RAYMOND ANDRASI P.E. PRINCIPAL, COMPLIANCE, INC.

EDUCATION B.S. Geological Engineering 1982,

Michigan Technological University

REGISTRATION Professional Engineer

Michigan Colorado

PROFESSIONAL SUMMARY

Mr. Andrasi's environmental experience spans over 25 years and includes the management of environmental investigation and remediation projects throughout the Midwest, as well as in the southwestern United States. Throughout his career, Mr. Andrasi has successfully overseen the completion of projects requiring a diverse mix of technical expertise. He has provides his clients with consulting that are succinct, meet the regulatory requirements, and are within project budgets. These solutions may consist of State of the Art technologies or the unique application of simple but proven construction methods.

He has proven his ability to provide technical guidance during project strategy development and negotiation phases, developing project objectives suitable to the needs of the client and acceptable to the regulatory agency. He leads the design of projects ranging from the rehabilitation of purge well systems to the installation of soil vapor extraction and free product recovery systems. He has utilized existing technology for the innovative construction of remediation systems, creating significant savings for his clients. He has consistently demonstrated his ability to complete projects that achieve the goals, objectives and satisfaction of his clients.

PREVIOUS EXPERIENCE

Prior to joining Compliance, Inc., Mr. Andrasi held the following positions:

Project Manager, WW Engineering & Science (now Earth Tech)

Grand Rapids, Michigan; 1991 - 1994

Mr. Andrasi's responsibilities included the technical and administrative management of a wide variety of environmental projects. Mr. Andrasi has directed project teams during the implementation of remedies ranging from small soil excavation and disposal projects to \$500,000 soil vapor extraction (SVE) projects. Success was achieved on these projects by providing environmental solutions within the economic constraints of his clients. Mr. Andrasi has served industrial clients including chemical, railroad, automotive, and pharmaceutical companies. By viewing each project from the client's unique perspective, Mr. Andrasi consistently completes projects within budget and ahead of schedule.

Associate Engineer, EnecoTech Midwest, Incorporated,

Denver, Colorado and Farmington Hills; Michigan 1989 - 1991

Mr. Andrasi was employed as a mid level manager/engineer and assisted in environmental investigation/remedial design project. Among his other duties, Mr. Andrasi was assistant project manager on a property transfer project that consisted of over 110 sites in fives southwestern States. His activities included the coordination of field crews, laboratory analysis, and the preparation of the summary report, all in a period of less than three months. As a result of the success of this project, Mr. Andrasi was requested to open and develop a Southeast Michigan branch office for EnecoTech and was based in southeast Michigan from 1990 through 1991, where Mr. Andrasi was able to more effectively assist local clients while expanding the company's client base.

Geological Engineer, Deuel & Associates, Inc.

Arvada, Colorado; 1989

While working for this firm, Mr. Andrasi was the project manager for the on-going permit compliance operations during the startup of the first permitted hazardous waste TSD in Colorado. The client relied on Mr. Andrasi for assistance on a wide variety of issues, and to act as a representative of the client during meetings with state regulatory personnel and site construction contractors. Mr. Andrasi was responsible for completing Phase 1 Environmental Site Assessments for Deuel's Denver area clients.

Staff Geological Engineer, Fox & Associates of Colorado, Inc.

Wheat Ridge, Colorado; 1986 - 1989

Mr. Andrasi developed his skills in field investigation data generation during his three years with this firm. He oversaw and implemented field service activities for environmental geoscience evaluations, conducted geotechnical evaluations, performed laboratory testing and completed report preparation.

Staff Geological Engineer, CTI & Associates

Novi, Michigan; 1983 - 1986

Mr. Andrasi was responsible for construction materials testing, geotechnical exploration and data acquisition for environmental, commercial and industrial projects.