

Statement of Qualifications

Total Environmental & Safety, LLC (Total) is a global environmental and health & safety (EHS) consulting and engineering firm with concentrated efforts in New York, New Jersey, Pennsylvania, and Delaware, and is headquartered in Hackettstown, New Jersey. The firm was founded in September 2009 by Ralph Carito, who has over 25 years of experience in:

Industries Served

Manufacturing	Construction
Chemical	Medical
Biotechnology	Banking
Pharmaceutical	Real Estate
Printing	Government
Laboratory	Residential
Engineering	Architectural
Insurance	Legal

- EHS Regulatory Compliance
- Site Investigation and Remediation
- Waste Management and Disposal
- Engineering and Design

Total offers a comprehensive range of professional services necessary to meet our clients EHS regulatory compliance and engineering needs. Our commitment to state-of-the-art approaches and technology and customer service ensures that we exceed expectations and add maximum value to our clients businesses.

Total's associates include licensed and certified professionals, including Certified Industrial Hygienists, Certified Safety Professionals, Licensed Site Remediation Professionals, Registered Environmental Managers, Certified Hazardous Materials Managers, Geologists, Hydrogeologists, Ecologists, Wildlife Biologists, Marine Biologists, and Professional Engineers. These professionals allow us the ability to provide turn-key projects in a cost effective and timely manner.

Total's associates are often described, by our clients, as passionate and result-oriented with a strong ability to break down EHS laws and regulations into small manageable pieces for successful implementation and compliance. Our wide array of experience, qualifications and capabilities enables us to provide turn-key projects on time and in a cost effective manner.

Our Mission Is Simple:

Make complying with EHS laws and regulations an asset, not a burden.



Total Has a Proven Track Record of:

Providing economical, efficient, flexible, turnkey solutions that deliver long-term benefits.



Total Strives to:

Achieve results that exceed expectations, add maximum value to operations and businesses, make a positive impact to a company's bottom line, be accessible, efficient, responsive, and technologically sophisticated, and provide high quality services with integrity, professionalism and respect.



Service:

Environmental Services	Safety Services	Engineering Services
Agency Liaison	Agency Liaison	Chemical Engineering
Air Dispersion Modeling	Asbestos Surveys and Abatement	Process Design and Engineering
Air Stack Testing	Construction Safety	Civil Design and Engineering
Brownfields Redevelopment	Compliance and Reporting	Structural Design and Engineering
Compliance and Reporting	Ergonomic Assessments	Electrical Design and Engineering
Decontamination, Dismantling and Demolition	Expert Witness and Testimony	Mechanical Design and Engineering
Ecological and Biodiversity Investigations	Indoor Air Quality	
Electromagnetic Surveys	Industrial Hygiene	
Environmental Compliance Auditing	Job Hazard Analysis	
Expert Witness and Testimony	Lead Surveys and Abatement	
Ground Penetrating Radar	Mold Surveys and Abatement	
ISO 14001 Compliance and Auditing	Noise Surveys and Abatement	
Medical Waste Management and Disposal	OHSAS 18001 Compliance and Auditing	
Permitting: Air, Waste, Water, Wetlands	OSHA VPP	
Program and Plan Development	PPE Hazard Assessments	
Risk Management Compliance and Auditing	Program and Plan Development	
Site Assessments and Investigations	Process Safety Management	
Soil and Groundwater Remediation	Radon Testing and Mitigation	
Training: Management and Employee	Respirator Fit Testing and Medical Clearance	
UST and AST Closures and Installations	Safety Committee Development	
Vapor Intrusion Investigations and Mitigation	Safety Compliance Audits and Inspections	
Waste Management and Disposal	Safety Program Implementation	
	Training: Management and Employee	

Financial and Insurance:

Total is a privately held limited liability corporation that has enjoyed a number of years of success in the competitive field of EHS consulting and engineering. A full financial statement is available upon request.

