4

10

Table 5-1 lists the U.S. Department of the Interior Bureau of Land Management and U.S. Department of Energy management team members for this Supplement to the Draft Solar Programmatic Environmental Impact Statement (Solar PEIS). Table 5-2 lists the names, education, and expertise of the preparers of this Supplement at Argonne National Laboratory.

**TABLE 5-1 Agency Management Team** 

Name	Office/Title				
Bureau of Land Management					
Ray Brady	Minerals and Realty Management Directorate; Chief, National Renewable Energy Coordination Office				
Stephen Fosberg	National Renewable Energy Coordination Office; Archaeologist				
Linda Resseguie	National Renewable Energy Coordination Office; Solar Program Lead				
Gregory Russell	Department of the Interior, Office of the Solicitor, Division of Land and Water Resources; Solicitor				
Shannon Stewart	Renewable Resources and Planning Directorate; Senior Planning and Environmental Analyst				
U.S. Department of Energy					
Jennifer DeCesaro	Office of Energy Efficiency and Renewable Energy, Solar Energy Technologies Program, Market Transformation; Team Lead				
Dr. Jane Summerson	Office of Energy Efficiency and Renewable Energy; Solar PEIS Document Manager				
Mark Wieringa	Western Area Power Administration; Environmental Protection Specialist				

11

## TABLE 5-2 Preparers of the Supplement to the Draft Solar PEIS at Argonne National Laboratory

Name	Education/Expertise	Contribution
Timothy Allison	M.S., Mineral and Energy Resource Economics; M.A., Geography; 21 years of experience in regional analysis and economic impact analysis.	Technical lead for socioeconomics and environmental justice
Georgia Anast	B.A., Mathematics/Biology; 17 years of experience in environmental assessment.	Comment/response manager
Kevin J. Beckman	B.S., Mathematics and Computer Science; 2 years of experience in Web programming	Public Web site development and maintenance
Bruce Biwer	Ph.D., Chemistry; 21 years of experience in environmental assessment and transportation risk analysis.	Transportation impacts
Matthew Braun	B.S., Anthropology and Psychology, 4 years of archaeological field experience.	Cultural resources analysis
Brian L. Cantwell	B.S., Forestry; 26 years of experience in cartography and GIS mapping.	Technical lead for GIS mapping
Adrianne Carr	Ph.D., Geological and Environmental Sciences; 5 years of experience in hydrological studies and impact analysis.	Water resources analysis
Youngsoo Chang	Ph.D., Chemical Engineering; 21 years of experience in air quality and noise impact analysis.	Technical lead for air quality and climate; acoustic environment
Roberta S. Davidson	M.S., Forest Biometrics; 17 years of experience in environmental assessment, environmental and logistics modeling	Socioeconomics and cumulative impacts analysis support
John Gasper	M.S., M.P.H., Environmental Health Science; 32 years of experience in environmental and energy assessment and program management.	Program Manager
Linda Graf	Desktop publishing specialist; 40 years of experience in creating, revising, formatting, and printing documents.	Document assembly and production
Mark A. Grippo	Ph.D., Biology; 5 years of experience in aquatic resource studies and impact analysis.	Ecological resources analysis; aquatic biota
Antonio C. Guerrero	Certificate in Geographic Information Analysis; 2 years experience in GIS analysis.	Technical support for GIS analysis

1

TABLE 5-2 (Cont.)

