



Environmental Solutions, Inc.

## **Trainer Bios**

Harry Gregori, Environmental Solutions, Inc., American Institute of Certified Planners (AICP), ISO14000 Lead Auditor Trained Harry E. Gregori, Jr., AICP is Vice President of Environmental Solutions, Inc. (ESI) of Richmond, Virginia. Mr. Gregori has extensive experience in the management of intergovernmental affairs, multi-media (air, water and waste) program coordination, program performance measurement, and implementation of environmental program activities, including interaction with the Virginia General Assembly, and program and budget development. Mr. Gregori was one of the principal architects of Virginia Environmental Excellence Program promoting environmental management systems (EMS), and pollution prevention to include source reduction, reuse and recycling of municipal and industrial wastes as well as fostering the creation of the Virginia Environmental Partnership – a partnership whose membership includes the Department of Defense, military branch installations in Virginia, and EPA Region III. Mr. Gregori was also involved in the formation of the Virginia Regional Environmental Management Systems (VREMS) program for the Defense Supply Center Richmond, adjacent Cities and Counties, and the Virginia Department of Environmental Quality.

Sandra Morse, Aegis Environmental, Over 27 years experience in environmental permitting, compliance, training, management systems and pollution prevention. She has managed development of complex permit applications, negotiated favorable permit terms and resolution of compliance issues, managed/conducted assessments and audits, developed and implemented training programs for hazardous materials/waste management and transportation, environmental permitting, spill/emergency response planning, and environmental management systems (EMS). Clients have included multi-state commercial and industrial facilities, including power production, glass container manufacturing, chemical manufacturing, consumer products manufacturing, furniture manufacturing, electrical equipment manufacturing, printing operations, vehicle manufacturing and maintenance shops, and RCRA permitted operations. She has also assisted governmental entities and academic institutions with permitting, compliance, and training

Kellie Boston, Aegis Environmental, CIT, Ms. Boston has five years of experience in environmental programs and over eight years of training experience. She has conducted environmental audits, assisted in the development of NSR and Title V permit applications, developed SPCC, SWPPP, and Contingency Plans. As the lead staff in training for Aegis, Ms. Boston has developed and instructed courses for the following regulations: CWA, CAA, RCRA, DOT, IATA, IMDG, and EPCRA. She has also developed courses on Wetland Awareness, Environmental Management Systems, and Pollution Prevention

Jeffrey R. Zehner, Aegis Environmental, B.S. 1991 (Meteorology), Florida State University. Mr. Zehner has over fourteen years experience in air quality services as well as a wide variety of water and waste projects having worked for both regulatory agencies and consulting firms. His regulatory experience primarily involved air dispersion modeling and review of potential meteorological tower sites, ambient air monitors and review appropriateness of available ambient air monitoring and meteorological data. In addition to air dispersion modeling, Mr. Zehner assisted in the development of a state air toxics program for the Alabama Department of Environmental Management. While with the Virginia Department of Environmental Quality, he authored the PSD Modeling Guideline. Consulting firm experience includes groundwater modeling and statistical evaluations for landfills and a brownfield site, petroleum storage tank removals and installations, site characterizations, VPSTF claims, monitoring well installations, ground water and soil sampling, hazardous waste clean-up, supervised the clean-up of petroleum contaminated soils at tank removal sites, environmental site assessments, air dispersion modeling, BACT analyses, spill plans, stormwater pollution prevention plans, stormwater permitting, and POTW discharge permitting. Mr. Zehner has extensive air permitting and compliance experience in Virginia and West Virginia. In the last six years he has worked to develop numerous air permit applications and compliance plans in Virginia and West Virginia, compiled annual emission inventory statements/reports for power production facilities in several states, and assisted with the development of minor NSR permit applications for a major power producer at several locations.

