ATLANTIC Environmental Consulting Services, LLC

Thomas R. Hundt, Ph.D., LSRP President/Senior Environmental Engineer

Dr. Hundt is the president of Atlantic Environmental Consulting Services, L.L.C. He is an environmental engineer with more than 30 years of experience in hazardous waste, and water and wastewater engineering, including remedial investigations/feasibility studies (RI/FS), treatability studies; groundwater remediation; site investigations; environmental aspects of property transfers including Phase I and Phase II investigations; and landfill remediation and design. He is the LSRP of record for multiple sites including a large linear construction project for a major utility. He has issued Response Action outcomes (RAO) for NJDEP regulated sites. Dr. Hundt has also implemented procedures of quality assurance quality control, reviewed and prepared planning reports, and permit applications as required by regulatory agencies. He has provided technical support for a number of PRP groups. Dr. Hundt has directed project activities at numerous sites nationwide for a large gas manufacturer, ranging from a full CERCLA RI/FS/RD and RA at a NPL site, to Phase I and Phase II investigations, underground storage tank evaluations and remediation. He has performed and managed numerous Phase I and Phase II assessments in New Jersey, Pennsylvania and nationwide. He has provided consultation for full ISRA compliance in New Jersey including NJDEP negotiations. Prepared RCRA closure permits and negotiated alternate cleanup levels. He has managed wastewater projects involving sewer system modeling, development of alternative unit processes for wastewater treatment, pretreatment programs and biosolids management.

Dr. Hundt is experienced in interacting and negotiating with state and federal agencies. He has provided presentations at public meetings and other public forums. He has provided litigation support and expert testimony for clients. He was a member of the adjunct faculty at The Johns Hopkins University, where he taught water and wastewater engineering. He has been a speaker at the New Jersey Institute of Technology, graduate program for Management of Toxic and Hazardous Waste (1994 through 2014).

Dr. Hundt received the Water Environment Association award for the Professional Advancement of Hazardous Waste Management in 2006.

Education:

Ph.D., The Johns Hopkins University, Environmental Engineering 1985 MS, Rutgers University, Environmental Science 1977 BS Rutgers University, Environmental Science 1975