Name	Education/Expertise	Contribution
Heidi M. Hartmann	M.S., Environmental Toxicology and Epidemiology; 24 years of experience in environmental assessment, exposure and risk analysis, and environmental impact assessment.	Project Manager, programmatic analyses
Elizabeth Hocking	J.D.; 18 years of experience in regulatory and policy analysis.	Technical lead for regulatory requirement analysis
Irene Hogstrom	M.A., Geography and Environmental Studies; B.L.A., Landscape Architecture; 22 years of experience in landscape architecture	Visual resources research support
Patricia Hollopeter	B.A., Religion; M.A., Philosophy; 26 years of experience in technical editing and environmental assessment document production.	Lead editor
Ronald Kolpa	M.S., Inorganic Chemistry; B.S., Chemistry; 37 years of experience in environmental regulation, auditing, and planning.	Technical lead for hazardous materials and waste management
Leslie Kirchler	Ph.D., Urban, Technological, and Environmental Planning, Ph.D., Landscape Architecture; 8 years of experience in visual impact analysis and environmental assessment.	Visual resources impact analysis
Thomas J. Kotek	M.S., Computer Science; 36 years of experience in data management and database-driven Web applications.	Webmaster and data management for Draft Solar PEIS online comment submissions
Kirk E. LaGory	Ph.D., Zoology, M.En., Environmental Science; 34 years of experience in ecological research, 23 years in environmental assessment.	Technical lead for ecological resources analysis; threatened and endangered species
James E. May	M.S., Water Resources Management; B.A., Zoology; 33 years of experience in natural resources management; 4 years of consulting experience in land use planning and NEPA compliance.	Technical lead for lands and realty, specially designated areas and lands with wilderness character, livestock grazing, wildland fire, recreation, military and civilian aviation, and minerals assessments
Ellen Moret	M.P.P., Public Policy; B.A., Environmental Studies; 7 years of experience in environmental assessment.	Document technical content management

TABLE 5-2 (Cont.)

Name	Education/Expertise	Contribution
Michele Nelson	Graphic designer; 33 years of experience in graphical design and technical illustration.	Graphics
Ben L. O'Connor	Ph.D., Civil Engineering; 5 years of experience in hydrological studies and impact analysis.	Technical lead for water resources
Terri Patton	M.S., Geology; 23 years of experience in environmental research and assessment.	Technical lead for geological and soil resources; contributor for minerals assessments
Kurt Picel	Ph.D., Environmental Health Sciences; 32 years of experience in environmental health analysis and 18 years in environmental assessment.	Technical lead for cumulative impact analyses
Edgar Portante	M.S., Electrical and Computer Engineering, Management; 30 years of experience in electrical power systems modeling, optimization, and analysis.	Transmission constraints analysis
Pamela Richmond	M.S., Computer Information Systems; 16 years of experience in Web site development and related technology.	Public Web site development and maintenance
Lorenza Salinas	Desktop publishing specialist; 29 years of experience in creating, revising, formatting, and printing documents.	Document assembly and production
Barbara Simmons	B.A., technical writing; E.L.S. certification by the Board of Editors in the Life Sciences; Fellow of the Society for Technical Communication; 46 years of experience in technical editing and publications management.	Editor
Albert E. Smith	Ph.D., Physics; 37 years of experience in policy analysis, air and noise impact assessment, and regulatory analysis.	Air quality analysis support
Karen P. Smith	M.S., B.A., Geology; B.S., Anthropology; more than 22 years of experience in energy and environmental regulatory and policy analysis.	Program Manager, programmatic analyses
Robert Sullivan	M.L.A., Landscape Architecture; 22 years of experience in visual impact analysis and simulation; 13 years in Web site development.	Technical lead for visual resources; public Web site development

TABLE 5-2 (Cont.)

Name	Education/Expertise	Contribution
Jack C. VanKuiken	M.S., Systems Science; 36 years of experience in electrical power systems modeling, optimization, and analysis.	Technical lead for transmission constraints analysis
Robert A. Van Lonkhuyzen	B.A., Biology; 21 years of experience in ecological research and environmental assessment.	Ecological resources analysis; vegetation and plant communities
Bruce Verhaaren	Ph.D., Archaeology; 21 years of experience in archaeological analysis; 17 years in environmental assessment and records management.	Native American concerns analysis; records management
William S. Vinikour	M.S., Biology with environmental emphasis; 35 years of experience in ecological research and environmental assessment.	Ecological resources analysis; wildlife and wild horses and burros
Leroy J. Walston, Jr.	M.S., Biology; 6 years of experience in ecological research and environmental assessment.	Ecological resources analysis; special status species
Konstance L. Wescott	M.A., Anthropology; 24 years of experience in archaeological research and 20 years of experience in environmental assessment.	Technical lead for paleontology, cultural resources, and Native American concerns
Suzanne Williams	B.S., Communication Studies with concentration in English; 27 years of experience in technical communications.	Editor
Emily A. Zvolanek	B.A., Environmental Science; 3 years of experience in GIS mapping.	GIS mapping

This page intentionally left blank.