10625 Patterson Avenue  
Richmond, Virginia 23238  
804.740.5605  
[www.envirsol.com](http://www.envirsol.com)

Brad Penney, J.D. manages his own law and government affairs firm located in Alexandria, Virginia. His practice concentrates on identifying and securing Federal, State, Foundation and private funding for environmental and energy companies. He has more than twelve years of experience working in the U.S. Senate and the U.S. House in senior staff positions, and is a registered lobbyist for several clients. He has worked closely on behalf of clients with the U.S. Department of Energy and the U.S. Environmental Protection Agency, and has secured major Federal and Congressional funding for a number of clients. Recently he was instrumental in securing Congressional funding to create a regional consortium of private industry and universities that will undertake green chemistry research aimed at developing alternatives to the use of toxic chemicals in the manufacturing process. Brad lectures frequently on the Congressional budget process and topics related to environmental law. He has developed his own short-course introduction to the principle environmental statutes.

Brad served as the Founding Executive Director of the Virginia Environmental Business Council, Inc., and as Washington Operations Manager and Senior Counsel for WPI, a Virginia Tech-owned not-for-profit environmental policy organization. He has managed public policy and strategic planning support for the White House Office of Science and Technology Policy (OSTP) and for the 1994 White House Conference on *Technology for a Sustainable Future*.

Brad was appointed in 2000 by the U.S. Secretary of Commerce to serve on the Federal Advisory Committee on Environmental Exports, he was named "*Environmental Steward of Virginia*" by the Virginia Environmental Stewardship Center in 2001, and he received the "*Pioneer Award*" from the Virginia Environmental Business Council, Inc. in 2001. In 1991 he received the *Cornell Alumni Federation Recognition Award* for his leadership in fundraising for Cornell University. He has been recognized in the *Congressional Record* (1982) for outstanding service as a professional staff member in the U.S. Senate.

Brad received his A.B. degree *magna cum laude* with honors in history from Brown University, and his J.D. degree from the Cornell Law School. He is an Active Member of the D.C. Bar.

Cynthia V. Bailey, Attorney. Cynthia Bailey has over twenty years' experience in environmental matters. She is a former Vice President and Associate General Counsel of Fort James Corporation (formerly James River Corporation and now part of Georgia-Pacific Corporation). In that capacity, she served as the primary environmental and occupational safety and health lawyer. In that capacity, she represented the company in administrative proceedings and negotiations involving air, water, waste, toxic substances, hazardous materials, product safety, and occupational safety and health before the United States Environmental Protection Agency, the Occupational Safety and Health Administration, other federal agencies, and analogous state and local agencies.

Prior to her private sector career, she served as Director of the Virginia Department of Waste Management and as an Assistant Attorney General for the Commonwealth of Virginia.

Ms. Bailey received a Bachelor of Science degree in chemistry from the College of William and Mary, a Master of Science degree in medicinal chemistry from the Medical College of Virginia, and a Juris Doctor degree from the University of Richmond School of Law. She is a member of the Virginia State Bar, the Richmond Bar Association, and several environmental and civic organizations. While in both the private sector and the public sector, she conducted numerous training sessions in environmental law and environmental management. For several years, she was an adjunct faculty member at Virginia Commonwealth University.

Anita K. Clemmensen, CHMM, B. S., 1996 (Biology), Eastern Connecticut State University; M. S., 1998 (Environmental Studies), Medical University of South Carolina/University of Charleston. Ms. Clemmensen has over six years experience in environmental regulation including air permitting, environmental site assessment, risk assessment, and RCRA training. She has conducted Phase 1 Environmental Site Assessments and served as the project manager for several assessments. Ms. Clemmensen has assisted in underground storage tank investigations, site contamination assessments, and risk assessments for several remediation projects. She has provided on-site staffing in air quality permitting and compliance for a major power producer, assisted in the compilation of annual emission inventory reports for multi-state facilities, and has assisted in the development of air permit applications for some of these facilities. She has been a member of a team conducting environmental compliance audits of RCRA treatment/storage/disposal facilities utilized by a major power producer. Ms. Clemmensen has successfully completed the 40-Hour ISO 14000 Lead Auditor Training.