

Nigeria, Africa

Our Values



Safety



> Integrity



Sustainabilit



erformand



Collaboratio



Innovatio



Site Info

Full specification overleaf

The Warri yard is rated as one of the best fabrication yards in Nigeria and is renowned for its quality of work. With a production facility of up to a million manhours per year, it can mobilise itself quickly and adapt readily to changing client requirements.

Fast Facts

- 2,000t Quay (25m x 15m)
- 2x smaller Quays rated at 1,000t and 500t capacity
- Super duplex workshops of 1,200m²
- Total covered working area: 10,150m²
- Muller pipe cutting machine up to 24-inch Dia
- 2x Oxytom plate cutting machines (120mm plasma capability)

- Plate rolling machine up to 76.2mm thick
- Indoor lifting capacity up to 50t (2x 25t overhead cranes)
- Outdoor lifting capacity: 5 Manitowoc cranes (1x 3,900, 3x 4,000, 1x 4,600) + 1 American crawler crane 9,310 + 4 PPM cranes. Max capacity 225t
- Welding capabilities: SAW, SMAW, TGAW, FCAW, etc.



subsea 7

Location

The Warri yard is located in Nigeria's Delta State in Warri, the economic nerve and most populated area of the state.

Covering an area of about 22 hectares along the Warri river, the yard is able to deal with a range of work scopes and project requirements.

The yard has successfully produced in excess of 40,000t of jackets, decks, bridges, platforms and topsides equipments. Fabrication track-record also includes 20,000t of subsea structures such as risers, spools, structures, installation aids, piles and manifolds.

Fabrication capabilities

During the course of the last 40 years, we have had the opportunity to study, engineer, produce and fabricate various types of offshore structures in our Warri yard.

This includes both conventional and subsea structures:

- Jacket, topsides and flares
- Installation aids, clamps, grillage, seafastening, etc.
- Modules, decks and platform appurtenances
- Suction piles, mudmats, subsea structures (PLET, PLEM, FTA, ITA, etc.)
- Single point mooring buoys
- Subsea modules (manifolds, jumpers)
- · Tree guide bases, tree frames, flying leads deployment frames
- Spools, double jointing, reeled pipe.

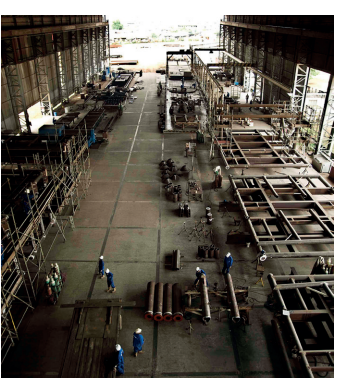
Plant and equipment

The Warri yard is fully equipped with cutting machines, plate rolling machines and cranes - including both indoor and outdoor cranes and has welding capabilities.

Local content

Today, Subsea 7 Nigeria has a large pool of trained and skilled national labour and supervisors in Nigeria for all fabrication activities. This is a direct result of the company's philosophy and engagement through many years of training and employment in the area.

Through our fabrication yard in Warri, we have been able to support the development of Nigerian content; developing the local skills and know-how transfer; strengthening local manpower in our areas of operation; developing local entrepreneurship through its business patronage; creating skills in areas such as project management, engineering, fabrication, welding; patronage of local goods and service providers; extensive employment and intense training of Nigerian personnel in various disciplines.



Fabrication workshop at Warri yard



Aerial view of Warri yard



Piles fabrication at Warri yard

Contact Details

Subsea 7 Nigeria, McDermott Road. P.O Box 94 Warri, Nigeria



client.enquiry@subsea7.com



www.subsea7.com











Our Differentiators









