North Florida Shipyards, Inc.
Welcome Aboard Package
Welcome to North Florida Shipyards! NFSY has been operating in ship repair and conversion since 1977. Our expert team and dedicated work force is committed to providing both our commercial and government clients with cost-effective vessel conversion, dry-docking and repair services. We have worked on a wide range of projects that have provided our team with the skills and expertise to work on a variety of commercial and government vessels. We provide excellent repair service allowing you to fulfill any commitments in a timely fashion. We intend to rise above expectations for every customer.

We have detailed information throughout this package in order to help you learn more about NFSY and the Jacksonville area. We hope this package answers any questions you have, and helps you navigate and enjoy your stay in Jacksonville. Please do not hesitate to contact any one of our team members with any questions you may have.

Thank you, Matthew Self – NFSY President
North Florida Shipyards, Inc. is a family owned and operated company that manages ship repair and conversion facilities at Commodores Point and Mayport Naval Station in Jacksonville, FL.

The company was founded in 1977 and incorporated in 1978. The company grew as an extension of Thermal Engineering Company, incorporated in 1967.

The main office and facility is located at Commodore’s Point. It has approximately 3800 ft. of bulk-headed wharf, 210,000 sq. ft. of warehouse and shops, and resides on approximately 25 acres of property. North Florida Shipyards Commodore’s Point facility has been in the ship repair, conversion and modernization business since its inception in 1978.

NFSY maintains craftsmen with in-depth experience and expertise in the following technical areas:

<table>
<thead>
<tr>
<th>Structural steel fabrication &amp; installation</th>
<th>Piping</th>
<th>Rudder &amp; propeller repairs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outside machinery</td>
<td>Hydraulics</td>
<td>Electrical &amp; Electronic repair</td>
</tr>
<tr>
<td>HVAC</td>
<td>Lagging</td>
<td>Diesel &amp; Steam propulsion</td>
</tr>
<tr>
<td>Machining</td>
<td>Joiner work</td>
<td>Rigging</td>
</tr>
<tr>
<td>Blasting/coating</td>
<td>Quality Assurance</td>
<td>Material/Logistics control</td>
</tr>
</tbody>
</table>
NFSY puts the safety of all customers, employees, contractors, and any guests before anything else. We believe safety should always come first, and we strictly follow all OSHA Laws and regulations in order to protect our employees and customers.

NFSY is a self-insured business, which makes safety an extremely high priority. We want to minimize and eliminate as many potential hazards as possible.

In order to prevent safety hazards, NFSY has developed many standard operating procedures in order to provide all individuals with guidelines on how to handle various situations and to abide by all OSHA regulations. Such procedures include environmental management and hazmat waste plans, heavy weather plans, toxic hazardous substance control, quality assurance training, and fire protection plans.

Our safety coordinators at both our Commodores Point and Mayport facilities are responsible for the safety and injury care of the entire yard. The safety department is constantly in the yard ensuring all employees follow safety rules and regulations put in place to protect everyone in the yard. All persons in the yard must wear steel toe safety boots, safety glasses, and a hard hat. All persons and employees are expected to follow all safety policies and procedures.

Ship repair requires many hard laborious activities that could be potentially harmful to individuals if the proper safety policies are not put in place. All employees are provided with the proper training and safety information before they enter the field. We encourage all employees to report any injuries, regardless of the severity. We want to ensure all injuries are treated, and that employees are able to get proper care. We also want to guarantee a safe work environment for all individuals, and can only do so if potential dangers are reported to management.

NFSY believes all accidents can be prevented and that ALL of us are responsible for that prevention. As stated before safety is the number one priority, and we intend to make sure all standard operating policies and procedures are followed and enforced in conjunction with all OSHA Laws and regulations.
North Florida Shipyards, Inc. prides itself on our highly skilled and dedicated team of executive employees. Here at NFSY we strive to ensure all work is completed with the highest level of accuracy and satisfaction.

**Matthew Self, President**

Matthew serves as the current president of NFSY. He graduated from Marquette University with a degree in mechanical engineering. He has worked with NFSY for over 20 years in various positions throughout his career. Matthew deals directly with clients and all company departments.

**David Kasun – General Manager, Mayport Division**

More than 20 years in leadership roles in the ship repair and maritime industry. Dave is an innovative, broadly skilled and experienced business leader with demonstrated organization, analytical and communication skills. His various work experiences include VT Group (various roles), JA Jones and over 20 years in the United States Navy. He holds a BS in Engineering and has his MBA.
## North Florida Shipyard Contact List

