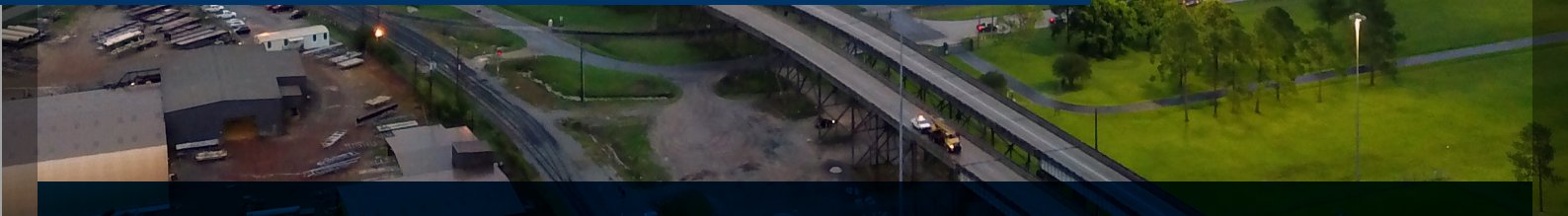




PROVIDENCE



PROVIDING FOR THE FUTURE



PROVIDENCE is a multidisciplinary engineering and environmental services consulting firm focused on providing exceptional solutions through client-focused subject matter experts. Our 20-year success includes providing environmental and engineering consulting services for our clients across a widely diverse market.

Our name, by definition, means "making provisions for the future" -- and this approach guides our work on every project. PROVIDENCE'S unique company culture is the foundation of our strength, influencing everything from the people we hire, to our project approach, and our client relationships.

OUR SERVICES



ENGINEERING



ENVIRONMENTAL



PLANNING



SURVEYING



TECHNOLOGY



SUPPORT SERVICES

OUR MARKETS



MANUFACTURING



PRIVATE / COMMERCIAL DEVELOPMENT



UPSTREAM / MIDSTREAM



PETROCHEMICAL / REFINING



ENGINEERING/ CONSTRUCTION SUPPORT



CHEMICAL / LNG



POWER / UTILITIES



PUBLIC/MUNICIPAL

PEOPLE. PARTNERSHIPS. SOLUTIONS.

Our highest priority is open communication and responsiveness to our clients' needs while striving for innovation within the bounds of the multiple markets we serve.



OUR EXPERTISE

Construction Engineering and Inspection (CE&I)
Coastal/Levees
Utility Services/Drainage
Site Development
Transportation
Landfills
Facilities



ENGINEERING

Subsurface Utility Engineering (SUE)
Hydrographic / Bathymetric
Boundary & Topographic
Construction Layout
Route Survey
Global Position System (GPS)



SURVEYING

Natural Resources and Coastal
Site Evaluation and Remediation
Solid and Hazardous Waste
Permitting and Compliance
Groundwater and Field Services
Water Quality
Air Quality
NEPA



ENVIRONMENTAL

Community Development
Hazard Mitigation
Transportation



PLANNING

Optical Gas Imaging
Software



TECHNOLOGY

Unmanned Aerial Systems
Expert Witness
GIS
Placement



SUPPORT
SERVICES

CONTACT US

ADDRESS
1201 Main Street, Baton Rouge, LA 70802

PHONE
225.766.7400

WEBSITE
www.providenceeng.com

Providing
for the
FUTURE