The Medical Toxicologist at CTEH provides support in the areas of occupational health, toxicology, risk assessment, industrial hygiene, and emergency response and may participate as a member or leader of an emergency response team. The successful candidate will also perform in the role of project technical director in these same areas. An individual in this role will assemble, prepare, and analyze data concerning toxicological, environmental, and human health risk assessments while supervising nursing and health scientist staff on assigned projects. Utilizing a knowledge of various scientific disciplines, the Medical Toxicologist may oversee sampling, monitoring, and information collection and assist in CTEH’s Toxicology and Emergency Response Program (TERP), will help administer the Workers Exposure Response Program (WERP), and assist with the administration of the CTEH employee health program. Additionally, the Medical Toxicologist is expected to prepare, present, and promote scientific articles and publications in relevant journals as well as presentation before professional associations. All individuals in the role shall maintain response readiness through training as well as maintenance of PPE in order to assist with any TERP response as a secondary responder upon need. This position report to the VP, Toxicology and Occupational Health.

This position may be located anywhere in the US with the expectation of regular, periodic attendance in CTEH’s North Little Rock corporate headquarters.

ACTIVITIES/TASKS/SCOPE

• Provide expert consultation services (including support to counsel) in the area of occupational medicine and toxicology
• Evaluate client projects related to toxicology, occupational health, and emergency response and develop strategies to address issues related to each project;
• Participate as a leader, project manager, or member of occupational health, toxicology, risk assessment, and/or emergency response;
• Act as a point of contact for CTEH clients in the TERP/WERP programs;
• Prepare written reports summarizing scientific data and findings;
• Participate in marketing and business development activities, including the development of articles and presentations;
• Compile, critically review, and summarize scientific/technical data and literature; and,
• Performs such other duties as are assigned

EDUCATION/EXPERIENCE

• Degree of Doctor of Medicine (M.D.) from a U.S. accredited institution
• Active medical license in one or more US state
• Prior experience and Board certification (preferred) in occupational medicine and/or medical toxicology
• Masters’ of Public Health (MPH) with experience in epidemiology (preferred)
Medical Toxicologist

Reports to VP, Toxicology and Occupational Medicine

Department: Toxicology & Risk Assessment  Group: Health Sciences  Status: Exempt  Location: varies

PROFESSIONAL SKILLS/LICENSES/CERTIFICATIONS

- HAZWOPER certification (required; may be obtained post-hire)
- DISA clearance (required; may be obtained post-hire)
- TWIC clearance (required; may be obtained post-hire)
- Current driver’s license (required)
- Ability to obtain a passport (required)
- Completion of all job-specific OSHA training and requirements, including the wear of a respirator
- Able to work independently with minimal supervision
- Strong verbal and written communication skills in the English language

PHYSICAL DEMANDS and WORK ENVIRONMENT

The physical demands described below are representative of those that must be met by an employee to successfully perform the essential functions of this job. Reasonable accommodations may be made to enable individuals with disabilities to perform the essential functions.

- Occasionally may dress out in physically demanding personal protective equipment (PPE) for site entry at HAZWOPER sites as required under 29CFR 1910.120
- Occasionally may wear half-face and full-face air purifying respirator (APR) as well as supplied air respirators in the form of Self-Contained Breathing Apparatus (SCBA) and hose supplied respirator with medical clearance as required under 29CFR 1910.134
- Rarely may wear partially or totally encapsulating personal protective equipment

The work environment characteristics described here are representative of those an employee encounters while performing the essential functions of this job. Reasonable accommodations may be made to enable individuals with disabilities to perform the essential functions.

- Works in an office environment normally, but may occasionally be deployed on an emergency response;
- Occasionally works outdoors and may be exposed to hot and cold environments and extreme weather conditions, including sunlit, rainy, and windy conditions
- Occasionally may encounter environments presenting physical hazards of uneven ground, standing water, ditches, dusty conditions, rapidly moving transportation and remediation equipment, and physical stress associated with the wear of personal protective equipment
- May work at altitudes greater than 5000 feet above sea level
- May work on land, sea, or air
- May work in a setting with potential physical and chemical hazards, and
- May be subject to frequent, unscheduled travel on short notice