

ABOUT US

Trilogy Engineering Services LLC is a minority-owned, woman-owned engineering firm founded by Thessalonian LeBlanc, MBA with its primary business locations in Houston, TX and Jackson, MS. The organization was originally founded in 2015 to provide engineering and professional services to federal, state and local municipalities, private and industrial clients in Mississippi, Louisiana, Alabama, Texas, Arkansas, Tennessee, and Georgia. In 2016, Harold Underwood, Jr. joined the firm to bring additional expertise in environmental services and to heighten the organization's business development presence.

The organization is built on a strong foundation; with two individuals that are equally accomplished in their respective fields (Ms. LeBlanc-an accomplished business owner with proven leadership skills, and Mr. Underwood-with a proven focus on client satisfaction, which leads to significant business development accomplishments). Blending their skills and expertise equates to diversity in thought and capabilities. The "Trilogy" in our mind comprise of successfully applying "finance and administration" processes, continued "business development" strategies and implementing and delivering on the daily business "operations."

Ms. LeBlanc and Mr. Underwood were both employed at multinational engineering firms for greater than 30 years of their collective years of experience, thus they understand the administrative and delivery aspects of engineering from a large-scale point-of-view.

The staff of Trilogy Engineering Services have decades of combined experience in design, managing and construction of water and wastewater projects, compliance monitoring, pipeline assessment, inspection, rehab of disaster recovery, document management, consulting and drainage projects. Trilogy now also offers GIS and AutoCAD capabilities.

 **Trilogy Engineering Services**



"STRIVING TO CREATE INNOVATIVE SOLUTIONS FOR OUR CLIENT'S NEEDS."
vision statement

650 N. Sam Houston Pkwy E., Suite 300
Houston, TX 77060
(877) 463-1699

210 E. Capitol Street, Suite 1050
Jackson, MS 39201

For more information on Trilogy Engineering Services and its owners go to: www.trilogyengineers.com



