## **8 LIST OF PREPARERS**

Name	Education/Expertise	Contribution		
U.S. Department of Energy				
Gary S. Hartman	B.A., Geology; 23 years of experience in NEPA compliance and environmental compliance and regulation	DOE Document Manager		
Argonne National Laboratory <sup>1</sup>				
Timothy Allison	M.S., Mineral and Energy Resource Economics; M.A., Geography; 16 years of experience in regional analysis and economic impact analysis	Socioeconomic analysis		
Halil I. Avci	Ph.D., Nuclear Engineering; 19 years of experience in environmental assessment, waste management, accident analysis, and project management	Project Leader		
Bruce M. Biwer	Ph.D., Chemistry; 13 years of experience in radiological pathway analysis, dose calculations, and radiological transportation risk analysis	Radiological transportation risk analysis		
James P. Butler	Ph.D., Environmental Health Sciences; 22 years of experience in health risk assessment and exposure analysis	Chemical human health impacts — normal operations		
Young-Soo Chang	Ph.D., Chemical Engineering; 17 years of experience in air quality impact analysis	Air quality, noise		
Jing-Jy Cheng	Ph.D., Polymer Science and Engineering; 13 years of experience in radiological risk assessment and computer model development	Radiological impacts — normal operations		
Stephen M. Folga	Ph.D., Gas Engineering; 9 years of experience in technology assessment and waste management	Technology assessment, accident assessment, resources/materials		

<sup>1</sup> The contractor disclosure statement appears in Appendix H.

Name	Education/Expertise	Contribution
John R. Gasper	M.S., M.P.H., Environmental Health Science; 28 years of experience in environmental and energy assessment and program management	Program Coordinator/Liaison
Jerry L. Gillette	M.S., Nuclear Engineering; 34 years of experience in energy and environmental technologies and accident analysis	Technology assessment, accident analysis
Larry J. Gorenflo	Ph.D., Geography, M.A., Anthropology; 18 years of experience in environmental impact assessment and anthropological and geographical research	Land use, environmental justice, cumulative impacts
Heidi M. Hartmann	M.S., Environmental Toxicology and Epidemiology; 15 years of experience in exposure and risk analysis and public health assessment	Assistant Project Leader/Technical Coordinator; chemical human health impacts, cylinder management
Patricia Hollopeter	A.M., Philosophy; 22 years of experience in editing and writing	Technical Editor
Michael Lazaro	M.S., Environmental Science (Atmospheric Physics), M.S., Nuclear Engineering; 30 years of experience in atmospheric modeling, environmental engineering, policy analysis, and environmental assessment	Chemical accidents
David J. LePoire	M.S., Computer Science, B.S., Physics; 13 years of experience in computer models development for radiological human health risk assessments	Radiological accidents
Frederick A. Monette	M.S., Health Physics; 13 years of experience in radiological risk assessment, environmental impact assessment, and document management	Assistant Project Leader/ Document Manager
Marita Moniger	B.A., English; 24 years of experience in editing and writing	Technical Editor
Dan O'Rourke	M.S., Industrial Archaeology; 11 years of experience in cultural resource management; 6 years of experience in historical property issues	Cultural resources

Name	Education/Expertise	Contribution
Mary H. Picel	M.S., Environmental Health Sciences; 17 years of experience in environmental assessment, risk assessment, and waste management	Waste management
Nancy L. Ranek	J.D., M.S., Nuclear Engineering, B.S., Physics; 19 years of experience in environmental permitting, management, and assessment	Environmental, occupational safety, and health permits and compliance requirements
Elisabeth A. Stull	Ph.D., Ecology; 34 years of experience in ecological research and environmental assessment	Cumulative impacts, affected environment, summary
David Tomasko	Ph.D., Civil Engineering; 24 years of experience in hydrogeology and fluid mechanics	Water and soil
Robert A.VanLonkhuyzen	B.A., Biology; 13 years of experience in ecological research and environmental assessment	Ecological resources
Bruce T. Verhaaren	Ph.D., Archaeology; 16 years of experience in archaeological analysis; 13 years of experience in environmental assessments and records management	Cultural resources, references
Konnie L. Wescott	B.A., Mathematics and Sociology/ Anthropology, M.A., Anthropology; 15 years of experience in archaeological research; 13 years of experience in environmental assessment	Cultural resources