

United Marine Shipyard is a general contractor serving the international ship and drill rig industry. We offer all types of ship and drill rig repair, along with new rig construction and marine engineering and design. We provide offshore rig repairs onsite for the international oil and gas industry, while major rig repairs, upgrades and conversions are completed at our deep water fabrication yard in Port Arthur, Texas, just 15 miles from the Gulf of Mexico. United Marine provides all types of marine construction and ship repairs to the commercial marine industry and the U.S. government. Our clients include the U.S. Navy, U.S. Coast Guard and U.S. Maritime Administration. Our management team and engineering staff has over 150 years of combined experience in marine construction. United Marine is a division of BGI Enterprise, incorporated in 1991, and specializes in the following services:

DRILL RIG - NEW CONSTRUCTION - United Marine can build your next drill rig to meet exact specifications or design and construct a rig that meets your specific needs.

PRODUCTION PLATFORMS - United Marine offers a versatile self-setting platform for offshore drilling, production and storage.

EXPLOSION RESISTANT QUARTERS & OFFICES - United Marine's extra strong blast resistant units offer uncompromised protection of personnel and can be easily customized.

CONTRACTOR SERVICES - **Ship & Drill Rig - Repair & New Construction, Production Platforms, Marine Engineering & Design, Personnel Management, Rig Conversions & Upgrades, Marine Demolition & Salvage**



Fabrication Services:

Alloy Pressure Vessels, High Pressure Pipe, Tanks, Structural Steel, Bins, Handrails & Ladders

Repair Services:

Boilers, Control Valves, Diesel Engines, Pumps, Motors, Instrumentation Equipment

WATERFRONT - Our fabrication facility is located on Texaco Island in Port Arthur, Texas. The dock measures 1,665 feet with a water depth of approximately 38 feet.

QUALITY - BGI's commitment to quality is proven by our ability to consistently meet our customers' needs and requirements. Our fabrication shop is approved by the American Society of Mechanical Engineers to use the ASME U, PP, R and S stamps.

SAFETY - We have an excellent safety record. Our safety program meets OSHA regulations and our drug-free program is in line with Department of Transportation standards.