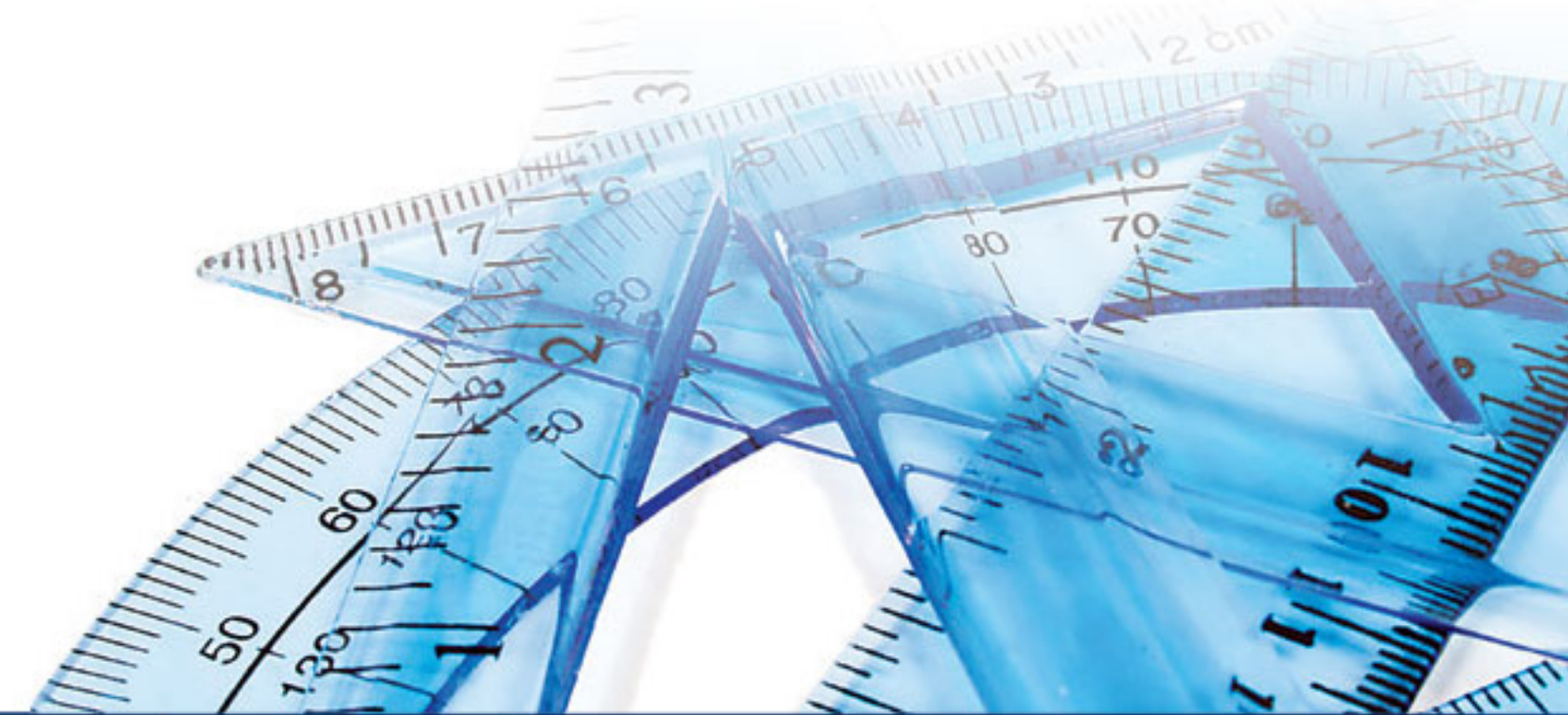
**IT'S
ABOUT
OUR
CLIENTS**



OUR SERVICES

Trilogy Engineering Services approach to client service is providing the technical solutions required, while using the client's input and preferences all within the established project budget.

Trilogy Engineering Services realizes the finished project is the Owner's not the consulting engineers'. That is why we pride ourselves with a slogan that sums up our belief **"It's about our clients"** when we approach delivering our services.



DRINKING WATER DESIGN



- SUPPLY WELL
- DISTRIBUTION WATERLINE
- BOOSTER STATION
- HIGH SERVICE PUMP STATION
- WATER DISTRIBUTION SYSTEM MODELING
- TREATMENT PLANT INCLUDING RESIDUALS DISPOSAL
- WATER TREATMENT PLANT OPERATIONS
- CONSTRUCTION PHASE SERVICES
- COMPLIANCE/CONSENT DECREE PROGRAM MANAGEMENT
- LEAD AND COPPER CORROSION CONTROL STUDY

WASTEWATER DESIGN



- COLLECTION SEWER LINE
- INTERCEPTOR/TRANSMISSION SEWER LINE
- REHABILITATION OF COLLECTION AND INTERCEPTOR/TRANSMISSION LINE
- PUMP STATIONS
- FORCE MAINS
- TREATMENT PLANT INCLUDING BIOSOLIDS DISPOSAL
- WASTEWATER TREATMENT PLANT OPERATIONS
- CONSTRUCTION PHASE SERVICES
- COMPLIANCE/CONSENT DECREE PROGRAM MANAGEMENT

WATER RESOURCES



- FLOODPLAIN MITIGATION/ MODELING
- STORMWATER QUALITY SAMPLING & REPORTING
- EROSION AND SEDIMENT CONTROL
- WATER DETENTION/RETENTION STRUCTURE
- STORMWATER MANAGEMENT & ANALYSIS
- DESIGN STORMWATER PUMP STATION
- WATER QUALITY SAMPLING

ENVIRONMENTAL



- FIELD SERVICES
- ENVIRONMENTAL COMPLIANCE
- SITE CHARACTERIZATION/ INVESTIGATION
- SITE REMEDIATION
- CONSTRUCTION PHASE SERVICES/ MONITORING
- CONSENT DECREE PROGRAM MANAGEMENT

DISASTER RECOVERY



- FEMA/HUD COORDINATION
- DEBRIS MONITORING
- WATER TREATMENT PLANT REACTIVATION
- WASTEWATER TREATMENT PLANT REACTIVATION
- PUMP STATION REACTIVATION
- DAMAGE ASSESSMENT, ESTIMATING AND SURVEYS
- CONSTRUCTION PHASE SERVICES