

PORT ISABEL, TX

Offshore Inland offers topside repairs, mobilization, staging, storage, equipment assembly modification, integration and testing, project installation and topside vessel repairs at this location with the following advantages:



- Excellent Rig Repair and Subsea Support
- Deepwater access to the US Gulf of Mexico with 36ft Water Depth
- Over 1,100ft of concrete dock and bulkhead
- Over 10 acres of project area adjacent to queyside
- Readily available crane and forklift services.
- Dramatic Time and Logistical Savings offering the closest location to US & Mexico Western Gulf oil & gas areas.
- 1,000 x 1,500 Deepwater Turning Basin serves vessels up to 700 ft in length.
- 3.5NM from the Gulf of Mexico; no overhead obstructions
- Located on the GIWW just off the Brownsville Ship Channel
- 58 acres of waterfront property
- 3,200 ft of total water frontage
- Well constructed Docks / bulkhead berthing.
- Easy access to nearby marine fuel and lubricant barges.
- 24/7 secure staging areas.
- Available water supplies: potable as well as fresh water ballast and drill water.
- Convenient, near dock laydown storage areas for pipe and equipment storage and testing.
- Exceptional Air Logistics with 3 nearby airports: Brownsville and Harlingen International Airports as well as Cameron County Airport and FBO.
- Excellent Ground Logistics Houston 360 mi; Corpus 170 mi; US Hwy 59/77
- Services are currently expanding to include mud/drilling fluids, cement, warehouse storage, heavy lift, office/accommodations, tank cleaning, helicopter service, etc.

OFFSHORE INLAND WILL SUPPORT THESE ABOVE PROJECTS WITH THE FOLLOWING ONSITE SUPPORT:

- With onsite coordinators adhering to the highest level of environmental and safety standard
- Quality control team following the strictest Class and Workmanship control
- Project management design and engineering services
- In house full compliments of craftsman including certified welders, fitters, mechanics, etc.
- Project offices
- Procurement and logistics support
- 24hr security

LONG.: 26,03'38.95"N
LAT.: 97,13'00.52"W

The described deep-water facility is perfectly positioned to support the Western Gulf offshore projects and assets.

