

MARINE EQUIPMENT

Gregg Drilling is a leading expert in marine drilling and geotechnical investigation. We own and operate an extensive array of over water platforms and marine testing equipment allowing us to provide tailored investigation services in both shallow near shore and deep offshore waters.

Gregg offers a range of platforms including a dedicated drill ship, jack-up boats and barges, sectional barges, and support vessels from which our marine investigations can be conducted. In addition our marine drilling & testing equipment can be operated from vessels of opportunity which allows Gregg to reduce mobilization cost and respond quickly to client's needs. These platforms allow for maximum flexibility to suit project conditions and can easily be deployed in most marine settings around the world.

SERVICES

- Offshore Drilling, Sampling and Continuous Coring
- Deep Water Mini-Cone Penetration(2cm²) Testing System
- Deep Water Seabed CPT (15cm²) System
- Robotic Seafloor Drilling
- Vibracore Sampling
- Piston and Jumbo Core Sampling

EQUIPMENT AVAILABLE

- DRILL SHIP - self propelled ocean going vessel - draft of only 5-ft
- JACK-UP BARGES - modular solutions for near shore environments
- SMALL BARGES - portable platforms for shallow water environments
- VESSELS OF OPPORTUNITY - reduce mobilization costs
- DRILL RIGS - Mobile B-80 Mud Rotary
- SEABED CPT SYSTEM - depths up to 3000m
- MINI CPT - depths of up to 10,000 feet
- ROBOTIC SEAFLOOR DRILL - depths of up to 10,000 feet
- PORTABLE CPT - 10 cm² & 15 cm² - drill rig deployed
- SEA DRILL - depths up to 3000m
- VIBRACORE - depths up to 20 feet
- GRAVITY CORE SAMPLING SYSTEM - depths of up to 5 feet



The Quin Delta drill ship is best suited for offshore foundation and liquefaction studies, soil sampling and coring, and for establishing baseline conditions and determining material quantities for dredging programs.



Portable spud barge developed for water 3' to 20' in depth and capable of anchoring in deeper waters.



Mobile B-80/22 marine drill rig can be used for sampling or sediment and rock coring.



QUALITY • SAFETY • VALUE

Web Site: www.greggdrilling.com

Email: info@greggdrilling.com