

APPENDIX E. PRINCIPAL CONTRIBUTORS

Name	Responsibility
Ahmed, Sardar	Engineering Mechanics
Ahn, Hosung	Hydrology
Anderson, Brian	Project Management
Andrukat, Dennis	Plant Systems
Barnhurst, Daniel	Hydrology
Barss, Daniel	Emergency Planning
Bavol, Bruce	Project Management
Bongarra, James	Human Factors
Budzynski, John	Reactor Systems
Caruso, Mark	Probabilistic Risk Assessment/Severe Accidents
Chalk, Wayne	Fitness for Duty
Chapman, Travis	Technical Specifications
Chen, Pei-Ying	Engineering Mechanics
Cheung, Calvin	Instrumentation and Control
Chien, Nan	Containment Systems
Chopra, Om	Electrical Engineering
Chuang, Tze-Jer	Structural Engineering
Cicotte, George	Radioactive Waste Management/Process & Effluent Monitoring Systems
Clinton, Rebecca	Special Nuclear Material Security
Coflin, Monika	Plant Security
Comar, Manny	Project Management
Curran, Gordon	Plant Systems
Dinh, Thinh	Fire Protection
Dority, Dayna	Technical Specifications
Downey, Steven	Component Integrity Performance Testing
Echols, Stan	Special Nuclear Material Safety Analysis
Forsaty, Fred	Reactor Systems
Frost, John	Plant Security
Galletta, Thomas	Project Management
George, James	Geosciences and Geotechnical Engineering
Goel, Raj	Containment Systems
Goetz, Sue	Project Management
Goldstein, Kay	Licensing Assistant

Name	Responsibility
Grady, Anne-Marie	Containment Systems
Green, Sharon	Licensing Assistant
Habib, Donald	Project Management
Haggerty, Sharon	Management Analyst
Hammer, Gary	Component and Integrity Performance Testing
Harris, Larry	Special Nuclear Material Security
Harris, Paul	Fitness for Duty
Hart, Michelle	Accident Analysis
Hayes, Michelle	Containment Systems
Hernandez, Raul	Plant Systems
Hinson, Charles	Health Physics
Hood, Tanya	Project Management
Honcharik, John	Component Integrity Performance Testing; Materials
Hsii, Yi-Hsiung	Reactor Systems
Hsu, Kaihwa	Engineering Mechanics
Huang, Jason	Engineering Mechanics
Jackson, Christopher	Containment Systems
Jenkins, Joel	Materials Engineering
Johnson, Judy	Security
Jones, Henry	Hydrology
Joshi, Ravindra	Project Management
Kavanagh, Kerri	Quality Assurance
Kellum, James	Operator Training
Kelly, Glenn	Probabilistic Risk Assessment
Kleeh, Edmund	Technical Specifications
Koenick, Steve	Project Management
Lange, Walter	Emergency Planning
Law, Yiu	Engineering Mechanics
Le, Hien	Technical Specifications
Le, Tuan	Engineering Mechanics
Lee, Eric	Cyber Security
Lee, Jay	Radiological Dose Analysis
Li, Chang-Yang	Plant Systems
Li, Yueh-Li (Renee)	Engineering Mechanics
Li, Yong	Geology and Seismology
Lintz, Mark	Operator Training

Name	Responsibility
Lyon, Warren	Reactor Systems
Ma, John	Structural Engineering
Makar, Gregory	Materials Engineering
Martinez-Navedo, Tania	Electrical Engineering
McGovern, Denise	Project Management
McNally, Richard	Engineering Mechanics
Melnicoff, Mark	Plant Systems
Minarik, Anthony	Project Management
Misenhimer, David	Project Management
Moody, Robert	Emergency Planning
Morton, Wendell	Plant Systems
Mott, Kenneth	Instrumentation and Controls
Munson, Clifford	Geology and Seismology
Musico, Bruce	Emergency Planning
Nakanishi, Tony	Reactor Systems
O'Driscoll, James	Containment Systems
Oesterle, Eric	Project Management
Ortega-Luciano, Jonathan	Quality Assurance
Pal, Amar	Electrical Engineering
Patel, Chandu	Project Management
Patel, Raju	Quality Assurance/Initial Test Programs
Patterson, Malcolm	Probabilistic Risk Assessment (PRA)/Severe Accidents
Pelton, Richard	Operator Training
Peng, Shie-Jeng	Containment Systems
Peralta, Juan	Quality Assurance/Initial Test Program
Pieringer, Paul	Human Factors
Plaza-Toledo	Geology
Poehler, Jeffrey	Material Engineering
Powell, Eric	PRA/Severe Accidents
Quinlan, Kevin	Meteorology
Radlinski, Robert	Fire Protection
Rajan, Jai	Engineering Mechanics
Ray, Nihar	Materials Engineering
Reddy, Devender	Plant Systems
Reichelt, Eric	Component Integrity Performance Testing
Roach, Edward	Health Physics

Name	Responsibility
Rodriquez, Rafael	Special Nuclear Material Safety Analysis
Rycyna, John	Cyber Security
Sastre, Eduardo	Chemical Engineering
Scarbrough, Thomas	Component Integrity Performance Testing
Schaffer, Steve	Radioactive Waste Management/Process & Effluent Monitoring Systems
Schroer, Suzanne	PRA/Severe Accidents
Scully, Derek	Technical Specifications
Sebrosky, Joseph	Project Management
See, Kenneth	Hydrology
Sekerak, Patrick	Engineering Mechanics
Shum, David	Plant Systems
Sisk, David	Site Hazards
Smith, Will	Security
Spicher, Terri	Project Management
Steingass, Timothy	Materials Engineering
Stirewalt, Gerry	Geology and Seismology
Strnisha, James	Component Integrity
Stubbs, Angelo	Plant Systems
Szabo, Aaron	Financial
Tabatabai, Sarah	Geology & Seismology
Tammara, Rao	Site Hazards
Tegeler, Bret	Structural Engineering
Thomas, Vaughn	Structural Engineering
Thompson, Jenise	Geosciences & Geotechnical Engineering
Tjader, Theodore	Technical Specifications
Truong, Tung	Instrumentation & Controls
Ullrich, Elizabeth	Byproduct and Source Material Safety Analysis
Valentin-Olmeda, Milton	Structural Engineering
Van Wert, Christopher	Reactor Systems
Vega, Frankie	Geotechnical Engineering
Votolato, Dori	Security
Walker, Jacqwan	Human Factors
Wang, Weijun	Geotechnical Engineering
Wentzel, Michael	Project Management
Wheeler, Larry	Plant Systems

Name	Responsibility
White, Duncan	Byproduct and Source Material Safety Analysis
Wilson, Joshua	Plant Systems
Wong, Yuken	Engineering Mechanics
Wray, Barry	Special Nuclear Material Security
Wright, Ned	Emergency Planning
Wu, Cheng-Ih	Engineering Mechanics
Zhang, Jing	Instrumentation and Control