

APPENDIX E

PRINCIPAL CONTRIBUTORS

Name	Responsibility
Ahmed, Sardar	Engineering Mechanics
Anderson, Brian	Project Management
Andrukat, Dennis	Fire Protection
Barss, Dan	Emergency Preparedness
Bieganousky, Wayne	Geotechnical Engineering
Bowers, Anthony	Emergency Preparedness
Boyce, Travis	Containment Systems
Chalk, Wayne	Fitness for Duty
Chapman, Greg	Nuclear Fuel Radiation Protection and Criticality Control
Chapman, Travis	Technical Specifications
Chen, Pei-Ying	Engineering Mechanics
Chien, Nan	Containment and Ventilation
Chopra, Om	Electrical Engineering
Cicotte, George	Radioactive Waste Management/Process & Effluent Monitoring Systems
Clinton, Ashley	Containment Systems
Coflin, Monika	Cyber Security
Comar, Manny	Project Management
Curran, Gordon	Plant Systems
Dehmel, Jean-Claude	Health Physics
DeMarshall, Joseph	Operating Procedures
Devlin-Gill, Stephanie	Seismology
Dinh, Thinh	Fire Protection
Dodson, Douglas	Plant Systems
Downey, Steven	Materials Engineering
Downs, James	Nuclear Fuel Fire Protection
Drzewiecki, Timothy	Reactor Systems
Dvir, Assaf	Containment Systems
Echols, Stan	Special Nuclear Material Safety Analysis
Fitzpatrick, Robert	Electrical Engineering and Equipment Qualification
Frost, John	Plant Security
Galletta, Thomas	Project Management

Name	Responsibility
Galletti, Greg	Quality Assurance
Goel, Raj	Containment Systems
Goetz, Sujata	Project Management
Grady, Anne-Marie	Containment and Severe Accidents
Graizer, Vladimir	Seismology
Habib, Donald	Project Management
Harbuck, Charles	Technical Specifications
Nicholas Hansing	Engineering Mechanics
Harris, Larry	Material Control and Accounting Fuel Cycles and Transportation
Harris, Paul	Fitness for Duty
Hart, Michelle	Accident Analysis
Hernandez, Raul	Plant Systems
Hinson, Charles	Health Physics
Hoellman, Jordan	Project Management
Honcharik, John	Component Integrity Performance Testing; Materials
Hsii, Yi-Hsiung	Reactor Systems
Hsu, Kaihua	Engineering Mechanics
Huang, Jason	Engineering Mechanics
Hughes, Brian	Project Management
Jenkins, Joel	Materials Engineering
Jones, Henry	Hydrology
Kang, Peter	Electrical Engineering and Equipment Qualification
Kellum, James	Operator Training
Kelly, Glenn	Probabilistic Risk Assessment/Severe Accidents
Kleeh, Edmund	Inspections, Tests, Analyses, and Acceptance Criteria Quality/Inspectability
Lois, Kos	Financial, Foreign Ownership, Control, or Domination, Decommissioning Funding
LaVera, Ronald	Health Physics
Law, Yiu	Engineering Mechanics
Le, Hien	Technical Specifications
Le, Tuan	Engineering Mechanics
Li, Chang-Yang	Plant Systems
Li, Yueh Li (Renee)	Engineering Mechanics
Lintz, Mark	Operator Training

Name	Responsibility
Madni, Imtiaz	Containment Systems
Makar, Gregory	Materials Engineering
McBride, Mark	Ground Water Hydrology
McGovern, Denise	Project Management
McNally, Richard	Engineering Mechanics
Minarik, Anthony	Project Management, Reactor Systems
Misenhimer, David	Project Management
Morton, Wendell	Emergency Communications
Nolan, Ryan	Hurricane Missiles
O'Driscoll, James	Containment Systems
Olvera, Eric	Insurance/Indemnity
Patel, Pravin	Structural Engineering
Patterson, Malcolm	Probabilistic Risk Assessment/Severe Accidents
Pelton, Richard	Operator Training
Pederson, Perry	Cyber Security
Peng, Shie-Jeng	Containment Systems
Pham, Thomas	Material Control and Accounting Fuel Cycle Transportation
Pieringer, Paul	Human Factors
Plaza-Toledo, Meralis	Geology
Prescott, Peter	Plant Security
Pohida, Marie	Probabilistic Risk Assessment/Severe Accidents
Powell, Eric	Probabilistic Risk Assessment/Severe Accidents
Quinlan, Kevin	Meteorology
Radlinski, Robert	Plant Systems
Ray, Sheila	Electrical Engineering and Equipment Qualification
Reddy, Devender	Plant Systems
Reichelt, Eric	Component Integrity Performance Testing
Roach, Edward	Health Physics
Rodriguez, Ricardo	Geotechnical Engineering
Rycyna, John	Cyber Security
Sastre-Fuentes, Eduardo	Chemical Engineering
Scarborough, Thomas	Component Integrity Performance Testing
Schaperow, Jason	Probabilistic Risk Assessment/Severe Accidents
Schaffer, Steven	Radioactive Waste Management/Process & Effluent Monitoring Systems
Schnetzler, Bonnie	Plant Security

Name	Responsibility
Scully, Derek	Technical Specifications
Shum, David	Plant Systems
Simms, Tanya	Project Management
Sisk, David	Site Hazards
Spicher, Terri	Engineering Mechanics
Steingass, Timothy	Materials Engineering
Stirewalt, Gerry	Geology
Strnisha, James	Component Integrity
Stubbs, Angelo	Plant Systems
Stutzcage, Edward	Health Physics
Swain, Patricia	Emergency Preparedness
Szabo, Aaron	Financial
Talbot, Frank	Initial Test Program
Tammara, Rao	Site Hazards
Tardiff, Albert	Physical Protection of Special Nuclear Material of Low Strategic Significance
Tatum, James	Plant Systems
Tegeler, Bret	Structural Engineering
Tetter, Keith	Probabilistic Risk Assessment/Severe Accidents
Thomas, Vaughn	Structural Engineering
Turtill, Richard	Financial, Decommissioning Funding, Indemnity, and Foreign Ownership, Control, or Domination
Tiruneh, Nebiyu	Surface Water Hydrology
Tjader, Theodore	Technical Specifications
Truong, Tung	Instrumentation & Controls
Travis, Boyce	Containment Systems
Tsirigotis, Alexander	Engineering Mechanics
Valentin-Olmeda, Milton	Structural Engineering
Vettori, Robert	Fire Protection
Wagage, Hanry	Containment Systems
Walker, Jacqwan	Human Factors
Wheeler, Larry	Plant Systems
White, Duncan	Byproduct, Source, and Non-Fuel Special Nuclear Materials
Wong, Yuken	Engineering Mechanics
Wray, Barry	Material Control and Accounting Fuel Cycles and Transportation

Name	Responsibility
Wu, Cheng-lh	Engineering Mechanics
Xi, Zuhan	Geotechnical Engineering
Zhao, Jack	Instrumentation & Controls