

PROFESSIONAL PERSONNEL

David P. LeBlanc, P.E.
Construction Engineer and Administrator



EDUCATION:

Bachelor of Science, Civil Engineering
Louisiana State University, 1984

REGISTRATION:

Mississippi - Registered Professional Engineer (#10745)
Louisiana - Registered Professional Engineer (#26731)

MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS:

American Society of Civil Engineers
National Civil Engineering Honor Society (Chi Epsilon)
International Code Council

PROFESSIONAL HISTORY AND RELATED EXPERIENCE:

Mr. LeBlanc is a Professional Engineer and was owner of Engineering Specialty Services in Long Beach, Mississippi from 1995 until 2010. Engineering Specialty Services provided full service construction administration services.

Mr. LeBlanc has over 30 years experience in the field of civil and structural engineering including design and construction administration. He has performed engineering design and specification writing, equipment selection, drafting, material takeoff, cost estimating, submittal and payment request reviews, change order evaluations, construction inspection, field engineering, field investigations, equipment start-up and testing, I & I field work, flow data analysis and Contractor schedule reviews. Mr. LeBlanc has also over 10 years experience in wastewater design and construction administration and served as resident project engineer for the West Biloxi Wastewater Treatment Facility Upgrade from 1989-1991.

RELATED EXPERIENCE

- **Keegan Bayou Wastewater Facility, Biloxi, MS -**
Responsible for design, construction inspection and project management for a 2,500 gallon above-ground fuel tank facility, Contract 93-1.
- **Keegan Bayou Wastewater Facility, Segments 1 & 2, Biloxi, MS -** Responsible for design and construction inspection assistance (10 MGD peak flow).
- **West Biloxi Wastewater Treatment Facility, Biloxi, MS -**
Served for two years as onsite Resident Project Engineer, Contract 88-1 (27 MGD peak flow).
- **West Biloxi Wastewater Treatment Facility, Biloxi, MS -**
Provided design of outside process piping, storm drainage, sewer layout and site work topography for Contract 88-1 (27 MGD flow).
- **Gulfport Wastewater Treatment Facility, Segments 1, 2 & 3, Gulfport, MS -** Provided design and construction inspection assistance (30 MGD peak flow).
- **Gulfport and West Biloxi Wastewater Treatment Facilities**
Performed inflow/infiltration analysis field work for area sewerage systems planned for connection to facilities.
- **Rehabilitation of 34th Street and Forest Avenue Pump Stations, Gulfport, MS -** Provided design and construction inspection services for Contract 94-1.