Eric Oswald, AZ Sharon Pardue, Florida Power, FL Jennifer Dawn Pinkerman, VA Simon Poulter, Padre Associates, Inc., CA Janice Ramsthaler, ID Stephen Rohm, Delaware Department of Natural Resources & Environmental

Michael Rostkowski, MS Terry Rustan, University of Washington,

Control, DE

WA Andrea Sansom, URS, MD

Dibyendu Sarkar, University of Texas at San Antonio, Department of Earth & **Environmental Sciences, TX**

Jessie Schillaci, Environmental Services, Inc., FL

Becky Schmidt, Tetra Tech, Inc., VA Michael Schuster, The Louis Berger Group, Inc., DC

Timothy Shinabery, Sverdrup Civil, Inc.,

Constance Smith, USDA Forest Service/ Colville National Forest, WA

Mark Starik, DC

Bobbi Stojanovic, PA

Katherine Thompson, TRC, CO

Richard Turtil, MD

Els Weeg, The Health & Environmental Safety Alliance, OH

Kendrick Weeks, EcoScience Corporation, NC

Patience Whiten, Battelle Memorial Institute, MA

Wendy Whittemore, MD

Melanie Wong, MD

Katiann Wong-Murillo, Federal Highway Administration, CA

New Certified Environmental Professionals

an Cutugno has over 15 years of experience as an environmental scientist, consultant, and technical advisor in the areas of environmental management and regulatory compliance, pollutant monitoring and



analysis, site remediation, and environmental education and training.

He is currently an environmental science and regulatory compliance specialist for ESCO Corporation (Portland, Oregon), which operates a number of steel foundries producing castings for the mining and construction industry. His primary area of focus is on air quality permitting and regulatory compliance issues. Mr. Cutugno has also maintained a long-term relationship with the Portland, Oregon-based Northwest Earth Institute, which develops and presents environmental awareness and outreach programs to the public.

Prior to his current position, Dan served as technical advisor to the environmental practice group of a large law firm, and also worked in the environmental consulting area. Earlier in his career, Dan served as an environmental inspector for two state regulatory agencies, as an environmental research assistant at a university, and as an environmental chemist for a commercial analytical laboratory.

Mr. Cutugno holds a masters degree in environmental chemistry from the University of North Carolina at Chapel Hill (1984), and a bachelors degree in environmental sciences from Rutgers University (1981). He is a Certified Hazardous Materials Manager as well as a new Certified Environmental

Betty Dehoney is Associate Vice President and Director of Environmental Services for P&D Consultants, Inc. (P&D) in San

Diego, California. Ms. Dehoney has 21 years experience conducting environmental studies for regulatory compliance and impact assessments throughout the western United States. She specializes in managing complex, controversial projects while maintaining sensitivity to the potential for litigation, and approaches each project with an eye to preventing a viable challenge under the environmental process.

She has prepared extensive responses to Comments, to Findings, and to Statements of Overriding Considerations for projects involving endangered species, transportation, air quality, noise, land use, and aesthetic issues. Her projects have required California Environmental Quality Act (CEQA), National Environmental Policy Act (NEPA) and joint CEQA/NEPA assessments. Ms. Dehoney routinely works with application submittals and coordinates mitigation programs through agencies such as the United States Army Corps of Engineers (USACOE Section 404 and Section 10 permits), California Coastal Commission (Coastal Development Permits) and California Department of Fish and Game (Streambed Alteration Agreement). Her project experience includes industrial, commercial and residential projects in wetland habitats, new marina developments, roads through coastal wetlands, and pipelines. Her mitigation programs and impact analyses have included such issues as riparian woodlands, marsh habitat, coastal sage



scrub, vernal pools, eelgrass and endangered species.

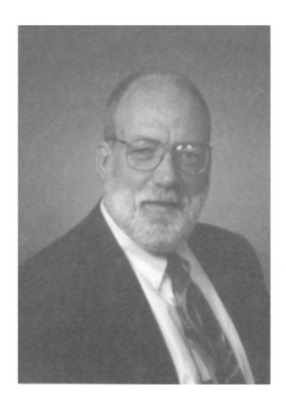
In addition to her responsibilities at P&D, Ms. Dehoney also teaches courses at the University of San Diego and University of California, San Diego. Ms. Dehoney has a Master of Science in biology from Northern Arizona University, Arizona and a Bachelor of Arts in biology from Franklin College, Indiana. She may be contacted by telephone at 619-232-4466, or by e-mail at dehoneyb@pdconsultants.com.

