

Terry D. Fuller

Vice President

KEY PROJECTS

- Established full service environmental firm. Executive responsibilities for classified small business firm with 50+ full time staff composed of chemists, industrial hygienists, field technicians, laboratory technicians, quality assurance and administrative personnel.
- Business development and long range planning in highly competitive analytical laboratory environment.
- Method development for compound identification to aid in product development for large northeastern industrial client. Responsible for supervision of all new method development as well as implementation of existing methods new to the laboratory. Supervision includes coordination of all standards, equipment and personnel training on and of new methodologies.
- Project management for new in house method implementation. Gas Spectroscopy method development work with Chief Organic Chemist conducted for large multinational industrial client.
- Overall review of quality assurance policies, including SOP, standard documentation, laboratory protocols, etc. Review of certification, accreditation and licensing requirements and compliance.
- Developed hazardous waste disposal program. Oversight of all hazardous waste storage, record keeping and disposal. Coordinate storage procedures with all laboratory supervisors. Record keeping and documentation of storage and shipping coordinated with hazardous waste hauler.

AFFILIATIONS

American Chemical Society
New York State Business Council
Connecticut Business & Industry Association

FIELDS OF COMPETENCE

- Executive, managerial and project management
- Protocol and Method development
- Groundwater/Drinking Water/Solid and Hazardous Waste
- CLP/NYSDEC ASP

EXPERIENCE SUMMARY

- Executive responsibility for overall supervision of analytical protocol and method compliance, long and short term planning of equipment requirements and maintenance for all analytical, industrial hygiene and product/materials testing programs.
- Experience includes all levels of analysis exposure, including volatiles, semivolatiles, organics and inorganics on numerous matrices.
- Oversee all analytical purchase of equipment, standards and coordination of hazardous waste disposal program.
- Method development projects for numerous industrial and commercial clients.

CREDENTIALS

B.S. Chemistry, State University of New York, Oneonta, New York

PUBLICATIONS

"A Micro Procedure for the Determination of Iron in Serum", F.A.C.S.S. Conference, T. Fuller, K. Jackson
"A Rapid Procedure for the Determination of Lead in Urine", AA Atomic Absorption Newsletter, T. Fuller, K. Jackson.