

APPENDIX D. PRINCIPAL CONTRIBUTORS

<u>Name</u>	<u>Area of Review</u>
Adakou Foli	Electrical Engineering
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Alina Schiller	Project Management
Alissa Neuhausen	Reliability and Risk Analysis
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Amy D'Agostino	Human Factors Engineering
Andrea Keim	Quality Assurance
Andrew Bielen	Code Review
Andrew Prinaris	Structural Engineering
Angie Buford	Branch Chief
Angelo Stubbs	Plant Systems
Anne-Marie Grady	Reliability and Risk Analysis
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Barbara Hayes	Branch Chief
Brian Green	Human Factors Engineering
Brian Lee	Safety and Plant Systems
Bruce Baval	Project Management
Carl Thurston	Reactor Systems
Chakrapani Basavaraju	Mechanical Engineering and Inservice Testing
Charley Peabody	Nuclear Engineering
Christopher Boyd	Computational Fluid Analysis
Clinton Ashley	Safety and Plant Systems Engineering
Cory Parker	Vessels and Internals
Craig Harbuck	Safety and Plant Systems Engineering/Technical Specifications
DaBin Gibbs	Human Factors
Daniel Ju	Technical Assistance
Daniel Widrevitz	Materials Engineering
Darrell Murdock	Branch Chief
David Drucker	Project Management
David Nold	Safety and Plant Systems
De Wu	Reliability and Risk Analysis
Dennis Galvin	Project Management
Derek Scully	Safety and Plant Systems
Dinesh Taneja	Instrumentation and Controls
Donald Palmrose	Reactor Engineering/ SAMDA

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Nuclear Engineering
 Radiation Protection
 Reliability and Risk Analysis
 Materials Engineering
 Branch Chief
 Quality Assurance
 Structural Engineering
 Lead Project Manager
 Containment and Plant Systems
 Project Management
 Materials and Chemical Engineering
 Containment Systems
 Reactor Systems Engineering
 Branch Chief
 Branch Chief
 Geology
 Branch Chief
 Branch Chief
 Reactor Systems
 Materials Engineering
 Engineering Support
 Radiation Protection
 Reactor Systems
 Electrical Engineering
 Instrumentation and Controls
 Technical Advisor
 Nuclear Methods and Fuel Analysis
 Nuclear Engineering
 Reactor Systems
 Mechanical Engineering
 Human Factors
 Reliability and Risk Analysis
 Emergency Planning
 Hydrology
 Branch Chief
 Branch Chief
 Meteorology
 Materials Engineering
 Electrical Engineering
 Civil and Geotechnical Engineering
 Branch Chief
 Reliability and Risk Analysis
 Branch Chief
 Electrical Engineering

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Branch Chief
 Chemical Engineering
 Plant Operations and Procedures
 Mechanical Engineering
 Reliability and Risk Analysis
 Branch Chief
 Fire Protection
 Engineering Advisor
 Administrative Assistance
 Reactor Systems
 Mechanical Engineering
 Physical Security
 Reactor Operations
 Nuclear Engineering
 Code Review
 Code Review
 Administrative Assistance
 Project Management
 Plant Systems Reliability Analysis
 Branch Chief
 Chemical Engineering
 Project Management
 Project Management
 Materials Engineering
 Branch Chief
 Nuclear Engineering
 Plant Systems, Reactor Systems
 Geophysics
 Reactor Systems Engineering
 Branch Chief
 Geotechnical Engineering and Seismic
 Instrumentation
 Reactor Systems
 Licensing Assistance
 Source Term and Aerosol Behavior
 Reactor Systems
 Electrical Engineering
 Branch Chief
 Branch Chief
 Project Management
 Security Risk Analysis
 Materials Engineering
 Reliability and Risk Analysis

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Branch Chief
Branch Chief
Structural Engineering
Containment Systems, Reactor Systems
Project Management
Fire Protection
Project Management
Mechanical Engineering
Branch Chief
Branch Chief
Mechanical Engineering
Radiation Protection
Severe Accidents Analysis
Nuclear Engineering
Geotechnical Engineering

Area of Review

Reactor Fuel System Design

Flow-Induced Vibration