

## **Achieving Mercury Reductions in Products and Waste May 2005**

### **Speaker Biographies and Contact Information**

#### **Jan Aceti**

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Jan Aceti is the president of Aceti Associates. She has 14 years of program management experience overcoming barriers to participating in recycling and waste reduction activities. She served as Recycling Director for the City of Cambridge from 1991 to 2001. Since 2001, Ms. Aceti has provided consultation and training in community-based social marketing to a variety of clients and organizations. She is also a lecturer in social marketing at Tufts University.

#### **Michael Aucott**

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Mike Aucott is a research scientist at the New Jersey Department of Environmental Protection. He provides analyses and technical and scientific support to NJ DEP and is responsible for preparing the State of the Environment Report. Mr. Aucott has a PhD in environmental science from Rutgers University.

#### **Linda Barr**

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Linda Barr is an economist with the Hazardous Waste Minimization and Management Division in the Office of Solid Waste at U.S. EPA. She has 13 years experience providing analytical support of hazardous waste issues. Ms. Barr has a B.B.A. in economics and marketing and a M.A. in urban and regional planning from the University of Iowa.

**Laura Brannen**

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Laura Brannen has been working in the health care environmental programs field for over 15 years. She is the co-director for the Hospitals for a Healthy Environment or "H2E" program -- a national program designed to move the healthcare industry towards providing healthcare in a manner that reduces their potentially significant impacts on environmental and human health. Ms. Brannen is nationally recognized as a speaker and leader in helping the healthcare industry become better environmental stewards.

**Alexis Cain**

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Alexis Cain has been an Environmental Scientist with EPA Region 5 office in Chicago for the last 10 years, and is the U.S. Mercury Workgroup lead for the Great Lakes Binational Toxics Strategy. He has masters degrees in environmental studies from Yale and international affairs from The American University.

**James H. Carscadden**

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Jim Carscadden is the Chief of the Environmental Compliance Branch of the Division of Environmental Protection, Office of Research Facilities Development and Operation, National Institutes of Health (NIH). Primary responsibilities focus on oversight of the many environmental permits held by the NIH, pollution prevention through active involvement in laboratory decommissioning and for environmental remediation projects as necessary.

Prior to joining the Division of Environmental Protection, Mr. Carscadden was a member of the Division of Engineering Services where he managed a groundwater remediation program. Prior to coming to NIH, his previous relevant experience has included preparation of environmental impact reports for hydroelectric facilities in Alaska, Texas, Vermont and Washington states. Mr. Carscadden has a bachelors degree in Civil Engineering from Virginia Polytechnic Institute and State University and is a registered professional engineer in both Washington state and Maryland.

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Randy Case is the community mercury reduction coordinator for the Wisconsin Department of Natural Resources. He has held this position for seven years and carries out pilot mercury work with twenty municipalities and seven sectors. Mr. Case was previously employed as the Wastewater Pretreatment Coordinator at WI DNR and he held this position for sixteen years. He has two M.S. degrees, one in botany from University of Michigan, and one in Physics from Iowa State University.

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Scott Cassel is the Director of the Product Stewardship Institute. Prior to founding the Institute in 2000, Scott served seven years as the Director of Waste Policy and Planning for the Massachusetts Executive Office of Environmental Affairs. He is also a founding Board Member and past-president of the North American Hazardous Materials Management Association, whose mission is to reduce the toxicity of the municipal waste stream. Scott has worked for a non-profit statewide environmental group, a start-up solid waste management company, and several other state agencies, including the New Jersey Department of Environmental Protection and the Massachusetts Water Resources Authority. He was also a syndicated newspaper columnist in Massachusetts. Mr. Cassel has a master degree in environmental policy and dispute resolution from the Massachusetts Institute of Technology, and an undergraduate degree in geology and environmental studies from the University of Pennsylvania.

**Hugh Davis**

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Hugh Davis is the chief of the Waste Treatment Branch for EPA. He works with hazardous waste treatment, the land disposal restrictions program, and combustion of hazardous waste. Mr. Davis has a PhD in geology from the University of Wisconsin.