Total carries General Liability, Professional Liability and Contractor Pollution Liability insurance in the amount of \$1,000,000 for each occurrence and 2,000,000 aggregate.

Key Personnel:



Ralph Carito
CEO and President

Ralph has more than 25 years of experience in both the environmental and health and safety fields, including regulatory compliance and auditing, training, site investigation and remediation, and waste management and disposal. Ralph earned his Bachelor of Science in Environmental Sciences from Rutgers University. Prior to owning **Total Environmental and Safety**, LLC, Ralph held Vice President and Director level EHS positions in manufacturing, pharmaceutical and consulting/engineering organizations. However, Ralph's career dates back to front-line operations and supervision in the chemical manufacturing industry.

Ralph is an innovative leader and strategist with a proven track record in strengthening and maintaining EHS regulatory compliance for clients throughout the United States and abroad, and in maintaining customer satisfaction, overall efficiency and quality, and identifying industry trends.



Benjamin Carter

Benjamin has more than 20 years of experience in the environmental field. Benjamin earned his Master of Business Administration (MBA) in Global Economics from Eastern University and a Master of Science in Geology from Karnataka University, India. Mark is a New Jersey Licensed Site Remediation Professional (LSRP), Project Management Professional, Certified Professional Geologist, and Leadership in Energy and Environmental Design Green. Mark is a highly experienced hydrogeologist with strong regulatory and technical skills. Mark has designed and executed site investigations, remedial investigations, and remedial actions for the U.S. Department of Defense, General Services Administration, Federal Deposit Insurance Corporation, Department of Transportation, U.S. Environmental Protection Agency, and for the private sector in EPA Regions 1, 2 and 4.

Bernard Morris

Bernard has more than 30 years of experience in the health and safety field. Bernard earned his Bachelor of Science in Environmental Health Science and his Master's in Environmental and Occupational Health Science from Hunter College with an emphasis on Industrial Hygiene. Bernard is a Certified Industrial Hygienist experienced in both public and private industries specializing in regulatory compliance, risk assessment and health and safety management systems. Joe has conducted hundreds of exposure assessments for chemical, physical and biological agents as well as developed and implemented health and safety management systems to comply with ANSI Z-10, OSHA VPP and OHSAS 18001. Joe is a member and contributing author for the AIHA Exposure Assessment Strategies Committee and chairman of the AIHA Value Strategy Committee for promoting investment in health and safety solutions.

Beverly Walker

Beverly has more than 20 years of experience in the practice and management of environmental, health and safety initiatives at both the corporate and facility level. Beverly has earned her Bachelor of Science in Environmental Science and Agronomy from Delaware Valley College of Science and Agriculture. Beverly has extensive experience in environmental permitting and reporting, groundwater investigations, hazardous waste management and OSHA regulatory compliance. Beverly is also a skilled trainer and provides hazardous waste and DOT compliance training for a variety of sectors.

Bill Galiston

Bill has over 25 years of experience in the safety, environmental consulting, and industrial hygiene field. Bill earned his Master of Public Safety and his Bachelor of Science in Environmental Sciences from California State University-Northridge. Bill has been involved in construction health and safety for some of the largest construction companies and projects throughout the north and southeast United States. Bill has been quoted as an expert reference in Forbes Magazine and Readers Digest. While working in the US DOD Pentagon, Bill assisted in the formation of EHS Management systems, policy programs, and pandemic response protocols. Bill has also provided litigation support on various issues related to the response and recovery efforts including testimony to New York City Council.

Brian Collins

Brian has more than 10 years of experience in the environmental field. Brian earned his Bachelor of Environmental geology from Northland College. Brian has been involved with a broad range of projects, including field activities and project management of subsurface investigations, Phase I/II investigations, and asbestos and other hazardous materials inspections. Brian has conducted over 100 subsurface investigations ranging in size from short-term UST evaluations to long-term remedial investigations and facility decommissioning.



