**Machine and Hydraulic Shops**
Bollinger's machine and hydraulic shops are full-service machining facilities with line-boring capabilities. They are equipped with computer-controlled technology in the manufacture, repair and reconditioning of propeller shafts, stern tubes, bow and stern thrusters, chemical pumps, rudders and other underwater gear. Bollinger has 18 ABS-approved welding procedures used in the manufacturing and repair of shafts.

**Armature Services**
Bollinger’s armature facility has the capability to repair all types of AC and DC motors and generators of any size. We provide in-shop and field service for the maritime, petrochemical and commercial industries, as well as municipalities, both state and local. Load-testing capabilities include modern equipment with a capacity of up to 1000kW that will meet ABS requirements for the testing of generators. The facility is guided by Bollinger policies and procedures that are based on and registered to the ISO 9001 standard.

**Blasting and Painting**
Providing mobile crews for offsite and specialized projects.

**Fabrication Services**
Modular fabrication and construction of components for oil and gas and marine applications. Covered fabrication/assembly shops and ample dockside assembly areas for load-out and transportation by water or land.

**Propeller Service**
Bollinger’s propeller shop is a modern, 27,500-square-foot fully equipped manufacturing and repair facility featuring pitchometers and four hydraulic presses with up to 400 tons of capacity. This allows straightening and re-pitching of propellers as large as 20 feet in diameter without heating the metal.

**Project Engineering and Fabrication Services**
Bollinger’s Project Engineering Services provide engineering design and drawing development for repair and conversion, as well as fabrication projects. These experts are dedicated to the repair yards within our company and have a unique understanding of our customers’ special requirements on existing vessel project demands. They ensure that projects flow smoothly and efficiently, they assist customers with developing plans, and assist with regulatory approvals from ABS, USCG, DNV and others.

---

**BUSINESS POLICY AND VISION**

**First to Call**

**MISSION**
Bollinger Shipyards is the leading provider of quality construction, manufacturing, engineering, repair, and conversion products and services to the marine industry, delivered in a safe and environmentally responsible manner.

**VALUES**
Commitment to Safety
Importance of Relationships
Pride in Workmanship
Respect for Others
Honesty and Integrity
Support for Our Community
Respect for Environment
Family Atmosphere
### Bollinger Algiers
Located on the Mississippi River across from downtown New Orleans at mile 94.7R. Full-service shipyard with on-site machine shop and access to all Bollinger support facilities.

<table>
<thead>
<tr>
<th>Dock 1 “Miss Darby”</th>
<th>Dock 2 “Mrs. Jody”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lifting Capacity</td>
<td>1,800 tons</td>
</tr>
<tr>
<td></td>
<td>4,000 tons</td>
</tr>
<tr>
<td>Length</td>
<td>160’ (with one 20’ apron)</td>
</tr>
<tr>
<td></td>
<td>198’</td>
</tr>
<tr>
<td>Clearance Inside</td>
<td>70’</td>
</tr>
<tr>
<td></td>
<td>76’</td>
</tr>
<tr>
<td>Wing Wall Depth</td>
<td>28’</td>
</tr>
<tr>
<td></td>
<td>31’</td>
</tr>
</tbody>
</table>

- Post Office Box 6068 • New Orleans, LA 70174 | 434 Powder Street • New Orleans, LA 70114
- Phone: (504) 362-7960 • Fax: (504) 361-1679
- Elvin Cheramie, General Manager

### Bollinger Amelia Repair
Located at mile marker 88.5 on the Intracoastal Waterway and Bayou Boeuf. Full-service shipyard with access to all Bollinger support facilities.