**Walter “Chip” Foley**

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Chip Foley is the Vice President of the Steel Recycling Institute, which is a business unit of the American Iron and Steel Institute. He has worked for the Steel Recycling Institute since 1991 and previously held positions as Director of Government Relations, Director of Market Development, and Political Action Committee Manager. Prior to joining the Steel Recycling Institute, he worked for the Federal Electronics Commission, Pennsylvania Governor Dick Thornburgh, and the Coalition of Northeast Governors. He is a member of the Toxics in Packaging Clearinghouse, Northeast Recycling Council, Partnership for Mercury Free Vehicles, and National Lieutenant Governors Association. Mr. Foley has a BA in political science from Penn State University.

**Chuck French**

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Chuck French is an environmental scientist with the EPA's Office of Air Quality Planning and Standards (OAQPS), where he has worked for about 10 years on mercury related projects, including the Utility Study, Monitoring Strategy for Persistent Bioaccumulative Toxic Pollutants, Mercury Roadmap, and Chlor-alkali plants. He is currently in the Metals Group, working on Industrial Gold Mining in the U.S., and various International Activities related to mercury pollution. In 2002-04, he was on assignment to the United Nations Environment Program in Geneva, Switzerland to assist with the management of the Global Mercury Program. For education, he received an M.S. in environmental health sciences at the University of Massachusetts and a B.A. at the University of New Hampshire.

**John Gilkeson**

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John Gilkeson has worked on problem waste issues for the State of Minnesota since 1990 and has worked on a wide variety of mercury product issues since 1992, when the Legislature directed his agency to study and make recommendations for management of mercury-containing lamps, in cooperation with industry and others. Currently he is the team leader for the Toxicity Reduction Team at the Minnesota Office of Environmental Assistance. Among the 10-plus staff in several state agencies who work on some aspect of mercury, he focuses on mercury products - use, reduction, alternative products, and management.

Mr. Gilkeson has a mechanical engineering degree from the University of Minnesota and has done graduate studies in engineering and public affairs. He is one of the state's reps to the Toxics in Packaging Clearinghouse, Great Lakes P2 Roundtable, and is active in Quicksilver Caucus projects related to products and mercury retirement.

**Terri Goldberg**

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Terri Goldberg is the Deputy Director the Northeast Waste Management Officials' Association (NEWMOA) and the manager of IMERC. She has worked on mercury issues for over 10 years. Ms. Goldberg has an MS from the Harvard School of Public Health.

**Raymond Graczyk**

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Ray Graczyk is the President of Northeast Lamp Recycling Inc. Prior to holding this position, he was an owner and president of an electrical distribution company from 1977 to 1995. He is a founding member and a current board member of the Association of Lighting and Mercury Recyclers.

**Peggy Harris**

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Peggy Harris is the division chief of the regulatory and development division of the hazardous waste management program at the Department of Toxic Substances Control of the California Environmental Protection Agency. She is responsible for the mercury program at the Department of Toxic Substances Control. Ms. Harris has Bachelor of Science and Master of Science in civil engineering.

**Gregory Helms**

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Greg Helms is an Environmental Protection Specialist in the Office of Solid Waste at the U.S. Environmental Protection Agency headquarters. He has worked on waste mercury lamp scientific and regulatory issues since 1992. Other project areas of responsibility include improvement of Agency approaches to leach testing, hazardous waste characteristics regulations and testing, environmental assessment of recycled materials, and international waste management issues (Basel Convention and Stockholm POPs Convention).

Before coming to OSW, Mr. Helms worked in the EPA Office of Drinking Water, where he developed health-based drinking water regulations for lead, radionuclides, and other drinking water contaminants.

Mr. Helms has an M.S. degree in Environmental Health Science from the University of Michigan, and a B.A. degree in Chemistry from Albion College.

**Jon Hinck**

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Jon Hinck is a staff attorney for the Natural Resources Council of Maine (NRCM). Jon joined NRCM, Maine's leading environmental advocacy organization, in 2003 and has since led successful efforts to enact groundbreaking electronic waste legislation and laws to control mercury pollution. He was previously in private law practice in Maine and California concentrating on complex environmental and consumer litigation. He played significant roles in several major environmental cases, including MTBE groundwater pollution cases and the Exxon Valdez Oil Spill litigation. Mr. Hinck once served as the Attorney General for the Republic of Palau. He has served as the Campaign Director for Greenpeace International and spent years with Greenpeace working on toxics, marine ecology and energy issues. He has been an adjunct professor of environmental law at the University of Southern Maine and served on an advisory panel for the U.S. Congressional Office of Technology Assessment on wastes in marine environments. Mr. Hinck received a BA from the University of Pennsylvania and a JD from the Boalt Hall School of Law at Berkeley.