John H. Hatcher earned a degree in forest resource management from Virginia Polytechnic Institute in 1985. He began his 16-year environmental career with Versar, Inc. working on a variety of EPA technical enforcement support and commercial consulting activities focused primarily on RCRA (Resource Conservation and Recovery Act) and CERCLA (Comprehensive Environmental Response, Compensation, and Liability Act) compliance, permitting, and remediation. In 1992, he joined Antarctic Support Associates as the Manager of Waste Programs and developed solid, hazardous, and radioactive waste, as well as spill response, programs for the National Science Foundation's US Antarctic Program (USAP). In 2000, Mr. Hatcher transitioned to Raytheon Polar Services as part of the USAP support contract rebid, and continues to manage waste and spill response programs at all US Antarctic installations, travelling to the Antarctic annually. In addition to being a Certified Environmental Professional, he holds professional certifications in hazardous materials management (CHMM), and project management (PMP).

Mr. Hatcher lives in the Denver metro area with his wife, Alison, who is very active in local Mothers of Preschoolers (MOPS) and Mom's Day Out (MDO) organizations. They have two boys, Aaron (9), who loves baseball and skateboarding, and Kyle (3), a future MSCE already well on his way to certification, much to the chagrin of his father! John Hatcher can be contacted at john.hatcher@polar.org.

Patrick Mulloy has operated Mulloy Environmental Services, Inc. in Minneapolis, Minnesota, for the past five years. He helps manufacturers of boats, composites, furniture, wood products, printed circuit boards, and mineral and grain processors with environmental permitting and compliance issues. He has extensive experience with control and process technology reviews for plant expansions involving hazardous air pollutants and other air permitting issues.

Mr. Mulloy has worked at mineral processing facilities, boat manufacturers, circuit board plants, and wood facilities with ongoing environmental compliance. Recent projects include environmental permitting for boat manufacturing plant expansions, air permitting for waste wood boilers at furniture plants and at several circuit board manufacturing plant expan-



sions, air permitting and proposed state rule revisions for a boat manufacturer, and environmental assessments and permitting for property transfers of seven manufacturing plants and twelve pipeline terminals. Projects have been done in a number of states, including Florida, Minnesota, Pennsylvania, Tennessee, and Wisconsin. He also helped a large petrochemical firm prepare for an EPA multimedia audit.

Mr. Mulloy has served on the Board of Directors for the Minnesota Wood Council, and was appointed by Minneapolis' mayor to the citizens' task force reviewing the Middle Mississippi Water Management Plan.

Prior to founding Mulloy Environmental Services, Mr. Mulloy started and managed the air quality program for a regional engineering firm for five years. As air quality program manager, Mr. Mulloy helped the food, mineral processing, printing and circuit board industries with Title V air permitting, managed large expansion projects, and prepared permit modifications. One project involved a multi-million dollar expansion at a large agricultural processing plant. Air permitting required a major modification at a major source, while water permitting required negotiating an innovative variable discharge permit based on river flow. Mr. Mulloy received an award from the Minnesota Society of Professional Engineers for spearheading a fast-track permitting project for a modification at a Minnesota chemical plant, receiving the permit just 20 days after its submittal. He managed the environmental reviews for an airport expansion and the expansion of an ethanol plant. Three watershed projects that Mr. Mulloy worked on have received recognition from the Consulting Engineers Council of Minnesota.

A decade with the Minnesota Pollution Control Agency (MPCA) prepared Mr. Mulloy for his consulting career. His responsibilities included managing the air quality State Implementation Plan (SIP), coordinating air quality rule development and preparing new source review and non-attainment SIP revisions. While at the MPCA, Mr. Mulloy served on the Governor's Least Cost Energy Task Force.

Prior to working in environmental compliance, Mr. Mulloy managed energy conservation programs for five years. This included serving on a national Jobs Through Energy Panel and working on several energy-related economic development projects. He also served on a national panel for migrant farm worker energy programs. Mr. Mulloy has written extensively on environmental compliance for business, law, and environmental newsletters and journals. In addition to his recent certification as a CEP, Mr. Mulloy is a Certified Hazardous Materials Manager and a Certified Environmental Inspector. You can reach Patrick Mulloy at 612-825-5857, or by e-mail at pmulloy1@qwest.net.