

CONTACT INFORMATION Main: (281) 397-3805 Direct: (281) 238-5999 Email: <u>tlawson@rouxinc.com</u> Website: <u>www.rouxinc.com</u>

19450 State Highway 249 Suite 260 Houston, TX 77070

EDUCATION

MS, Environmental Engineering, University of Houston MS, Environmental Science,

University of Houston, Clear Lake

PROFESSIONAL LICENSES

Registered Environmental Manager (REM), National Registry of Environmental Professionals Engineer in Training (EIT) Certification, Texas Board of Professional Engineers

Terry Lawson

Senior Scientist II

EXPERIENCE SUMMARY

Ms. Lawson has over thirty years of experience: Senior Scientist at Roux (2024-Present), Project Manager at Civil & Environmental Consultants, Inc. (2023-2024), Sr EHS Specialist at Huntsman (2011-2023), Senior Environmental Specialist at Air Liquide (2000-2011), and Senior EHS Auditor at Browning Ferris Industries (1990-1998).

TECHNICAL SPECIALTIES

Ms. Lawson is an experienced Environmental Professional in the Petrochemical, Chemical, Waste, and Industrial Gas sectors. She has served as subject matter expert in air, water, and waste for various corporations. Her range of experience includes auditing, due diligence, compliance system development, corporate reporting for environmental risks, EHS Enforcement resolution, and permitting.

REPRESENTATIVE PROJECTS

- Assist clients in the manufacturing, power, natural gas, mining, and waste industries to obtain air quality permits, expand their existing operations, and comply with ongoing state and federal regulations including Title V, synthetic minor and state air quality permits in Texas, Louisiana, Pennsylvania, Oklahoma, California (South Coast), South Carolina, and New Jersey. Experience includes developing compliance tasks, monitoring plans, and regulatory reports for various NESHAPs and NSPS requirements including 40 CFR 63 (subparts 6V, F, G, H, I, FFFF, ZZZZ, PPP, U, W) and 40 CFR 60 (Subparts IIII, JJJJ, Kb, VV).
- Responsible for compiling, tracking and reporting a wide range of EHS-related information as required for corporate governance, Securities and Exchange Commission reporting, internal and external auditing requirements, compliance assessment purposes, etc.
- Responsible for the development and implementation of environmental systems and programs designed to achieve consistency across manufacturing sites located in the United States, Canada, Mexico, and Central/South America. Also responsible for providing consultancy support to the Americas Region manufacturing sites, with the goal of achieving compliance, continuous performance improvement, and cost reductions through the use of shared services.
- Environmental expertise and support to operations, management, and other support personnel.
- Management of ESH programs for four Texas manufacturing facilities in conformance with regulatory requirements and company policies and procedures.
- Served as company representative on PRP groups for Superfund projects including establishing and maintaining environmental accruals, financial assurance, and pollution insurance policy.
- Served as company representative on industry groups including Texas Industry Project (TIP), American Chemistry Council (ACC), Compressed Gas Association (CGA), and American Fuel & Petrochemical Manufacturers Association (AFPM).

PROFESSIONAL TRAININGS

Dale Carnegie Leadership Course

Audit Team Leader Training, Arthur D. Little





40-Hour HAZWOPER Training

Developing and Implementing Environmental, Health and Safety Management Systems, Arthur D. Little

Mastering EHS Auditing Skills and Techniques, Arthur D. Little

Root Cause Fault Analysis Method Training, Reliability, Inc.

Air Emissions Inventory Seminar, TCEQ

Benzene Waste NESHAPS, Sage Environmental

Compliance Management for Fugitive Emissions & LDAR, Trinity Consultants

SPCC and One Plan Workshop, Trinity Consultants

Boiler MACT Energy Assessment Workshop

PROFESSIONAL AFFILIATIONS
Association of Civil Engineers (ASCE)
National Registry of Environmental Professionals (NREP)
Air & Waste Management Association (AWMA)
Texas Chemical Council (TCC)
Women's Energy Network (WEN)