

## **LINDA S. WENNERBERG, Ph.D.**

Linda S. Wennerberg, Ph.D., applies her 39 years of experience in the assessment, development, and integration of cost-effective and defensible environmental policies and strategies through the application of sound science. Dr. Wennerberg focuses on the interaction of scientific and technical issues with policy and management approaches, serving as a liaison between scientific and policy communities on chemical management. Her expertise reflects her integration of applicable aspects of environmental law, institutional economics, scientific information, and strategic planning to promote innovation and compliance. Her clients have included Federal (EPA, DoD, and DOE) and state agencies, as well as, large and small private sector firms and academic institutions. Dr. Wennerberg is a Senior Research Scientist in ESME at George Washington University, addressing emerging environmental policy issues facing federal agencies. Currently, Dr. Wennerberg provides expert advice to NASA on a variety of strategic positioning issues to identify and address new or changing regulatory and policy requirements for chemicals of interest, nanomaterials and formulation of environmental risk management processes. Prior to joining NASA, she initiated DoD's efforts to identify and address scientific and policy issues related to cleaning up unexploded ordnance and evolving regulation of critical chemicals and emerging contaminants. She served on two National Academy of Science Committees investigating options and barriers to cleanup DOE Weapons Complex sites.