**Carol Hubbard**

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Carol Hubbard is the mercury education specialist for the Minnesota Pollution Control Agency. She has worked for the MPCA since 1990, writing NPDES permits and monitoring Minnesota lakes for mercury. She has worked in the environmental field for the last nineteen years. Prior to her time at MPCA, she was a chemist in a wastewater treatment facility in western Wisconsin. For the last four years, she and Clancy, the mercury-detecting dog, have educated Minnesota students on the dangers of mercury and identified mercury spills in Minnesota schools as part of the Mercury-Free Zone Program. They are still having fun ridding the state's middle and high schools and colleges and universities of known and forgotten mercury and educating and entertaining students and teachers wherever they go. Ms. Hubbard has a degree in biology and chemistry from the University of Wisconsin – Eau Claire. She has a love of animals and the great outdoors.

**John James**

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John James is an environmental specialist for the Maine Department of Environmental Protection. He is responsible for legislative affairs, policy development, and rulemaking for DEP. He has a BS and JD from the University of Maine.



**Sara Johnson**

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Sara Johnson is the Pollution Prevention Program Manager for the New Hampshire Department of Environmental Services. She has worked for the Department for seven years within the Pollution Prevention Program. She has been the project manager for the Pollution Prevention in Healthcare over the past six years. The project encourages healthcare providers, hospitals, home health care agencies, nursing homes, mental health clinics, and dental offices to reduce or eliminate mercury use and mercury-containing equipment. Ms. Johnson is the co-coordinator of the New Hampshire Hospitals for a Healthy Environment (NH3E).

Prior to her work for the Department of Environmental Services, Ms. Johnson was an environmental laboratory manager and chemist that specialized in wastewater analysis and TCLP testing. She has a BS in Marine Sciences from Coastal Carolina University and MS in Environmental Studies Resource Management and Administration from New England Antioch Graduate School.

**Karen Knaebel**

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Karen Knaebel has been the Mercury Education and Reduction Coordinator for the State of Vermont since 1999, when Vermont first started implementing their labeling program. Vermont was the second state in the nation to require labeling of mercury-added products, so Ms. Knaebel has seen the progress of labeling since its beginning.

**Roberto Lago**

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Robert Lago is an Environmental Affairs Engineering Senior Analyst for Dell. He is responsible for product compliance, specializing in mercury legal compliance issues and providing guidance to development teams. He previously was a server development engineer. Mr. Lago holds a BS in electrical engineering from the University of Texas at Austin.

**David Lennett**

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After graduating from law school in 1979, David Lennett became the principal hazardous waste attorney for Environmental Defense, and in that capacity led the effort to enact the sweeping changes to RCRA (the federal hazardous waste regulatory law) in 1984. Following his move to Maine in 1986, he continued his work in the hazardous waste area by consulting with government agencies (including Maine DEP), where he managed a staff of 185 and a budget of over \$30 million. In that capacity, Mr. Lennett became a point person for state activity on mercury products and other mercury-related matters, and during his tenure proposed and helped secure passage of a series of mercury product laws. After leaving state government in August 2003, Mr. Lennett returned to his private practice, where he continues to focus on mercury pollution through projects focused on developing and implementing a global mercury strategy to reduce mercury use and releases, demand inventory and reduction activities in China, and improving mercury thermostat recycling and management here in the US through a stakeholder dialogue process.

**Gary Lipson**

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Gary Lipson is an on-scene coordinator for EPA Region 1 and has held this position for approximately 19 years. He has conducted numerous hazardous waste site cleanups and emergency responses. He has a MS in geotechnical engineering from the University of Rhode Island.

**Becky Lockart**

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Becky Lockart has worked in the Office of Pollution Prevention at the Illinois Environmental Protection Agency since 1997. Her primary focus areas are greening schools, environmentally preferable purchasing, and mercury in products. She currently serves as the Illinois representative to the Interstate Mercury Education and Reduction Clearinghouse. She also is a co-chair of the National Pollution Prevention Roundtable's Pollution Prevention Integration and Innovation Workgroup and a Steering Committee Member of the Great Lakes Regional Pollution Prevention Roundtable. Ms. Lockart also participated on the Green Illinois Coordinating Council, which was responsible for improving the environmental performance of the State of Illinois Government. In 1989 Ms. Lockart began working at the Illinois EPA in RCRA and UIC compliance. She worked in the Leaking Underground Storage Tank program at the Illinois EPA from 1990 to 1997. Ms. Lockart has a Bachelor of Science in Forest Management from the University of Missouri-Columbia.