Chad Roberts

Chad has more than 10 years of experience in the environmental field. Chad earned his Bachelor of Science in Geology from Juniata. Chad is a Professional Geologist, NJDEP Subsurface Evaluator Certified, and NJDEP UST Closure Certified. Chad has worked on and has been Project Manager for numerous site investigation and soil and groundwater remediation projects in NY, NJ, PA, and DE.

Chris Evans

Chris has more than 15 years of experience in the environmental field. Chris earned his Bachelor of Science in Interdisciplinary Engineering (Mechanical Track) and a minor in earth sciences from Boston University. Chris is a licensed Professional Engineer in Pennsylvania and Illinois with experience in facility environmental regulatory compliance, including permitting and reporting, developing and managing environmental programs.

Dan Green

Dan has more than 21 years of experience as an Industrial Hygienist and health and safety professional. Dan earned his Bachelor of Arts in Biology at the University of Tennessee and a Master's Degree in Safety and Industrial Hygiene from West Virginia University. Dan is a Certified Industrial Hygienist and Certified Asbestos Project Designer. Dan has extensive work experience in both government and private sectors. Dan has performed over 1,000 Industrial Hygiene and IEQ assessments as well as managed safety and asbestos programs for multiple facility company.

Denis Phillips

Denis has more than 17 years of experience in the environmental field. Denis earned his Master of Science in Environmental Studies from the College of Eastern Utah. Denis has extensive experience working with State and Federal compliance programs. Denis also has experience providing litigation support services and preparing third-party scope of work/bid documents for local and state agencies. In 1999, Denis received Environmental International Corporation's President's Award for exemplary service in recognition of his managerial and technical skills. Denis has performed or managed numerous multi-media environmental investigations in NY, NJ, RI, PA, MA, MD, VA, GA, FL, WY, CA, AK, Bahamas, Cayman Islands, United Arab Emirates and Oman. He has been responsible for preparing and implementing Phase I Environmental Audits, Soil and Groundwater Investigations, ISRA Compliance Plans/Reports and Remedial Plans/Reports, UST Closure Plans/Reports, Quality Assurance Program Plans, Discharge Monitoring Reports, Spill Prevention Control and Countermeasures Plans, Storm Water Pollution Prevention Plans, and Right to Know Program Surveys.

Dick Rogers

Dick is a chemical, process and environmental engineer with more than 45 years of extensive air and water pollution control, remediation, compliance and permitting, and process engineering expertise. Dick earned his Master's in Environmental Engineering from Middlebury College. Dick has managed and participated in environmental projects in virtually every industry, including food, chemical, pharmaceutical, coating/printing, manufacturing, real estate, waste management, and energy facilities. Dick has managed the financial and process engineering aspects of site investigation and remediation projects, and the vital air issues associated with such activities. Dick has special capabilities in the air pollution control field, and the all-important energy implications.



Frank Murphy

Frank has more than 22 years of experience in the engineering and process safety field. Frank earned his Bachelor of Science in Mechanical Engineering from the City College of NY and his M.B.A. in Economics and Management from Widener University. Frank has extensive technical experience specializing in process safety management. Frank has held positions as Maintenance Superintendent, Senior Project Facilities Engineer, and Senior Project Process Engineer. Frank also has progressive engineering experience in various projects such as scale up of the first recombinant Hepatitis B vaccine from lab to pilot plant, on site HAZWOP facilitating and PHA instruction, design and construction of waste water treatment facilities, and auditing of worldwide hazardous waste facilities for potential use by off shore sites.

Greg Turner

Greg has more than 20 years of experience in the Industrial Hygiene field. Greg earned his Bachelor of Science in Biology from Penn State University. Greg is a Certified Asbestos Project Designer, Asbestos Inspector, and Asbestos Management Planner. Greg has conducted over 2,000 asbestos surveys and inspections, and has developed, implemented and managed numerous asbestos related management and remediation plans. Greg has also work extensively with companies in the development and implementation of industrial hygiene plans and employee exposure monitoring.

