

Stewart W. Noland, P.E.

Stewart Noland is a licensed professional civil engineer with 40 years of progressive experience in municipal, industrial and utility engineering planning, analysis, management, feasibility assessment, design and construction observation, and regulatory analysis and permitting.

Professional Accomplishments

Prepared, submitted and received approval of applications, reports, design drawings, and operational plans from the Arkansas Department of Environmental Quality for both municipal and industrial landfills.

Prepared preliminary plans, environmental studies and reports, final plans and specifications, and managed construction of numerous water and wastewater treatment, collection, pumping, and distribution system projects for both municipal and industrial clients, including projects in Cabot, Little Rock, Southside Public Water Authority, North Little Rock, Jacksonville, Murfreesboro, Hot Springs, Arkadelphia, Pocahontas, and Broken Bow and Idabel, Oklahoma.

Served as project manager for water treatment plant projects for Broken Bow, Oklahoma (5 MGD expansion), Arkadelphia (5 MGD expansion), Southside Public Water Authority (3 MGD), Benton Washington Regional Public Water Authority (24 MGD expansion) and the Lonoke White Public Water Authority (10 MGD).

Served as Project Manager for the Spring River Dam 3 Improvements project for the Arkansas Game and Fish Commission. This project improved the stability of Dam 3, and added an Obermeyer bladder dam as a water level and flow control structure.

Professional Experience

Project engineer for a civil engineering consulting firm; responsible for preparation of feasibility studies, environmental reports, design engineering, project management, business development, and interface with local, state, and federal funding, resource, and regulatory agencies.

Regional Manager for a water and electric utility and solid waste consulting firm; responsible for feasibility studies, report preparation, project management, interface with federal agencies, and business development.

President with Crist Engineers responsible for project management, feasibility studies, design, interface with resource and regulatory agencies, and business development.

Education

Master of Science Degree in Civil Engineering (Water Resource/Environmental) University of Arkansas, Fayetteville, 1976. Bachelor of Science Degree in Civil Engineering, University of Arkansas, Fayetteville, 1975.