**Patricia Magnuson**

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Pat Magnuson is an Industrial Waste Investigator with King County Department of Natural Resources and Parks, Wastewater Treatment Division. Located on Puget Sound in Washington State, King County is the largest County in the state and ranks as the 12<sup>th</sup> most populous county in the nation. The City of Seattle is located in King County.

As an Investigator, Ms. Magnuson reviews permit applications, performs facility inspections, writes and manages waste discharge permits and conducts enforcement actions. She was responsible for coordinating the implementation of the County's plan to control dental office wastewater discharges.

Ms. Magnuson has worked in the industrial waste pretreatment field for 10 years, with prior experience in municipal wastewater treatment and water quality.

Ms. Magnuson earned her BS in Biology from the University of Minnesota and an MA in Policy Studies from the University of Washington, Bothell.

**Camille Martin**

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Camille Martin has work for the Washington State Department of Ecology for the past fourteen years as a Toxics Reduction Specialist Team Lead. Prior to this position, she had ten years of experience working as a chemist and environmental scientist. Ms. Martin holds a B.S. in environmental science and a M.S. in civil engineering with a focus in groundwater and surface water hydraulics.

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Kristina Meson is an Environmental Protection Specialist with the U.S. Environmental Protection Agency, Office of Solid Waste. She is currently working with the Resource Conservation Challenge (RCC), and Agency-wide effort to bring together key partners to achieve significant progress in conserving our natural resources. As part of the RCC, Ms. Meson is project lead of the Schools Chemical Cleanout Campaign (SC3). The SC3 focuses on removing unnecessarily hazardous chemicals from schools, encouraging safe chemical management practices, and raising the national awareness of the problem.

Ms. Meson has been with EPA for 13 years, primarily focusing on regulatory issues related to hazardous waste management and recycling. She also handles issues related to medical waste management, disposal issues that arise from terrorist events, and is a member of the Agency's Critical Incident Stress Management team. Ms. Meson has a Masters' degree in Emergency Health Services from the University of Maryland and has been a volunteer Emergency Medical Technician for the past 20 years.

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Tom has been with the Connecticut Department of Environmental Protection for 12 years as an Environmental Analyst. His primary responsibilities include implementation of Connecticut's mercury product laws and other mercury related initiatives including school cleanouts, car switch collections, thermometer exchanges and educational programs. He represents Connecticut in the Interstate Mercury Education and Reduction Clearinghouse. Mr. Metzner has a Master's Degree in Environmental Studies from Antioch New England Graduate School.

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Enid Mitnik is an environmental specialist for the Maine Department of Environmental Protection. She is the Mercury-added Products Notification and Labeling Coordinator and in this role she processes product notification forms and labeling plans. She is the Automotive Mercury Switch Removal Program Coordinator. Ms. Mitnik spent five years developing the mercury-added products program. She has five years experience in Maine's emergency response division doing data management and spill liaison; six years experience as a project manager and grant support for Maine's Superfund program and one year of experience in air quality monitoring. Ms. Mitnik has a bachelor of science in microbiology.

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Bill Narotski is an Environmental Specialist in the Office of Compliance Assistance and Pollution Prevention at the Ohio Environmental Protection Agency and has 13 years of experience with the agency. His primary responsibility has been to provide pollution prevention assistance to business and government groups. He is responsible for the creation and coordination of the Ohio Mercury Reduction Group (OMRG), which was formalized in 2001. The Ohio Mercury Reduction Group is a networking organization that works to coordinate government resources throughout Ohio, at all levels, in order to provide outreach on mercury issues, promote the use of mercury alternatives, and promote collection of retired mercury and products.

Prior to working for the Office of Compliance Assistance and Pollution Prevention, Mr. Narotski worked in Ohio EPA's Divisions of Surface Water and Hazardous Waste Management. He received a BS in environmental zoology from Ohio University and a MA in public policy and management from Ohio State University.