Joan Morvay

Joan has more than 25 years of experience in project management. Joan earned her Bachelor of Science in Business Management from the University of Nevada. Joan has extensive experience in construction management, including new construction and demolition. Joan has extensive experience in government bidding and contracting. Joan's experience includes State and Federal government projects up to \$13 Million and annual budget control of \$500 Million.

Joseph Stewart

Joe has more than 15 years of experience in residential and commercial site development, municipal engineering, due diligence, and construction oversight. Joe earned his Master's in Civil Engineering with an Environmental Emphasis from Worcester Polytechnic Institute. Joe is a licensed and LEED-accredited professional civil engineer, specializing in land development and water resources in NY, NJ, PA, FL and RI. Joe has produced effective and efficient permitting, utility, and storm water management solutions for complex scenarios - ranging from undeveloped to highly urbanized sites and small 1 acre to large 100 acre projects.

Karl Reed

Karl has more than 25 years of experience in the environmental field. Karl earned his Bachelor of Science in Environmental Sciences from Cornell University. Karl has extensive experience in the fields of soil science, wetland science, land use assessments, site restorations, storm water management, geology, hydrogeology, and regulatory compliance permitting and auditing. Karl has completed numerous site assessments, remedial investigations, remediation site restorations, wetland delineations, wetland mitigations and restorations, and compliance audits at USEPA Superfund, state and federal enforcement, and other public and private sites. Karl has also provided permitting services concerning wetland and storm water management, ground water discharges, surface water discharges, and wastewater discharges.



Kim Sanchez

Kim has more than 20 years of experience in the environmental field, with a primary focus on air permitting and environmental compliance. Kim earned her Bachelor of Science in Environmental Management from SUNY-ESF College. Kim has assisted in development of permitting and compliance strategies, preparation of regulatory impact analysis, and agency negotiations. Kim has experience with various state and federal permitting programs, including New Source Review permits and Title V Operating Permits to which she has prepared over 300 air permit applications for a variety of industrial air pollution sources. Kim has also performed and managed numerous multi-media environmental projects, conducted environmental compliance audits at various manufacturing and petrochemical facilities, and completed air and waste regulatory reports required by federal and state agencies.

Kristian Bell

Kristian has more than 20 years of experience in the environmental field. Kristian earned his Bachelor of Science in Chemical Engineering from The Pennsylvania State University and his Master of Environmental Engineering with an emphasis on Air Quality from Drexel University. Kristian has experience in multi-media compliance auditing, permit application preparation, penalty settlements, development of source test protocols, New Source Review (NSR) analyses, National Emission Standard for Hazardous Air Pollutant (NESHAP) and New Source Performance Standard (NSPS) compliance and reporting for a variety of industries. Kristian also has site compliance experience, including reviews and evaluations of Continuous Emission Monitoring Systems (CEMs) data for compliance with air permitting requirements, agency inspection support, and on-going equipment inspections. Kristian also has specific experience in GHG reporting rule in determining applicability of the rule to several different industry sectors.

Marc Mitchell

Marc has more than 17 years of experience in the environmental and health & safety field. Marc earned his Bachelor of Arts in Biology and Bachelor of Science in Environmental Sciences from Coker College. Marc's carrier included working for the PADEP and OSHA. Marc's experience includes developing and managing public and private EHS Programs, conducting facility audits, developing PPE Hazard Assessments and Job Safety Analyses, and environmental permitting.

Mark Rodriguez

Mark has more than 17 years of experience as an environmental consultant in New Jersey. Mark has earned his Bachelor of Science in Environmental Sciences from Clarkson University. Mark has extensive experience working with NJDEP regulations that drive site investigations and site remediation. Mark holds a Licensed Site Remediation Professional (LSRP) license and has experience working within the frame work of the LSRP program and has written several Remedial Action Outcome (RAO) letters for various types of sites, including private sector industrial sites, public institutions and right-of-ways. Mark has technical experience with many contaminants in soil, groundwater and sediment including chlorinated hydrocarbons, BTEX, MTBE, PCBs, MGP-related wastes, chromate ore processing residue, and other heavy metals.