<table>
<thead>
<tr>
<th>Position</th>
<th>Name</th>
<th>Title</th>
<th>Number</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contract Administrator</td>
<td>Matthew Self</td>
<td>President</td>
<td>904-302-5489</td>
<td><a href="mailto:mself@nfsy.net">mself@nfsy.net</a></td>
</tr>
<tr>
<td>Shipyard Safety</td>
<td>Eddie Avery</td>
<td>Safety Director</td>
<td>904-302-9633</td>
<td><a href="mailto:eavery@nfsy.net">eavery@nfsy.net</a></td>
</tr>
<tr>
<td>Estimating</td>
<td>Dale O’bar</td>
<td>Chief Estimator</td>
<td>904-425-5035</td>
<td><a href="mailto:DObar@nfsy.net">DObar@nfsy.net</a></td>
</tr>
<tr>
<td>Quality Assurance</td>
<td>David Martin</td>
<td>QA Manager</td>
<td>904-302-5034</td>
<td><a href="mailto:dmartin2@nfsy.net">dmartin2@nfsy.net</a></td>
</tr>
</tbody>
</table>

## Regulatory Body Contacts

**United States Coast Guard – Sector Jacksonville**
4200 Ocean Street, Atlantic Beach, FL 32233

- Primary Phone: 904-564-7500
- Fax Number: 904-564-7606
- Incident Mgmt. Phone: 904-564-7606
- Prevention Phone: 904-564-7549
- Investigations Phone: 904-564-7656

- Emergency Phone: 904-564-5711/12
- Response Phone: 904-564-7537
- Enforcement Phone: 904-564-7514
- Inspection Phone: 904-564-7653
- Prep/Planning Phone: 904-564-7546

**DNV GL – Jacksonville Main Office**
5011 Gate Parkway, Suite 130

- Phone: 904-645-6090

**American Bureau of Shipping – Jacksonville Station**
4040 Woodcock Drive, Suite 170, Jacksonville, FL 32207

- Phone: 904-306-1125
- Fax: 904-727-9166
- Night Phone: 1-866-559-2472

In Case of Emergency Call 911
Our Commodores Point facility is located in downtown Jacksonville, right on the St. Johns River. Our Mayport facility is located on the Mayport Naval Base. We have included information on hotels for your convenience.

Hotels

**Downtown Hotels**

- Omni Jacksonville Hotel  
  245 Water Street Jacksonville, FL 32202  
  904-355-6664
- Hyatt Regency Jacksonville Riverfront  
  225 E Coastline Dr. Jacksonville, FL 32202  
  904-588-1234
- Double Tree by Hilton  
  1201 Riverplace Blvd, Jacksonville, FL 32207  
  904-398-8800
- Lexington Hotel  
  1515 Prudential Dr. Jacksonville, FL 32207  
  904-396-5100
- Hilton Garden Inn  
  1201 Kings Ave, Jacksonville, FL 32207  
  904-396-6111
- Extended Stay America  
  1413 Prudential Dr. Jacksonville, FL 32207  
  904-396-1777
- Homewood Suites  
  1201 Kings Ave. Jacksonville, FL 32207  
  904-396-6888
- Hampton Inn Jacksonville  
  1331 Prudential Dr. Jacksonville, FL 32207  
  904-396-7770

**Mayport Hotels**

- Best Western Mayport Inn & Suites  
  2389 Mayport Rd, Atlantic Beach, FL 32233  
  904-435-3500
- Holiday Inn Express Mayport  
  2040 Mayport Rd, Atlantic Beach, FL 32233  
  904-435-0700
- One Ocean Resort Hotel & Spa  
  One Ocean Blvd, Atlantic Beach, FL 32233  
  904-249-7402
- Red Roof Inn Neptune Beach  
  1401 Atlantic Blvd, Neptune Beach, FL 32266  
  904-242-6529
JAX Airport

Jacksonville International Airport

2400 Yankee Clipper Dr.
Jacksonville, FL 32218

904-714-4902

For Flight Schedules Visit:
http://www.flyjacksonville.com/content.aspx?id=23
As the President of North Florida Shipyards, I want to thank you for allowing us the opportunity to serve you.

Please help us serve you better by taking a couple of minutes to tell us about the service that you have received so far by filling out the survey information below and mailing it back to me in the enclosed addressed envelope, or e-mailing it to myself or any one of our team members.

We appreciate your business and want to make sure we meet and/or exceed your expectations.

Sincerely,

Matthew J. Self
President

North Florida Shipyards, Inc.

<table>
<thead>
<tr>
<th>Poor</th>
<th>Excellent</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
</tbody>
</table>

Cleanliness of Facility
Provided service
Quality of communications
Quality of workmanship
Schedule/deadlines

Shop/Craft Foremen and Leadmen

<table>
<thead>
<tr>
<th>Poor</th>
<th>Excellent</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
</tbody>
</table>

Machinist
Ship fitters & Welders
Pipe Fitters
Painters
Carpenters & Laggers
Electricians

Project Manager:

<table>
<thead>
<tr>
<th>Poor</th>
<th>Excellent</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
</tbody>
</table>

Overall knowledge of requested Work
Helpfulness/willingness to assist you
Able to help you resolve problems

<table>
<thead>
<tr>
<th>Poor</th>
<th>Excellent</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
</tbody>
</table>

Overall rating of North Florida Shipyards, Inc

What are some ways we could improve our service or other suggestions for us to consider?

Port Engineer: ______________________________
Vessel Name: ______________________________
Date: ______________________________