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Arleen O'Donnell is Deputy Commissioner for Policy and Planning for the Massachusetts Department of Environmental Protection, where she oversees all policy and regulatory issues, strategic planning, information management, and the office of research and standards. From 1989 to 2000, she was Assistant Commissioner in charge of the Bureau of Resource Protection, where she oversaw all water resources regulatory programs as well as the water and wastewater State Revolving Fund program.

Prior to joining DEP, Ms. O'Donnell was Director of Education and Public Policy for the Massachusetts Audubon Society, where she worked on environmental policies and legislation. She has also worked on regional and local environmental issues at the Metropolitan Area Planning Council in Boston and for the Towns of Braintree and Concord.

Ms. O'Donnell graduated from the University of Massachusetts at Amherst with a Bachelor's Degree in Zoology and Environmental Science and from Tufts University with a Master of Science in Civil Engineering and Urban/Environmental Policy.

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Maria Victoria Peeler works for the Washington State Department of Ecology as the State's mercury coordinator. Maria also oversees pesticides and other PBT policy for the Hazardous Waste and Toxics Reduction Program. She has also worked for the Department of Natural Resources as Division Manager, and later Deputy Supervisor of Aquatic Resources.

From 1987 until 1995, she worked for Ecology first as Field Inspector and then as Manager of the Federal In-Water Construction Permits. From 1984 to 1987 she worked for the Washington State Utilities and Transportation Commission as Public Affairs Manager. Prior to her 20 years experience as a Washington State employee, she worked for Pacific Engineering, US West, AT&T, and EPA.

Ms. Peeler holds a Master in Engineering from St. Martin's College and a Master in Technical Writing from Eastern Washington University. Her undergraduate degrees include Bachelors in Biology and Chemistry from the University of Washington.

**Rich Phillips**

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Rich Phillips received his Bachelors and Masters Degrees from Northeastern University and has had a 34 year career at the Vermont Department of Environmental Conservation. For the last ten years he has been responsible for the pollution prevention, permitting and compliance improvement and assistance, and mercury reduction programs. He helped develop the Vermont's mercury program, which began with the second-in-the-nation mercury product labeling legislation in 1998.

**Ann Pistell**

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Ann Pistell is an environmental specialist at the Maine Department of Environmental Protection. She works with towns on mercury issues such as collection and recycling of mercury-added products. She also staffs a legislative committee on mercury school cleanouts. Ms. Pistell started working for state natural resource agencies in 1979. She has done everything from evaluating offshore drilling plans on Georges Bank, to developing policy and legislation for Maine's Pollution Prevention Program, to hazardous and solid waste projects and research. Ms. Pistell has a BS from the University of New Hampshire in environmental conservation. She is a member of several environmental organizations, a local recycling committee, and a local land trust.



**Edward Rau**

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Captain Edward H. Rau is a Commissioned Officer in the U.S. Public Health Service, serving as an Environmental Health Officer and more recently as *The Mad Hatter*, directing the National Institutes of Health (NIH) agency-wide mercury reduction campaign. In 1984 he was assigned to the NIH in Bethesda, Maryland as Chemical Waste Manager, and subsequently became Chief of the Hazardous and Solid Waste Management Section. He currently serves as a Special Assistant to the Chief of the Division of Environmental Protection with primary duties focused on pollution prevention and development of sustainable biodefense research facilities. He has also conducted and recently published research on thermal inactivation of biohazardous wastes contaminated with prions, the causative agents of CJD, scrapie, mad cow, and related diseases. Captain Rau has a bachelor's degree in biology and a MS in Environmental and Occupational Health Sciences from California State University at Northridge. He has also completed an additional graduate certificate program in Hazardous Materials Management at the University of California, Davis.

**John Reindl**

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John Reindl has worked in the field of recycling since the early 1970s, including five years at the solid waste specialist at the University of Wisconsin-Extension and five years as the recycling specialist at the Wisconsin Department of Natural Resources.

Since 1989, he has been the Dane County recycling manager. With Dane County, the initial responsibility was to establish a material recycling facility (MRF) to handle paper and containers mandated to be recycled under County ordinance and State law to assist communities and businesses with setting up collection programs to meet the mandated requirements.

Current responsibilities include administering the county contract with a privately owned and operated MRF, improving the marketing of material and exploring opportunities to increase waste reduction and reuse, all with a goal to minimize the landfilling of solid waste. The major focus issues at the County level are eliminating the use of mercury in products where possible and the recovery of mercury from other products, along with developing a Green Building program for the County. The County is participating in a national effort to substantially increase the number of mercury thermostats recycled, and recently won a national award for its ordinance requiring retailers to take back mercury thermostats and fluorescent lamps from the public in order to recycle them.