Michael McCue

Mike has more than 30 years of experience in the health and safety field. Mike earned his Bachelor of Science in Chemical Engineering from Manhattan College, his Master's in Chemical Engineering from the University of Virginia, his Juris Doctor/Law degree from Seton Hall University Law School, and his M.B.A. Operations Management from Adelphi University. Mike is a senior professional and leader in EHS regulatory compliance, experience in batch and semi-continuous operations in a variety of



industries including pharmaceutical, petrochemical, oil refining, ammonia refrigeration, and chlorine water/wastewater treatment. Mike has assisted companies in compliance with a variety of EHS laws and regulations, including Process Safety Management (PSM), Risk Management Program (RMP), Process Hazard Analysis/Risk Assessments, EHS Audits, Emergency Response training and drills, Pollution Prevention Programs (P3), and Storm Water Pollution Prevention (SWPP) plans.

Michael Morgan

Mike has more than 20 years of experience in environmental engineering. Mike earned his Bachelor of Science, Master of Science in Chemical Engineering and a Master of Science in Environmental Engineering from the New Jersey Institute of Technology, and a Master of Business Administration from the University of Texas. Mike has also completed coursework towards his Doctorate of Philosophy in Chemical Engineering. Mike is a registered Professional Engineer in NY, NJ, PA, DE, MD, LA, MA and FL, in addition to a registered Certified Plant Engineer and an NCEES Record Holder.

Mike has held senior engineering and management positions at several specialty chemical companies. Throughout his career, he has conceived, designed, managed, and constructed a variety of manufacturing and support facilities. Mike has successfully completed numerous capital projects for a variety of clients in varied industries, as well as streamlining and upgrading operations.

Neil Colonberry

Neil has more than 22 years of experience in the coordination and oversight of soil and groundwater site investigation and remediation projects. Neil earned his Master of Science in Environmental Science from Arizona State University. Neil's areas of expertise include phase I environmental assessments, environmental preliminary assessments, environmental feasibility studies, site investigations, remedial investigations, and remedial actions for public and private organizations in the northeast United States. Neil also has broad experience working on Superfund site projects. Neil's many years of interacting with federal, state and local environmental agencies have provided him insightful knowledge of environmental regulations and laws.

Paul McAndrew

Paul has more than 30 years of experience in the engineering and mechanical integrity field. Paul earned his Bachelor of Science in Materials Engineering from Wilkes University and his M.B.A. from Widener University. Paul is a Professional Engineer in PA. Paul is highly experienced in developing and implementing corporate policy on mechanical inspections, reliability and mechanical integrity. Paul also, provides engineering contractor oversight on design and approach of pressure vessels, piping and welding. Paul has also performed corrosion studies and strategy development for the petrochemical industry.

Paul Tranchell

Paul has more than 35 years of experience in the environmental health and safety field. Paul earned his Bachelor of Science in Environmental Science from the State University College of New York at Buffalo. Paul is a Certified Industrial Hygienist, Certified Safety Professional, and Registered Biological Safety Professional. Paul's experience includes general safety and industrial hygiene management and consulting. Technical specialties include risk management planning, process safety management, radiation safety, biosafety, chemical safety and security, emergency response, as well as chemical weapons and select agent compliance. Paul's professional activities include local and national activities in the American Society of Safety Engineers, American Industrial Hygiene Association, and American Biological Safety Association. Paul has presented topics on EHS management at the local, national and international level. Paul has been published in the AIHA's Synergist magazine as well as local section newsletters.



