CHRIS PARENT

PROFESSIONAL EXPERIENCE

Chris Parent has worked in the environmental engineering field for 28 years. Chris founded Apex Environmental Engineering and Compliance, Inc., which merged with 3E Consultants (now MSE Group) in January 2009. He has provided program management for many federal, municipal, and industrial clients nationwide and abroad. With expertise in the industrial sector as well as environmental health and safety practice area, Chris provides progressive programs and innovative solutions for clients using cutting-edge technologies while minimizing safety risks and implementation costs.

Chris has led the corporate safety and financial planning teams since the firm's inception and provides strategic guidance to MSE's technical and non-technical divisions. He has a proven track record of concurrently directing multiple contracts and projects to successful completion through effective management and team collaboration. Chris has a reputation for excellent customer service and client satisfaction, and he is well known throughout the industry as a leader in the environmental health and safety practice area.

AREAS OF EXPERTISE

- · Occupational safety and health consulting and training
- National Fire Protection Association
- Toxic Substance Control Act
- Clean Air Act/Clean Water Act
- Emergency Planning and Community Right-to-Know Act
- Emergency response planning and implementation
- · Contamination assessment and remediation
- Hazardous materials compliance auditing
- Program management

PROJECT EXPERIENCE

Global Security Company: Environmental Services Contract, National Support

Program Manager responsible for all technical and non-technical aspects of this contract. The firm has completed over \$10 million in environmental compliance, remediation, engineering, training, staff augmentation and design/build projects since 1998 for this global company, and services have been completed at more than 15 facilities across the United States. Specific work completed under this contract includes Hazardous and Solid Waste Amendment permitting and RCRA assessments; 90-day hazardous waste storage and satellite waste storage area inspections; successful completion of over 30 emergency response actions; decontamination of more than 200 facilities; inspections and training for 10 petroleum tank systems; waste characterization and disposal annually for over 40 hazardous waste streams; Title V construction and operations air permitting; design and installation of air pollution control systems; visual emissions testing for permitted stationary air sources; wastewater evaluations and permitting; pre-treatment wastewater facility design, installation and operation; National Pollution Discharge Elimination System (NPDES) sampling.



VICE PRESIDENT SENIOR ENGINEER

EXPERIENCE

28 years of experience in engineering

EDUCATION

B.S., Mechanical Engineering, Pennsylvania State University

PROFESSIONAL REGISTRATIONS & CERTIFICATIONS

- Florida Licensed Mold Assessor #MRSA2078
- OSHA Construction Safety Trainer
- Professional Safety Certification, National Safety Council
- OSHA General Industry Safety Certification
- FDEP Stormwater Management Inspector #5420



ADDITIONAL INFORMATION

Chris Parent

Mitsubishi Power Systems: Environmental, Safety and Health Services Contract, Worldwide Support

Program Manager responsible for all technical and non-technical aspects of this contract. The firm has completed over 100 task orders at facilities located through the United States and internationally since 2001. Representative projects have included environmental process optimization, health and safety audits and training, waste reduction, and reclamation in support of the on-site environment management system. Project/facility locations include Florida, Texas, Georgia, Arizona, and Mexico. Scopes of services were completed to support fixed facilities and field operations associated with turbine engine manufacturing/repair and wind power services.

Department of Veterans Affairs (VA): Environmental Services Contract, Florida

Program Manager responsible for all technical and non-technical aspects of this contract. The firm has conducted environmental assessment, compliance, and environmental restoration projects for VA outpatient clinics located throughout the southeastern United States. Projects have included petroleum compliance assessments; petroleum and hazardous waste assessment and remediation; industrial air quality assessments; mold assessments and remediation; restoration of mold-damaged structures; environmental health and safety program assessment, development, and training; wastewater compliance assessments and sampling; and nursing home construction specification development.

Blackstone Group (Universal Studios Orlando and Wet 'n Wild): Master Services Agreement, Orlando, Florida

Program Manager responsible for all technical and non-technical aspects of this contract. The firm completed over 50 environmental health and safety service task orders associated with the master service agreement with Universal Studios Orlando theme park, ancillary support facilities, and Wet 'n Wild water park. Specific services included air compliance permitting for park exhibits; safety and fire protection assessments for new facility construction; multiple turnkey emergency response actions for petroleum and hazard materials spills; health and safety training for park staff including HAZWOPER, lock-out/tag-out, scaffold safety, and DOT management; wastewater treatment system operations and maintenance; and extensive industrial hygiene sampling and personnel monitoring tasks.

Naval Facilities Engineering Command Southeast: Hazardous Materials and Waste Management Compliance Contract, Worldwide Support

Sr. Professional responsible for technical oversight of all environmental and health and safety task orders. The firm is a prime contractor for Naval Facilities Engineering Command Southeast on a \$7.5 million hazardous waste and hazardous materials management environmental services contract, serving primarily 21 CONUS and OCONUS bases. Project disciplines include hazardous materials and hazardous waste management, air quality, waste stream sampling and analysis, solid waste management, pollution prevention assessment and planning, wastewater and stormwater discharges, and development and implementation of training programs for Navy personnel.

OUTSIDE THE OFFICE

Chris his wife Debbie and two daughters live in Winter Springs, Florida. They spend their time with friends and family at church, swim meets, soccer tournaments, and golf courses throughout central Florida.

