APPENDIX D. PRINCIPAL CONTRIBUTORS

Name Area of Review

A. Matthew Thomas Reactor Systems
Alex Chereskin Chemical Engineering
Alexander Tsirigotis Mechanical Engineering

Alexandra Siwy Reactor Systems

Alfred Hathaway Severe Accident Analysis
Alina Schiller Planning and Scheduling

Alissa Neuhausen Structural Engineering and Risk and

Amanda Marshall Emergency Planning

Amy D'Agostino Human Factors Engineering

Andrea Keim Quality Assurance
Andrew Bielen Code Review
Andrew Ireland Code Review

Andrew Yeshnik Materials Engineering
Angel Johnson Administrative Assistance

Angelo Stubbs Plant Systems
Anne-Marie Grady Severe Accidents
Antonio Barrett Reactor Systems

Ata Istar Structural Engineering
Bhagwat P. Jain Structural Engineering

Boyce Travis Reactor Systems

Brian Green Human Factors Engineering

Bruce Bavol Project Management
Carl Thurston Reactor Systems
Carolyn Lauron Project Management
Cayetano "Tanny" Santos Project Management

Chang Li Safety and Plant Systems Engineering

Cheng-Ih Wu Mechanical Engineering

Christopher P. Van Wert Reactor Systems

Clinton Ashley Safety and Plant Systems Engineering

Craig Harbuck Technical Specifications
Crystal Smith Licensing Assistance
Daniel Barss Emergency Planning
Daniel Widrevitz Materials Engineering

David Heeszel Seismology

Dawnmathews T. Kalathiveettil Instrumentation and Controls
Derek Halverson Instrumentation and Controls

Derek P. Scully Plant Systems

Dinesh Taneja Instrumentation and Controls
Donald Palmrose Nuclear Engineering/ SAMDA

Edward E. Stutzcage Radiation Protection

Edward Robinson
Eric Reichelt
Fanta Sacko
George Wang
Getachew Tesfaye
Gregory Cranston
Gregory L. Makar
Hanry A. Wagage
Hossein Esmaili

J. Raymond Skarda James E. Gilmer James O'Driscoll James Strnisha Jason Huang Jason Schaperow Jason Thompson Jason White Jeffrey S. Schmidt

John Budzynski John Honcharik John Ma Jorge Cintron Joseph Anderson

Joseph Staudenmeier Joshua Borromeo Kaihwa Hsu Lauren Nist

Joseph M. Ashcraft

Leslie Terry Luis Betancourt Mallecia A. Sutton Manas Chakravorty

Maria Moore Marie Pohida Marieliz Johnson Maryam Khan

Matthew McConnell Maurin Scheetz Michael Breach Michael D. Mazaika

Michelle Hart Nadim Khan Nan Chien Emergency Planning Materials Engineering Electrical Engineering Structural Engineering Project Management Project Management

Materials and Chemical Engineering

Containment Systems

Accident Progression and Source Term Human Factors Engineering

Reactor Systems
Reactor Systems

Safety Systems- Containment

Mechanical Engineering Mechanical Engineering PRA, Containment Systems

Reactor Systems
Meteorology
Reactor Systems
Reactor Systems
Materials Engineering
Structural Engineering
Electrical Engineering
Emergency Planning

Instrumentation and Controls

Code Review

Nuclear Engineering
Mechanical Engineering
Human Factors Engineering

Materials Engineering

Instrumentation and Controls Environmental Project Manager

Structural Engineering Licensing Assistance

Probabilistic Risk Assessment

Project Management Structural Engineering Electrical Engineering

Plant Operations and Procedures, and

Mechanical Engineering

Meteorology

Accident Consequence Assessment

Electrical Engineering Containment Systems

Nicholas Hansing Mechanical Engineering
Nicholas McMurray Materials Engineering
Omid Tabatabai Project Management
Patricia J. Vokoun Environmental Project Management

Paul Prescott, Initial Test Program
Pete Lee Physical Security
Peter Lien Code Review
Peter Yarsky Code Review

Pravin Patel Structural Engineering
Prosanta Chowdhury Project Management
Raj Goel Containment Systems
Rani Franovich Project Management

Rani Franovich Project Management
Raul Hernandez Plant Systems

Reliability Analysis
Richard Clement Health Physics

Robert B. Harvey Jr. Meteorology
Robert Fitzpatrick Electrical Engineering

Robert Roche Structural Engineering
Robert Vettori Plant Systems, Fire Protection

Ronald Harrington Code Review
Ronald Lavera Health Physics

Ryan Nolan Plant Systems, Reactor Systems
Sergiu Basturescu Instrumentation and Controls

Seshagiri R. Tammara
Site Hazards Analysis
Shanlai Lu
Reactor Systems
Licensing Assistance

Shawn Campbell Source Term and Aerosol Behavior Sheila Ray Electrical Engineering

Stephen Williams

Stephen Williams

Health Physics

Sujit Samaddar

Structural Engineering

Sunwoo Park Structural Engineering
Swagata Som Electrical Engineering

Syed Haider Containment Systems, Reactor Systems

Tania Martinez Navedo Electrical Engineering
Taylor Lamb Initial Test Program
Thomas G. Scarbrough Mechanical Engineering

Thomas G. Scarbrough

Timothy J. Drzewiecki

Mechanical Engineering

Reactor Systems

Tony Nakanishi Probabilistic Risk Assessment

Tuan Le Mechanical Engineering
Vaughn Thomas Structural Engineering
Vladimir Graizer Seismologist

Weijun Wang Geology-Geotechnical Engineering

William Gardner Chemistry

Yaguang Yang Instrumentation and Controls

Yeon Kim Planning and Scheduling Yiu Law Mechanical Engineering

Yuan Cheng Hydrology

Yueh-Li Li Mechanical Engineering Yuken Wong Mechanical Engineering

Zachary Gran Health Physics

Contractor Area of Review

Argonne National Laboratory Seismic Analysis

David Ma

Brookhaven National Laboratory New and Spent Fuel Storage Rack

Richard Morante Structural and Seismic Analysis Joseph Braverman

Energy Research, Inc. Mohsen Khatib-Rahbar Severe Accident Analysis

Walter Tauche (subcontractor) Non-LOCA Analysis Methodology

Erick Ball **Topical Report** Alfred Krall Zhe Yuan

Michael Zavisca Erick Ball

Morgan Libby

Stephen Hambric

Paul Bergeron

Flow-Induced Vibration **Hambric Acoustics**

Technical and Topical Report Review Numark Associates, Inc. William Krotiuk Support Activity for Transient and Accident

Marvin Smith

Analyses **Donald Rowe** Len Ward

Bert Dunn Bill Krotiuk

Pacific Northwest National Laboratory

Nicholas Klymyshyn NuScale AREVA Fuel Applicability **Topical Report**

U.S. Army Corps of Engineers Physical Security

Andrew Nelson