

WILLIAM H. VER EECKE, P.E.

EDUCATION

Bachelor of Mechanical Engineering - Manhattan College, Riverdale, New York

SUMMARY

Over forty years of highly diversified management and operations experience in engineering, design, and construction management involving electric and steam generating facilities, advanced energy technologies, manufacturing and process industries, commercial and institutional buildings, infrastructure projects, facility engineering, and forensic consulting. Has had responsibility for contracts administration, purchasing, expediting, project planning and scheduling, cost estimating, design-build, contract negotiations, marketing and sales, and overall profit/loss for multiple, diversified operations of a major architect-engineering company.

REGISTRATIONS / MEMBERSHIPS

Registered Professional Engineer in Georgia, Florida, Mississippi, North Carolina, Virginia, Alabama & Tennessee.

Georgia Society of Professional Engineers

National Society of Professional Engineers

American Society of Mechanical Engineers

National Association of Subrogation Professionals - Board of Directors

National Academy of Forensic Engineers - Corresponding Member

CAREER HISTORY

FORCON International - Principal responsible for overall direction of forensic engineering and expert witness services for all of FORCON's offices. Responsibilities include office staffing and approval of specialized experts; initial assessment of consulting services required; confirmation of scope, schedule, and budget with client representative; identification and assignment of best qualified staff consultant or other specialized expertise required; technical direction of all consulting assignments; review and approval of all technical reports; ongoing communication and coordination with client representative to assure client satisfaction.

Reynolds, Smith & Hills, Architects - Engineers - Planners, Inc. - Senior Vice President, Manager Atlanta Office with total management and administrative P/L responsibility and technical quality control for Atlanta regional office, a multi-discipline office providing consulting services in the disciplines of mechanical, electrical, civil, and structural engineering, architecture, interior design, and facility planning.

- **Senior Vice President, Project Operations** with technical and management oversight responsibility for regional offices in Atlanta, GA, Greenville, SC, and Jackson, MS, as well as direct operational responsibility for corporate support services of cost estimating, project planning and scheduling, project management control systems, design-build coordination, and forensic consulting services.
- **Vice President-Manager, Project Operations** responsible for management of major multi-discipline engineering and architectural projects. Overall direction of senior project managers and project operations support services including planning and scheduling, and cost estimating.
- **Associate Vice President-Manager, Advanced Energy Division** with management and technical responsibility for projects involved with advanced energy concepts including energy from solid waste, cogeneration, solar and wind energy, wood energy, geothermal energy, industrial heat pumps, and energy conservation concepts.
- **Project Engineer, Advanced Energy Division** with engineering and design responsibility for projects involved with advanced energy concepts as indicated above.

Burns & Roe, Inc., Consulting Engineers - Manager of Purchasing and Consulting Engineer, Long Island Office responsible for management of all purchasing activities for projects in the Long Island offices. Responsibilities also included managing a staff of buyers, expeditors, and contract administrators providing support services on major power generation facilities designed and constructed by Burns & Roe.

- **Manager of Prepurchased Equipment Contracts**, WPPSS Nuclear Power Station Project responsible for the administration of over 70 pre-purchased equipment contracts for a major nuclear power station under construction; development of a procedure to control the shipment of equipment to the construction site and insure compliance with all contractual requirements prior to shipment; and, expediting shipments and negotiating contract issues.
- **Mechanical Design Staff Engineer** responsible for nuclear power station mechanical equipment including pressurized tanks, heat exchangers, centrifugal pumps, and high pressure valves.

Long Island Lighting Company - Production Engineer, Shoreham Nuclear Power Station Staff responsible for engineering related to nuclear and mechanical equipment and systems for a nuclear power station.

- **Production Engineer**, Glenwood Power Station, served with operations and maintenance engineering as part of the production staff for an oil fired steam-electric generating plant.

- **Design Engineer**, Power Division responsible for engineering and design assignments of miscellaneous power plant modifications and new construction projects including packaged boilers, demineralizers, control valves, instrumentation and control systems, condensate recovery systems, feedwater heaters, and piping systems.