Mr. Reindl currently serves on several boards and committees related to solid waste management, including:

- The Wisconsin Council on Recycling, which was created by the Legislature, with members appointed by the Governor. It provides oversight to the implementation of the state recycling law, and he serves as its chair. He previously chaired the Construction and Demolition Debris Committee and served on the Computers and Other Electronics Committee and the Used Oil Filter Recycling Committee.
- DNR technical advisory committees both on the analysis of alternatives for landfills and the analysis of needs that is part of the application for new landfills, and on defining and developing standards and procedures for producing "final storage quality" of landfilled waste
- The advisory board of ReStore, a construction products resale store operated by the Dane County Habitat for Humanity.

Previously, he was also a member of the 1997-1998 Legislative Council Special Committee on the Future of Recycling and was involved in the International Organization for Economic Co-operation and Development (OECD) process for developing a guidance manual on Extended Producer Responsibility.

Schooling was at the University of Wisconsin-Milwaukee with a BA in Mathematics, a BS in electrical engineering, and an MS in mechanics, specializing in solid waste management, with a focus on recycling. Hobbies include Norwegian genealogy, gardening, and golf.

**Essie Schloss**

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Essie Schloss was named Deputy Administrator of the Defense National Stockpile Center (DNSC), Defense Logistics Agency, in Fort Belvoir, Virginia in May 2003. She is responsible for assisting the Administrator in overseeing daily operations including storage, security, testing, contracting, environmental, maintenance, information technology, finance, and accounting. DNSC was established after World War II to reduce U.S. dependence on foreign sources of strategic and critical materials during national emergencies.

Ms. Schloss had served as Counsel to DNSC since 1992. Prior to that appointment, beginning in 1976, she was an attorney with the Defense Logistics Agency headquarters Office of General Counsel where she carried out a variety of assignments related to personnel and labor relations as well as environmental, contracting, and legislative activities.

Ms. Schloss graduated from Barnard College in New York City in 1965, and received her J.D. from George Washington University School of Law in Washington, D.C. in 1968. After graduation, she was employed in the Office of General Counsel at the Government Printing Office until her transfer to the Defense Logistics Agency (then the Defense Supply Agency) in 1976. In 1986, she was awarded an MBA from George Washington University School of Government and Business Administration. She is a member of the New York, Maryland, and District of Columbia bars.

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C. Mark Smith is the Deputy Director of the Office of Research and Standards at the Massachusetts Department of Environmental Protection. His areas of expertise include toxicology, risk assessment and environmental policy, particularly related to toxic chemicals such as mercury. He holds a Ph.D. in the field of Molecular and Cellular Toxicology and a Masters degree in Environmental Management from Harvard University and has published in the areas of environmental policy, genotoxicity, molecular epidemiology, genetic markers of susceptibility, and risk assessment. Overall Dr. Smith has been involved in mercury regulatory and policy development, as well as environmental research for the last decade. Dr. Smith currently Co-chairs the New England Governors and Eastern Canadian Premiers Regional Mercury Task Force; serves as NE regional representative on the Commission for Environmental Cooperation's North American Regional Action Plan for Mercury; represents Massachusetts on the Quicksilver Caucus; and coordinates MA DEP's multimedia mercury program. Dr. Smith has helped to draft and implement the NEC-ECP Mercury Action Plan; the MA Zero Mercury Strategy; MA regulations addressing waste incinerators, power plants, and the dental sector; and mercury pollution prevention initiatives focused on the dental sector, schools and thermometers.

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Tom Tyler is EPA's national sector liaison for Iron & Steel. Through the Sector Strategies Program, EPA has partnered with 12 key sectors to improve their environmental performance by promoting environmental management systems, enhancing performance measurement, and addressing barriers to improvement.

Before joining EPA, Mr. Tyler was for ten years an attorney with the Institute of Scrap Recycling Industries, a trade association of recycling companies, where he worked on international, federal, state, and local environmental matters. He holds a Juris Doctor degree from Georgetown University. Prior to law school, he worked on global environmental issues with the Environmental and Energy Study Conference of the U.S. Congress.

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