

204-A Pitcarin Way • Augusta, GA 30909 706-364-1770 • deltaeng.net

Ronald F. Slendak

Lead Plumbing Designer

Construction Management, Project Management, Plumbing Specialist, CAD Operations

SIGNIFICANT TASKS

Mechanical Design – 1500+ mechanical system designs (commercial and industrial applications), with a specialty in plumbing and piping design. Clients include the following: Eugene Talmadge Memorial Hospital, Murphy Building, Georgia Regents University, and several dormitories, Burke County High School, Midland Valley High School, Silver Bluff High School, South Aiken High School, Greenville General Hospital Renovation.

Industrial Facility Management – design authority for air, water, and steam systems for the radioactive waste facilities at the Savannah River Site, which included small-scale design, adherence to code and other authorization basis documents, including regulatory requirements. Member of the Pressure Protection Committee for the review of pressure vessel design for compliance to ASME B&PV Code and ANSI B31.3.

Engineering Management – Cost estimation, bid preparation, business development, and accounts management, CAD operations.

POSITIONS HELD

Delta Engineering, LLC – Augusta, Georgia (CURRENT) Chief Operating Officer

Washington Savannah River Company (formerly Westinghouse) – Aiken, South Carolina Senior Specialist – Mechanical Design (High Level Waste Facilities)
Senior Maintenance Specialist – Defense Waste Processing Facility

Coleman, Pruett, and Associates – Augusta, Georgia Mechanical Designer

James C. Smith and Associates – Augusta, Georgia Mechanical Designer

Wells-Fleetwood Architects – Aiken, South Carolina Draftsman

EDUCATION

Diploma, Industrial Drafting (1974), Aiken Technical College, Aiken, South Carolina Ferris State University – Mechanical Engineering (1971-1972), Big Rapids, Michigan Augusta State University – Mechanical Engineering Technology (1986-1988), Augusta, Georgia

MILITARY EXPERIENCE

United States Army, 1972-1974, Corp of Engineers (honorable discharge)
United States National Guard, 1974-1975, 878th Engineering Battalion, (honorable discharge)