



BUILDING POWER FOUNDATIONS



ECLIPSE
FOUNDATION GROUP

Eclipse Foundation Group, a turnkey deep foundation construction provider, is best known for its work within the transmission, substation (drilled piers), industrial, communication towers and disaster restoration industries.

Eclipse Foundation specializes in transmission lines and is a key performer in water, marsh and rock terrains. We operate and maintain our own hydraulic cranes for setting rebar cages, anchor bolt cages and driving caissons, with the use of vibratory hammers. Additionally, we utilize amphibious equipment to construct drilled shafts and vibratory caissons in marshland and deeper waters.



BUILDING POWER FOUNDATIONS

Industries Served Include:

- Transmission
- Substation
- Industrial
- Communication towers
- Disaster restoration

Key Services Include:

- Foundation Design
 - Drilled Piers/Anchor Bolted Foundations
 - Direct Embedded Structures and Pole Setting
 - Vibratory Caisson
 - Impact Caisson
 - Amphibious Capabilities
 - Auger Drilling
 - Slurry Drilling
- Methods of Installation
 - Slurry Drilling
 - Case Drilling
 - Rock Drilling
 - Core Drilling
 - Down Hole Hammer Percussion
 - Helical Anchors
 - Driven Vibratory
 - Driven Impact Hammer

Safety is Our Focus

At Eclipse Foundation Group, safety is first and foremost, and an integral part of day-to-day operations. Employees remain committed to the safety of themselves and those around them, while adhering to guidelines set forth for the betterment of the environment. The following preventative safety measures are encompassed in the "Safety Playbook" of Eclipse Foundation Group:

- Stop Work Authority (SWA)
- PPE & Hole Barricade Systems
- Job Hazard Analysis (JHA)
- Behavioral Based Safety (BBS)
- Safety Auditing
- KTR
- Operational Risk Review

Strategically located along the Gulf Coast, Eclipse Foundation Group is built upon the foundation of quality power foundations.



ECLIPSE
FOUNDATION GROUP

10716 Airline Highway
Gonzales, LA 70737
225 228 1564