



Tim Acri, CHMP

Chief operating officer

Tim Acri has worked extensively on oil and gas field services, emergency response, site remediation, demolition, construction and earth-moving projects. During his more than 20 years of working in this industry (including military time), he has served as a field technician, site supervisor, project scientist, project manager, division manager and now chief operating officer.

Education

Bachelor of science, environmental science, Trinity College, 2000

Professional work history

Chief operating officer, EMS Inc.: 2011-present

Vice president of operations, EMS Inc.: 2009-2011

Senior project manager, Hull & Associates, Inc.: 2004-2009

Director of remediation services, SES, Inc.: 2000-2004

Project scientist, Kelchner Environmental: 1999-2000

Project scientist, Earth Tech: 1996-1999

Senior environmental technician, ESE, Inc.: 1992-1996

U.S. Navy Seabees: 1987-1992 and 2000-2008 (Navy Reserve)

Licensure

Certified hazardous materials practitioner (2009)

Lead paint inspector/risk assessor, Virginia State License (1996)

State of Ohio UST remover/installer (1998)

Training and certifications

40-hour HAZWOPER training (29 CFR 1910.120)

Eight-hour HAZWOPER refresher training

RCRA hazardous waste management training (40 CFR 265.16)

DOT hazardous material training (49 CFR 172)

Confined space entry training – Supervisor (29 CFR 1910.146)

Confined space entry rescue team member

Current medical surveillance documentation

Fit tested for respirator use

American Red Cross CPR and first aid advanced

80-hour project manager training – Earth Tech, Inc.

Safety, compliance management and function specific (unpacker) training

Applied borehole geophysics (NGWA sanctioned)

Remediation and monitoring well rehabilitation course

Department of the Navy environmental law and liability (80-hour)

Seabee combat warfare specialist (U.S. Navy)

Surface warfare specialist (U.S. Navy)

Damage control repair locker leader (U.S. Navy)

Professional experience

Emergency response

- Initial responder, team member, team leader and project manager for ER teams in the public, private and military sector for cleanup of train derailments, petroleum, solvents, munitions, metals and other COCs requiring emergency response

Site remediation

- Project and site manager of hundreds of excavation projects for VOC, SVOCs, TPH, solvents and other COCs
- Project manager of more than 50 groundwater and soil treatment system design, installation and operation and maintenance including pump and treat, SVE, bio-vent, air sparge, vacuum enhanced recovery and microbial trench installations
- Construction team leader for groundwater recovery system designed to stop seeps of hexavalent chromium throughout project site

Construction and demolition

- Project manager for two different 3,500,000-square-foot automotive facility redevelopment projects including demolitions and environmental remediation of groundwater and soil contamination
- Construction team leader for 1,100-acre brownfield redevelopment project with excavation of more than 2.5 million yards of soil. This project required management of contractors, design/build task, remediation activities management, groundwater recovery, regulatory compliance and field engineering.



"I am working with EMS to sign an MSA and they are one of the best contractors we have ever worked with on an emergency response"

— Director of hazardous materials — *Fortune* 500 transportation company