

**Amy K. Wolfe** is Distinguished Research and Development Staff member, and the Society-Technology Interactions Science Team Leader in Oak Ridge National Laboratory's (ORNL) Environmental Sciences Division. She is the research manager for the Department of Energy's (Office of Science, Office of Biological and Environmental Research) *Ethical, Legal, and Social Issues Scientific Focus Area* and leads a team of social scientists across three national laboratories focusing on behavioral and institutional change to achieve and maintain federal sustainability goals in support of DOE's Federal Energy Management Program. Current and recent activities have addressed such topics as societal concerns and implications associated with emerging nanoscale science and bioenergy technologies; institutional and organizational behavior change to achieve lasting energy savings and greenhouse gas reduction; closing gaps between designed and achieved energy savings in terms of technology acceptability, adoption, use, and maintenance; institutional roles and responsibilities affecting energy-water decision making; and supply-chain decision making regarding energy-efficient technologies.

Amy currently serves on the American Association for the Advancement of Science Committee on Scientific Freedom and Responsibility. She was a National Science Foundation site visit reviewer for the Center for Nanotechnology in Society at Arizona State University and the Social Sciences and Humanities Scientific Advisory Council member for the Genome British Columbia Applied Genomics Innovation Project (University of British Columbia). Previously, she received Knoxville YWCA Tribute to Women (Science and Technology) and East Tennessee Chapter of the Association of Women in Science (Distinguished Scientific Achievement) Awards.

Amy is a Fellow of the Society for Applied Anthropology (SfAA), has held a variety of elective offices in SfAA, the American Anthropological Association, and the East Tennessee Chapter of the Society for Risk Analysis. Wolfe has Masters in Regional Planning and doctorate in Anthropology degrees from the University of Pennsylvania.