Phil Granared

Phil has over 21 years of experience in the environmental and geoservices field. Phil has earned his Bachelor of Science in Geosciene from Penn State University. Phil is a professional geologist with experience in site investigations, soil and groundwater remedial investigations, and site remedial actions

Robert Darby

Robert has more than 33 years of experience in the environmental and hazardous materials field. Robert earned his Master of Resource Management from Everest. Robert has managed more than 1,000 hazardous materials emergency response and remedial actions in 28 states. Robert has unparalleled experience with hazardous materials including the management of projects for a multitude of federal agencies, over 20 state agencies, and hundreds of industrial clients. Robert's vast experience has raised him to the top level of emergency responders involving hazardous wastes, poisons, reactives, explosives, shock-sensitive materials, and high-hazard chemicals.

Roger Johnson

Roger has more than 35 years of experience in the environmental health and safety field. Roger earned his Bachelor of Science in Chemistry and Bachelor of Science in Statistics from the University of Illinois, and his MPH Environmental Health from the University of Minnesota. Roger is a Certified Industrial Hygienist, Certified Safety Professional, and Process Safety Management Auditor. Roger has extensive experience in global consumer and industrial products manufacturing and chemical companies. Roger's expertise is in developing and implementing EHS regulatory and legal compliance strategies and product stewardship.

Scott Priffiano

Scott is a U.S. Army Veteran with over 25 years of experience in the EHS and emergency management field. Scott has earned his Master of Science in Environmental Science from Boston University. Scott has developed, implemented and managed programs for environmental remediation, emergency response, radiological and disaster response projects. Scott's expertise encompasses all aspects of environmental, safety and emergency management including, EPA, OSHA, DHS FEMA, U.S. Corp of Engineers, Industrial Hygiene, Health Physics, and HAZWOPER.

Sean Fullmer

Sean has over 6 years of experience as a geologist. Sean earned his Bachelor of Arts in Geology from the University of Delaware. Sean has completed and managed site investigation and remediation field work. Sean has also completed numerous phase I environmental assessments, and environmental preliminary assessments.

Thomas Bailey

Tom has more than 37 years of experience in the health and safety field. Tom earned his Bachelor of Science in Medical Laboratory Science from Northeastern University and his Master's in Industrial Hygiene from the University of Oklahoma. Tom is a Certified Industrial Hygienists and a Certified Safety Professional. Tom specializes in risk management, loss control and worker compensation claim, safety system management, occupational and public health, process and product safety, ergonomics, indoor air quality, and emergency response in the public and private sectors. Frank has worked on transportation and recreational off-duty safety programs (RODS). Frank has consulted on the health and safety aspects of multi-million dollar New Jersey ISRA projects and other site closures, hazardous waste cleanups, and environmental engineering and remedial site investigations. Frank's most recent



accomplishments include litigation support as a fact and expert witness in diesel fume, asbestos, and dioxin tort cases against several railroads and assisting in providing expert opinion in a multiple toxic tort case involving unhealthy construction activities inside an international airline terminal.

Thomas Linard

Thomas (Tom) has more than 25 years of experience performing site assessments and soil and groundwater investigations and remediation at USEPA Superfund, U.S. Department of Defense, state and federal Enforcement, Pennsylvania Act 2, NJDEP ECRA/ISRA, Michigan Part 201, MADEP Tier II, and other public and private sites located throughout the United States. Tom earned his Master of Science in Geology from Penn State University. Tom has successfully assisted numerous clients in negotiation of site closure, acquisition and divestiture programs.

Tim Parker

Tim has more than 15 years of experience in the environmental field. Tim is a Certified Lead Inspecting and Assessor and Asbestos Inspector. Tim has conducted thousands of asbestos and lead surveys in the NY/NJ metropolitan area, along with developing and managing asbestos and lead remediation projects.

Todd Allshouse

Todd has more than 19 years of experience as an Industrial Hygienist and health and safety professional. Todd earned his Master of Science in Environmental Health/Industrial Hygiene from Temple University. Todd has a wide range of experience in developing and implementing workplace health and safety and injury prevention programs in both the public and private sectors. Todd is at the top of his field in employee exposure, industrial hygiene and IEQ assessments. Todd also holds numerous asbestos and lead licenses and certification, and oversees our asbestos and lead survey and abatement projects.