<table>
<thead>
<tr>
<th>Dock 1</th>
<th>Dock 2 “Mr. Brett”</th>
<th>Dock 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lifting Capacity</td>
<td>8,100 tons</td>
<td>5,000 tons</td>
</tr>
<tr>
<td>Length</td>
<td>341’</td>
<td>292’</td>
</tr>
<tr>
<td>Clearance Inside</td>
<td>110’</td>
<td>82’</td>
</tr>
<tr>
<td>Wing Wall Depth</td>
<td>20’</td>
<td>25’</td>
</tr>
</tbody>
</table>

- Post Office Box 2628 • Morgan City, LA 70381 | 606 Ford Industrial Road • Amelia, LA 70340
- Phone: (985) 631-2020 • Fax: (985) 631-2933
- Corey Phelps, General Manager

### Bollinger Fourchon North
Located within Port Fourchon’s deepwater port just 3 unobstructed miles from the Gulf of Mexico. Dockside repair and fabrication for workboats, barges, specialty vessels and rigs.

<table>
<thead>
<tr>
<th>Dock 1 “Mr. Paul”</th>
<th>Dock 2 “Mr. Max”</th>
<th>Dock 3 “Mr. Eric”</th>
<th>Machine Services</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lifting Capacity</td>
<td>10,500 tons</td>
<td>9,000 tons</td>
<td>• Ram Repairs</td>
</tr>
<tr>
<td>Length</td>
<td>320’</td>
<td>318’</td>
<td>• On-Site Line Boring Services</td>
</tr>
<tr>
<td>Clearance Inside</td>
<td>100’</td>
<td>116’</td>
<td>• Alignments</td>
</tr>
<tr>
<td>Wing Wall Depth</td>
<td>30’</td>
<td>30’</td>
<td>• Windlass Repair</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Winch Repair</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 24 Hour</td>
</tr>
</tbody>
</table>

- 236 Adam Ted Gisclair Rd. • Golden Meadow, LA 70357
- Phone: (985) 396-2366 • Fax: (985) 396-3055
- Jon Degruise, Operations Manager

### Bollinger Fourchon South
Located within Port Fourchon’s deepwater port just 3 unobstructed miles from the Gulf of Mexico. Dockside repair and fabrication for workboats, barges, specialty vessels and rigs.

<table>
<thead>
<tr>
<th>Dock 1 “Miss Grace”</th>
<th>Dock 2 “DD8600”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lifting Capacity</td>
<td>1,800 tons</td>
</tr>
<tr>
<td></td>
<td>8,600 tons</td>
</tr>
<tr>
<td>Length</td>
<td>160’</td>
</tr>
<tr>
<td></td>
<td>270’</td>
</tr>
<tr>
<td>Clearance Inside</td>
<td>60’</td>
</tr>
<tr>
<td></td>
<td>112’</td>
</tr>
<tr>
<td>Wing Wall Depth</td>
<td>20’</td>
</tr>
<tr>
<td></td>
<td>26’</td>
</tr>
</tbody>
</table>

- 106 Norman Doucet Drive • Golden Meadow, LA 70357
- Phone: (985) 396-2366 • Fax: (985) 396-3055
- Jon Degruise, General Manager
Bollinger Quick Repair

Located on the Harvey (Intracoastal) Canal .5 miles west of the Mississippi River at the Harvey Locks. Full-service shipyard with on-site machine shop, armature shop and propeller shop, and access to all Bollinger support facilities.

Dock 1 Dock 2 Dock 3 Dock 4 Dock 5
Lifting Capacity 1,500 tons 3,400 tons 2,700 tons 3,200 tons 1,600 tons
Length 160’ 220’ 222’ 210’ 160’
Clearance Inside 60’ 84’ 76’ 64’ 65’
Wing Wall Depth 16’ 15’ 12’ 12’ 18’

615 Destrehan Avenue • Harvey, LA 70058
Phone: (504) 340-0621 • Fax: (504) 371-7406
Matt Kuehne, General Manager

Bollinger Lockport Repair

Located at mile 36 along Bayou Lafourche in Lockport, Louisiana. Full-service shipyard with on-site machine shop and access to all Bollinger support facilities.

Machine Shop - ABS/Base Metal Repairs/24 Hour
Bollinger Coating Solutions - Blasting/Coating of Exterior/Interior Hulls/24 Hour

Post Office Box 250 • Lockport, LA 70374 | 8365 Highway 308 South - Lockport, LA 70374
Phone: (985) 532-2554 • Fax: (985) 532-7205
Paul Bollinger, Operations Manager

Bollinger Morgan City

Located at mile 88 at the intersection of the Intracoastal Waterway and Bayou Boeuf. Full-service shipyard with on-site machine shop and access to all Bollinger support facilities.

