



## FACILITIES Operational Yard

### Our Values



Safety



Integrity



Sustainability



Performance



Collaboration



Innovation



subsea 7

# Ingleside Spoolbase

## Site Info

*Full specification overleaf*

Ingleside Spoolbase is a 120-acre, world-class, deepwater support facility and a pipeline fabrication base designed to serve the onshore and offshore pipelay and subsea construction needs of the US Gulf of Mexico and Mexico's Bay of Campeche.

## Fast Facts

- Deepwater access, dual slip for multiple vessels, with short transit to open waters of the Gulf of Mexico
- Intercoastal Waterway offers protection from storm surges.
- 45-minute sail from the nearest sail buoy
- Large fabrication facility with on-site fabrication services and warehouse storage
- Well-equipped on-site client offices
- 4,280ft dual pipe stalk with the capacity to hold approximately 36,000 tons of pipe in the stalked form
- 23 working stations
- The fabrication building is 52,000 sq. ft, future-proofed for dual production lines, and capable of handling and fabricating double joints.



## Ingleside Spoolbase

### Ingleside Spoolbase

Located on the Intercoastal Waterway in Ingleside, Texas, the facility is naturally protected from dangerous storm surges. It has a deepwater slip measuring 700ft in length, 300ft in width, and 34ft in depth. The site has convenient access to major highways and airports (15 minutes from Corpus Christi, TX airport) 3.5 hours by car from Houston.

### Pipe Storage/Handling

Forty acres of the facility are dedicated to pipe storage with 4,280ft of stalking length and plenty of room for expansion. The facility can also receive pipes by barge, significantly reducing transit costs.

A vital advantage of the spool base is that the pipes can be welded end-to-end to create stalks, which are approximately a mile long. These stalks are then welded end-to-end onto the onboard reels of a deepwater pipelay vessel, significantly reducing the spooling time and the vessel wait times.

### Fabrication

A 52,000 sq. ft fabrication building features 23 workstations, including automatic and manual welding stalls. There are also two 25-ton Kone overhead gantry cranes in the fabrication building.

The fabrication building is also equipped for pipe-in-pipe (PIP) fabrication and includes a 25t fully automated pipe handling unit.

The facility can perform on-site Systems Integration Tests (SIT) and fabricate PLETs, PLEMs, manifolds, and 2D and 3D jumpers, risers, and piping skids.

### Vessel Berthing

Ingleside can accommodate one or more large offshore vessels while handling concurrent activities. Dedicated dock to accommodate pipeline and project loadouts onto any pipelay vessel. It also supports pipe receipt and construction vessel mobilisations.



Ingleside Spoolbase



Stalk Rack



Firing line



Spooling

### Contact Details

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