William Ferreras

William has more than 25 years of experience as an engineer. William earned his Bachelor of Science in Chemical Engineering from City College of New York. William has held senior engineering positions at several chemical companies including Degussa/Ferro, Hüls America and Henry Heide Candy. William has conceived, designed, managed, and constructed numerous of manufacturing and support facilities. William has managed projects which are motivated by an outcome-based focus on results which were measured by reduced tactical-planning cycle time, cost reductions and productivity gains.

Representative Projects and References:

Over the years, **Total** has had the privilege of working with a wide range of companies and organizations in different industries and economic environments. This experience enables us to transfer knowledge between projects and to identify common challenges and solutions.

We have an intimate understanding of the industries within which we work, accompanied by a profound respect for the fact that even within a given industry, the requirements and goals may be different and unique. For this reason, we do not deal in off-the-shelf solutions, but instead develop customized approaches to our client's needs. Some representative projects and references include:

Accurate Box Company

Project: Environmental reporting, permitting, program development, and employee training.



Agilex Flavors and Fragrances

Project: Safety program development, employee safety and environmental training, and environmental reporting.

Albéa Americas (Alcan)

Project: Employee environmental and safety training.

American Aluminum Company

Project: Safety program development, employee safety and environmental training, environmental reporting, and air permitting.

Ametek, Hughes-Treitler

Project: Safety regulatory compliance auditing and inspections, safety program development and implementation, employee safety training, industrial hygiene surveys and programs, environmental reporting and plan development, wastewater treatment design, safety committee.

Andarn Electro

Project: Safety and environmental regulatory compliance auditing and inspections, program development and implementation, employee training, industrial hygiene surveys and programs, environmental reporting and plan development, wastewater treatment design, safety committee.

ARDÉ

Project: Safety regulatory compliance auditing and inspections, safety program development and employee safety training.

Asco Numatics (Emerson)

Project: Safety regulatory compliance auditing and inspections, safety program development and employee safety training in three (3) New Jersey, Arizona and Tennessee facilities.

AST Bearings

Project: Safety regulatory compliance auditing and inspections, safety program development and implementation, employee safety training, industrial hygiene surveys and programs, and environmental reporting.

BASF

Project: OSHA Voluntary Protection Program (VPP).

Best Cast

Project: Respiratory protection employee training, respirator fit testing and respirator medical clearances.

Braskem Americas

Project: EHS regulatory compliance auditing in eight (8) Braskem's Texas, Pennsylvania, West Virginia, and Germany facilities.

Big Apple Sign

Project: Safety program development, employee safety and environmental training, environmental reporting, OSHA and NYDEC NOV negotiations and abatement.



Callahan Chemical

Project: Employee safety training.

Cartridge Actuated Devices

Project: Employee environmental and safety training.

CB Richard Ellis

Project: Employee safety training.

Celgene Corp.

Project: Development of shipping and receiving safety procedure.

CentraState Healthcare System

Project: Mold abatement.

Certified Environmental Contractors

Project: Vapor intrusion investigation and sampling.

Colgate-Palmolive

Project: Employee safety training.

Croda Chemical

Project: EHS regulatory compliance auditing.

Crystex Composites

Project: Safety auditing and inspections, safety program development and implementation, employee safety and environmental training, industrial hygiene surveys and programs, environmental reporting and plan development, and waste management and disposal.

Daidone Electric

Project: Employee safety training.

DP Data - NW Data

Project: EHS regulatory compliance auditing.

East Coast Finishing

Project: Environmental site investigation, ISRA, waste management and disposal.

Edison Lithograph & Printing

Project: Safety regulatory compliance auditing and inspections, safety program development and implementation, employee safety and environmental training, industrial hygiene surveys and programs, environmental reporting and plan development, and waste management and disposal.

Elusys Therapeutics

Project: Safety program development and employee safety training.