“Big Bo” “Ms. Brooke” Dock 2 Dock 4
Lifting Capacity 10,000 tons 5,000 tons 3,000 tons 1,600 tons
Length 351’ 259’ 180’ 162’
Clearance Inside 116’ 82’ 80’ 60’
Wing Wall Depth 32’ 25’ 22’ 16’

Post Office Box 2628 • Morgan City, LA 70381 | 806 Bollinger Lane • Amelia, LA 70340
Phone: (985) 631-3600 • Fax: (985) 631-4993
Corey Phelps, General Manager

Bollinger Larose

Located on the Intracoastal Canal at milepost 36.9 which offers a 96-acre Safe Harbor designed to safely protect your vessel.

Post Office Box 1410 • Larose, LA 70373 | 1515 Highway 24 • Larose, LA 70373
Phone: (985) 396-2366 • Fax: (985) 396-3655
Jon Degruise, General Manager
Bollinger Engineering is a full-service Engineering and Design office that provides naval architecture, design and engineering support for Bollinger’s New Construction and Repair facilities. Bollinger Engineering supports all new construction bids and proposals for both the commercial and U.S. Government sectors. The experienced staff is knowledgeable in all types of marine vessels, from commercial tank barges to lightweight aluminum catamarans, and offers technical expertise to support customer inquiries from the preliminary design development to contract execution.

8365 Hwy 308 South • Lockport, LA 70374
Phone: (985) 532-2554 • Fax: (985) 532-7225
Darren Savoye, Vice President

CHAND is the "One-Stop-Shop" for your logistical needs. It provides expertise in all areas of logistics support, from Reliability-Centered Maintenance Engineers to Technical Maintenance Support Representatives. CHAND’s services include technically developed documentation, operation maintenance support, and outfitting supplies and spares for your vessel.

CHAND has proven its competence through distinguished performance in the successful execution of military and commercial programs. This experienced, aggressive, data-oriented company has the essential organizational skills, knowledge and tools necessary to meet and exceed your highest performance expectations.

157 Highway 654 • Mathews, LA 70375
Phone: (985) 532-2512 • Fax: (985) 532-2571
Cindie Roussel, Vice President

Bollinger Lockport New Construction
The facility has delivered USCG Patrol Boats, Navy Patrol Craft, Oceangoing Tugs, Docking Tugs, Offshore Supply Vessels, Liftboats, Derrick Barges, Deck Barges and Multi-Purpose Support Vessels. The Lockport facility is the hub of our Engineering, Government Programs and Quality Management Systems. Located along Bayou Lafourche in Lockport, Louisiana, at mile marker 36.

Post Office Box 250 • Lockport, LA 70374 | 8365 Highway 308 South • Lockport, LA 70374
Phone: (985) 532-2554 • Fax (985) 532-7225
Danny Richardel, Vice President, New Construction Production-BLN

Bollinger Marine Fabricators
New construction and fabrication facility for OPA’90 Tank Barges, Deck Barges, Offshore Supply Vessels, Liftboats, Tugs and Support Vessels. Located at mile 88 at the intersection of the Intracoastal Waterway and Bayou Boeuf in Amelia, Louisiana.

816 Bollinger Lane • Amelia, LA 70340
Phone: (985) 631-5300 • Fax (985) 631-5499
Tim Martinez, EVP Repair

Bollinger Engineering is a full-service Engineering and Design office that provides naval architecture, design and engineering support for Bollinger’s New Construction and Repair facilities. Bollinger Engineering supports all new construction bids and proposals for both the commercial and U.S. Government sectors. The experienced staff is knowledgeable in all types of marine vessels, from commercial tank barges to lightweight aluminum catamarans, and offers technical expertise to support customer inquiries from the preliminary design development to contract execution.

8365 Hwy 308 South • Lockport, LA 70374
Phone: (985) 532-2554 • Fax: (985) 532-7225
Darren Savoye, Vice President

First to Call