



FRANK S. JANKOSKI

President

QUALIFICATIONS SUMMARY

Mr. Jankoski, President of Corporate Environmental Services Inc, specializes in environmental, health and safety projects for industrial clients. His experience encompasses project management; process design and troubleshooting; and pilot scale research in the areas of solid and hazardous waste handling, waste minimization, hazardous waste treatment and stabilization; TSD facility permitting and design; development and implementation of remedial investigations and feasibility studies; environmental and safety compliance auditing; environmental permitting.

EXPERIENCE

Recent industrial projects have included a comprehensive process evaluation for a chemical manufacturer. This evaluation included a survey of raw materials use and a hazardous and solid waste generation in every process and operations step throughout the facility, development of process and waste flow sheets and mass balances and recommendations for raw material substitutions, waste minimization initiatives and process and engineering modifications.

On going projects include EHS compliance support to chemical and pharmaceutical clients. He has managed and conducted EHS audits, EMS consulting , standard operating procedures development,, permit preparation and maintenance, training module development and implementation.

Other Industrial assignments under Mr. Jankoski's direction have included RCRA Part B permit applications, RCRA closures, site assessments, Industrial Site Restoration Act (ISRA) consulting, pre-acquisition audits, SPCC and DPCC Plan preparation, EHS compliance audits, New Jersey Pollution Discharge Elimination System (NJPDES) applications, groundwater remedial investigation and cleanup, waste management and waste minimization plans, SARA Title III compliance programs and underground storage tank (UST) investigations and remediations.

Mr. Jankoski's hazardous waste assignments include project management for EPA REM-II waste excavation design and ground water pilot treatability studies for New Jersey Superfund sites. Treatment included metals precipitation, heated influent air stripping and carbon adsorption. Mr. Jankoski was responsible for preparing ground water and soil sampling plans, technical specifications and bid packages, and data analysis for excavation design.

Other projects have included the management of over 40 site investigations and remediations of abandoned dry wells, septic and other discharge structures for a major petroleum products marketer. His technical management included the oversight of geophysical survey, hydrogeologic investigation, NJPDES-DGW permits, excavations and hazardous waste management and disposal options.

In addition, Mr. Jankoski has managed numerous underground storage tank (UST) projects which have included UST closure and soil and groundwater remedial investigations and cleanups. Technical activities have included soil vapor surveys, hydrogeologic investigations and dissolved constituent treatment system design.

EDUCATION

B.S. - Chemical Engineering, Rutgers University

B.A. - Economics, Rutgers University

SOCIETIES

American Institute of Chemical Engineers, Central Jersey Section, Executive Committee

New Jersey Water Pollution Control Association , Hazardous Waste Committee, Vice Chairman

New Jersey Environmental Exposition, Executive Board Member

TECHNICAL PAPERS

International Water Conference - October 1980, "*Dewatering of Flue Gas Desulfurization Sludges*"

New Jersey Water Pollution Control Association Annual Conference -May 1986, "*An ECRA Remediation Case Study*"

The New Jersey Environmental Exposition for Business and Industry Annual Conference - October 1987, "*Impacts of the New ECRA Regulations on Case Processing - The Consultants Perspective*"

The American Bar Association Annual Meeting - August 1989, "*Commercial and Industrial Property Transfer: Will Hazardous Waste Kill the Contract?*"

The New Jersey Water Pollution Control Association Regulatory Conference - January 1990, "*Managing the Unmanageable: Hazardous Waste*"

The Hazardous Materials Advisory Council Regulatory Conference - December 1993, "*RCRA Corrective Action and Hazardous Waste Compliance*"