## APPENDIX D PRINCIPAL CONTRIBUTORS

## NAME RESPONSIBILITY

Andruszkiewicz, Edward Materials Engineering Reactor Systems

Bagchi, Goutam Civil and Structural Engineering / Seismic Margins

Bajorek, Stephen Thermal-Hydraulics

Barss, Daniel Emergency Preparedness

Basu, Sudhamay

Behbahani, Ali

Bongarra, James

Brown, Leta

Severe Accidents

Severe Accidents

Human Factors

Meteorology

Chang, Kenneth Mechanical Engineering
Cheng, Thomas Structural Engineering
Chiramal, Matthew Instrumentation and Control

Colaccino, Joseph Project Management Colpo, Sarah Reactor Systems

Coyne, Kevin Quality and Reliability Assurance / Initial Test Program

Cullison, David Plant Systems

Drozd, Andrezej Probabilistic Risk Assessment / Severe Accidents

Elliot, Barry Materials Engineering Fields, Leslie Project Management Forrest, Edwin Plant Systems

Georgiev, George Materials Engineering
Gill, Amritpal Electrical Engineering

Gordon, Dennis Security

Graham, Christopher
Grubelich, Francis
Harbuck, Charles
Hart, Michelle
Hinson, Charles
Hsii, Yi-Hsiung
Instrumentation and Control
Component Engineering
Technical Specifications
Dose Consequences
Health Physics
Reactor Systems

Iqbal, Naeem Fire Protection
Jackson, Diane Plant Systems

Jensen, Walton Reactor System Transients and Accidents

Karwoski, Kenneth Materials Engineering Materials Engineering Keim, Andrea Materials Engineering Khanna, Meena Kim, James Project Management Lauron, Carolyn Chemical Engineering Lee, Richard Severe Accidents LeFave, William Plant Systems Lehning, John Plant Systems Li, Chang-Yang Plant Systems

Li, Hulbert Instrumentation and Control

Liang, Chu-Yu Reactor Systems

Lios, Lambros Reactor Systems
Lobel, Richard Plant Systems
McIntyre, Richard Quality Assurance
Medoff, James Materials Engineering

Mensah, Tanya Fire Protection

Musico, Bruce Emergency Preparedness

Palla, Robert Probabilistic Risk Assessment / Severe Accidents

Parczewski, Krzysztof Chemical Engineering

Pohida, Marie Probabilistic Risk Assessment

Pulsipher, James Containment Systems
Quinones-Navarro, Lauren Project Management
Plant Systems
Plant Systems
Ouglity Assurance

Rivera-Varona, Aida Quality Assurance Rogers, Billy Quality Assurance

Saltos, Nicholas Probabilistic Risk Assessment

Scott, Wayne Security

Sebrosky, Joseph
Segala, John
Sekerak, Patrick
Sheng, Chia-Fu (Simon)
Shukla, Girija
Project Management
Component Engineering
Materials Engineering
Project Management

Shum, David Plant Systems

Snodderly, Michael Containment Systems
Starefos, Joelle Project Management
Steingass, Timothy Materials Engineering
Sullivan, Edmund Materials Engineering
Sun, Summer Reactor Systems

Talbot, Frank Quality and Reliability Assurance / Initial Test Program

Throm, Edward Containment Systems
Trehan, Narinder Electrical Engineering
Unikewicz, Steven Component Engineering

Walker, Harold Plant Systems

Wilson, Jerry Inspections, Tests, Analyses, and Acceptance Criteria

Wu, Shih-Liang Reactor Systems

<u>CONTRACTORS</u> <u>TECHNICAL AREA</u>

Brookhaven National Laboratory Mechanical Engineering

Information Systems Laboratories, Inc. RELAP5 Input Development

Energy Research, Inc. Severe Accidents

Brookhaven National Laboratory Civil/Structural Engineering

Carl J. Costantino Engineering Consultant

Structural and Earthquake Engineering