee on Reactor Safeguards (ACRS), and Congress. Sandia researchers reduce uncertainties in areas of potentially high safety or security risk or significance and develop the technical basis for risk-informed, performance-based regulations. Sandia maintains the breadth of technical capability and information needed for the resolution of nuclear safety and security issues, provides technical support and consultation to the NRC in the related specialized disciplines and supports independent assessments of the safety performance of facilities licensed by the NRC.

**Historical Milestones**

Sandia has performed structural and mechanical analyses supporting safety and risk analyses for many complex system accident scenarios. Built on a foundation of accrued knowledge involving multidisciplinary expertise these analyses have led to the development of technologies and design modifications to mitigate and prevent the consequences of a release of nuclear or radioactive material during severe accident scenarios.

**INTEGRATION OF CAPABILITIES**

- Materials science and characterization
- Structural phenomenological modeling
- Thermal phenomenological modeling
- Computational simulation (various systems)
- Uncertainty and sensitivity analysis
- Probabilistic risk assessment methods development and application
- Regulatory analysis
- Nuclear-rigor quality assurance


NUREG/CR-4944 – Containment Penetration Elastomer Seal Leak Rate Test (1987)


NUREG/CR-6154 – Experimental Results from Containment Piping Bellows Subjected to Severe Accident Conditions (1995)

NUREG/CR-6906 – Containment Integrity Research at Sandia National Laboratories (2006)


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Turbine Missile Concrete Impact Test Series Test #3