Ezose Sciences

Project: Safety regulatory compliance auditing and inspections, safety program development and implementation, employee safety and environmental training, industrial hygiene surveys and



programs, environmental reporting and plan development, and waste management and disposal.

Federal Aviation Administration (FAA)

Project: Asbestos abatement.

FJ Environmental

Project: Development and implementation of a site specific health and safety plan for a soil and groundwater remediation project.

Graytor Printing

Project: Air permitting.

GZA GeoEnvironmental

Project: Waste management and disposal.

Industrial Threaded Products

Project: Development and implementation of an employee exposure monitoring plan.

InMat

Project: Safety program development and employee safety training, and facility cleanout and decommission.

JBQ Printing & Marketing

Project: Waste management and disposal.

JVS Corporate Training

Project: EHS regulatory compliance auditing, and employee environmental and safety training.

Kenrich Petrochemicals

Project: EHS regulatory compliance auditing, permitting, program development and implementation, and employee training.

Kuehne Chemical

Project: Safety program development and implementation, and employee safety training.

Marathon Oil Detroit

Project: EHS regulatory compliance auditing.

Millennium Custom Homes

Project: EHS regulatory compliance auditing.

Modular Carpet Recycling (MCR)

Project: EHS regulatory compliance auditing, safety inspections, safety program development, and employee safety training.

Moreng Metal Products

Project: Waste management and disposal, and wastewater permitting.

MPS - Multi Packaging Solutions

Project: EHS regulatory compliance, employee training, program development and implementation, auditing and inspections, waste management and disposal, and wastewater permitting.



Mt. Olive Industrial Realty/CB Richard Ellis

Project: Employee environmental and safety training.

NAES - Chambers Cogeneration

Project: Site investigation, soil and groundwater investigation and delineation, soil remediation and disposal.

New Age Venture

Project: Environmental site investigation, ISRA, waste management and disposal.

Olde Mill Inn

Project: Mold investigation, sampling and abatement.

Orange Housing Authority

Project: Asbestos abatement.

RBA Group

Project: Soil remediation and disposal, safety training, HASPs, asbestos surveys, lead surveys, PCB surveys.

Red Visuals

Project: Safety auditing and inspections, safety program development, employee safety training, OSHA and NYDEC NOV negotiations and abatement.

Reinauer Transportation

Project: Waste management and disposal.

Robert Wood Johnson University Hospital

Project: Safety regulatory compliance auditing and inspections, and employee safety training.

ROC One

Project: OSHA Voluntary Protection Program (VPP) and EHS regulatory compliance auditing.

Rose Lane Management Co.

Project: Asbestos survey and development of asbestos management plan.

Rotonde Development

Project: Asbestos and lead-based paint survey.

RTP Environmental

Project: Safety regulatory compliance auditing and inspections, safety program development and implementation, employee safety and environmental training, industrial hygiene surveys and programs, environmental reporting and plan development, and waste management and disposal.

Sign Design Group

Project: Environmental reporting, and NYDEC NOV negotiations and abatement.

Spectraserv

Project: Employee safety training.



St. Jude Medical

Project: EHS regulatory compliance auditing.

Star-Glo Industries

Project: Safety auditing and inspections, safety program development and implementation, employee safety and environmental training, industrial hygiene surveys and programs, environmental reporting and plan development, and waste management and disposal.

Suite K

Project: Employee environmental and safety training.

TBT Group

Project: Safety regulatory compliance auditing and inspections, safety program development and implementation, employee safety and environmental training, industrial hygiene surveys and programs, environmental reporting and plan development, and waste management and disposal.

United Envelope

Project: Safety regulatory compliance auditing and inspections, safety program development and implementation, employee safety and environmental training, industrial hygiene surveys and programs, environmental reporting and plan development, and waste management and disposal.

Verrico Associates

Project: EHS regulatory compliance auditing and inspections, safety program development and implementation, and employee safety and environmental training.

