# APPENDIX D

## **PRINCIPAL CONTRIBUTORS**

#### <u>Name</u>

Barss, Daniel Bauer, Laurel Beasten, Amy Bensi, Michelle Braden, Michael Brown, David Candelario, Luissette Canova, Michael Caverly, Jill Chowdhury, Prosanta Clark, Phyllis Costa, Jr., Richard Cozens, Ian Devlin-Gill, Stephanie Dexter. Robert Dickson, Elijah Edmonds, Shavon Erwin, Kenneth Eudy, Michael Giacinto, Joseph Gran, Zachary Harvey, Jr., Robert Hebbar, Sudha Hinson, Charles Jones, Henry Keim, Andrea Lee, Michael Lipscomb, George Mazaika, Michael McCoppin, Michael McLellan, Judith

Musico, Bruce Patel, Jay Plaza-Toledo, Meralis Quinlan, Kevin Schaaf, Robert Schaperow, Jason

Seber, Dogan See, Kenneth

#### **Responsibility**

**Emergency Planning** Geology Site Hazards Hvdroloav Accident Analysis and Radiological Consequences Meteorology Geotechnical Engineering **Project Management** Hydrology **Project Management** Project Management Physical Security Accident Analysis and Radiological Consequences Seismology Physical Security Accident Analysis and Radiological Consequences **Quality Assurance Inspection** Meteorology, Hydrology **Project Management** Hydrology Radioactive Waste Management Meteorology **Document Administrative Processing Radioactive Waste Management** Hydrology **Quality Assurance Program** Hydrology Quality Assurance Inspection Meteorology Radioactive Waste Management Document Editing, Formatting, Styling **Emergency Planning Project Management** Geology Meteorology Meteorology Accident Analysis and Radiological Consequences Seismology Hydrology

Smith, Stacy Stirewalt, Gerry Stovall, Scott Stutzcage, Edward Takacs, Michael Tammara, Seshagiri

Vaughn, James Vega, Frankie Williams, Stephen

### **Contractors**

U.S. Department of Homeland Security Sandia National Laboratory Numark Associates, Inc./Taylor Engineering, Inc. U.S. Army Corps of Engineers Quality Assurance Inspection Geology Seismology Radioactive Waste Management Project Management Geography-Demography, Site Hazards, Aircraft Hazards, Accident Analysis and Radiological Consequences Physical Security Geotechnical Engineering Radioactive Waste Management

### **Technical Area**

Emergency Planning Emergency Planning Hydrology Hydrology