Company Overview

Offshore Inland Marine & Oilfield Services, Inc. (OIMO) corporate headquarters in Pensacola, FL provides a full range of Subsea services and marine construction support throughout the US Gulf of Mexico and select International locations.

DEDICATED TO SAFETY, QUALITY, VALUE, AND PROJECT EXECUTION EXCELLENCE!
For over 25 years Offshore Inland (OIMO) has established a reputation as the “Premium Service!” contractor.

Whether remanufacturing hydraulic components, designing and building complex handling systems, or performing 24/7 offshore repairs; OIMO is a full service contractor committed to the highest quality and safety standards!

OUR SERVICES:

- Marine
- Fabrication
- Electrical
- Rig
- Design
- Hydraulic
- Subsea
- Engineering
Offshore Inland’s facilities are strategically located across the GOM in support of our client’s operations.

- Pensacola, FL – Headquarters. Direct GOM access with 2500’ of deepwater pier space and fabrication capabilities.
- Freeport, TX – Deepwater pier-side services within close proximity to Houston, TX.
- Dos Bocas, Mexico – Deepwater pier-side access, fabrication yard, and sales office.
# OIMO CLIENT BASE

**DRILLERS**
- Ensco
- Seadrill
- Noble
- Transocean
- Diamond
- Vantage
- Pacific
- Todco
- Blake
- Stena
- Atwood

**OPERATORS**
- Petrobras
- Shell
- BP
- PEMEX
- Noble

**Installers**
- Technip
- EMAS AMC
- Subsea7
- DOF Subsea
- Helix
- Oceaneering
- Heerema
- Saipem
- McDermott
- Cal Dive

**OEM’s & Service Co’s**
- AKER Solutions
- Halliburton
- Schlumberger
- Huismen
- Cameron
- Caterpillar
- Weatherford
- Swaco
- CGG Veritas
- Fugro
- Bredro Shaw
- Sonsub
- Schilling
SAMPSON and GLOBAL 1200
DEEPFLEX BUILDING
Deep Flex Pipe

All Composite FFRP
- 2.5 to 10 inch internal diameter
- Up to 5,000 psi
- Up to 60°C
- Up to 2500 m WD
- Smooth bore
- Static and dynamic service
- Sweet or sour service

Flexible Hybrid Reinforced Pipe
- 4 to 12 inch Internal Diameter
- Up to 10,000 psi
- Up to 120°C
- Up to 3000 m WD
- Rough (carcass) and smooth bore
- Static and dynamic service
- Sweet or sour service
## Product Portfolio

### FFRP®

<table>
<thead>
<tr>
<th>Diameter</th>
<th>Pressure</th>
<th>Flow</th>
<th>Temperature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 inch</td>
<td>4200 psi</td>
<td>1600 mwd</td>
<td>60°C</td>
<td>4 inch, 4200 psi, 1600 mwd, 60°C</td>
</tr>
<tr>
<td>6 inch</td>
<td>5000 psi</td>
<td>1000 mwd</td>
<td>60°C, sweet</td>
<td>6 inch, 5000 psi, 1000 mwd, 60°C, sweet</td>
</tr>
<tr>
<td>10 inch</td>
<td>3000 psi</td>
<td>500 mwd</td>
<td>90°C, sweet</td>
<td>10 inch, 3000 psi, 500 mwd, 90°C, sweet</td>
</tr>
</tbody>
</table>

- Aramid composite anti extrusion
- SS carcass, CS Z-interlock pressure armour
- SS Carcass, CS Z-interlock pressure armour, Glass composite tensile armour

### DFX Flowline 1 FHRP

- 6 inch, 5000 psi, 1000 mwd, 60°C, sweet
- SS carcass, CS Z-interlock pressure armour, Glass composite tensile armour
- Multiphase production flowline

### DFX Flowline 2 FHRP

- 10 inch, 3000 psi, 500 mwd, 90°C, sweet
- SS Carcass, CS Z-interlock pressure armour, Carbon fiber composite tensile armour
- Wet gas/Well to platform, dry gas to export Extend qualification to dynamic riser

### PB Flowline Oil 1 FHRP

- 6 inch, 5000 psi, 2000 mwd, 90°C, sour (5% CO2)
- SS carcass, CS Z-interlock pressure armour, Carbon fiber composite tensile armour
- Multiphase production flowline

### PB Flowline Oil 2 FHRP

- 6 inch, 6000 psi, 2500 mwd, 90°C, sour (25% CO2)
- SS carcass, CS Z-interlock pressure armour, Carbon fiber composite pressure backup armour
- Multiphase production flowline (Pre-salt field)

### RPSEA FHRP

- 7 inch, 10000 psi, 3000 mwd, 120°C, sour
- SS Carcass, CS Z-interlock pressure armour, Carbon fiber composite pressure backup armour, Carbon fiber composite tensile armour
- Multiphase production riser

### Additional Features

- Aramid composite anti extrusion
- All glass composite pressure and tensile armours

- SS carcass, CS Z-interlock pressure armour
- SS Carcass, CS Z-interlock pressure armour, Glass composite tensile armour
- SS Carcass, CS Z-interlock pressure armour, Carbon fiber composite tensile armour
- SS carcass, CS Z-interlock pressure armour, Carbon fiber composite pressure backup armour

- Wet gas/Well to platform, dry gas to export
- Extend qualification to dynamic riser
- Extend qualification to dynamic riser
- Multiphase production flowline (Pre-salt field)
DEEP BLUE
WHY THEY COME TO PENSACOLA
Key Discussion Points

- **Offshore Inland Relationship:**
  - DeepFlex began with 6 potential Gulf of Mexico sites
  - OI had pitched Pensacola to DeepFlex almost 2 years earlier
  - OI’s existing subsea business was advantageous in that DeepFlex was dealing with an allied company that understood their business

- **Offshore Inland Plan:**
  - Establish a subsea support base in Pensacola by:
    - Focusing on the positive benefits of creating good paying jobs in the core downtown area
    - Establishing a relationship with City Council and County Commission
    - Establishing a positive relationship with the press
Key Discussion Points, continued

- Importance of...
  - Obtaining economic incentives
  - Meeting the Mayor on 1st visit
  - Coordinated team effort involving City Hall, County Commission, State of Florida, Port staff, Chamber of Commerce and University of West Florida economic development team

- Total time from 1st discussion to signing the deal was about 7 months. Reasons:
  - Incentives
  - Multiple contract layers involving 3 entities
  - Time required for dealing with multiple government entities

- Offshore Inland experience in dealing with government entities
  - Patience, patience, patience!!!