

RESUME

Raymond F. Yarmac, P.E.

Principal Consulting Engineer

SCI-TECH, INC.

Education: B.S.M.E. Mechanical Engineering, Purdue University
M.S.E. Environmental Engineering, Purdue University

Experience: Mr. Yarmac has over 30 years of diversified environmental engineering experience. He has extensive experience in the area of air pollution source permitting, air pollution emission measurements, the permitting of RCRA hazardous waste storage and incineration facilities, and project management.

Affiliations: Registered Professional Engineer (Connecticut)
Air and Waste Management Society
American Society of Mechanical Engineers

- Sci-Tech, Inc – Consulting Environmental Engineers – Principal Consulting Engineer. Principal engineer for the preparation of Title V and other air permit applications for many facilities, including several plants with combustion sources such as boilers, gas turbines, process heaters rotary kilns, and incinerators. Preparation of feasibility study emission estimates for various fuel and technology types. Program manager for many projects concerning the development of emission data and/or emission measurement methods for air pollution sources. Participated in several litigation and enforcement activities providing expert testimony on behalf of the USEPA, the Department of Justice, the Connecticut Department of Environmental Protection, and numerous industrial clients.
- TRC Environmental Consultants, Inc. – Principal Consulting Engineer, Manager of Analytical Services and Manager of Air Pollution Emission Measurements. Lead many source testing projects, including projects dealing with fossil-fuel steam generators, incinerators, chemical plants, and various industrial processes. Principle author of an environmental compliance handbook for a 50 MW waste wood fired power facility. Conducted ambient and indoor air quality surveys, air pollution emission inventories, and quality assurance studies of air pollution laboratories.
- Norwich University – Technical Consultant. Participated in the development of an Environmental Technology curriculum. Development of air pollution measurement facilities and the teaching of air pollution courses.