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**NAIAD<sup>®</sup>**  
**DYNAMICS**  
A NAIAD MARITIME GROUP INC. COMPANY

## - REQUEST FOR QUOTATION -

### STABILIZER SYSTEM (For AtSpeed<sup>®</sup> or AtRest<sup>®</sup> Capability) BOW and/or STERN THRUSTER SYSTEM or INTEGRATED HYDRAULIC SYSTEM

Kindly fill in the relevant information and fax this sheet to the corresponding office listed above. Alternatively, you may scan or save the completed document electronically and send by email to your local NAIAD DYNAMICS Sales representative. If available, please attach vessel Profile, Mid length Section and Plan View drawings along with this completed form.

#### CUSTOMER INFORMATION:

Today's Date: \_\_\_\_\_ Telephone: \_\_\_\_\_  
Name: \_\_\_\_\_ Fax: \_\_\_\_\_  
Company: \_\_\_\_\_ E-Mail: \_\_\_\_\_  
Address: \_\_\_\_\_

#### VESSEL EQUIPMENT REQUIREMENTS: (select all that apply)

- NAIAD AtSpeed<sup>®</sup> Stabilizer System  NAIAD Bow Thruster System  
 NAIAD AtSpeed<sup>®</sup> Stabilizer with Stabilization AtRest<sup>®</sup>  NAIAD Stern Thruster System  
 NAIAD Integrated Hydraulic System (For supply of stabilizer, thrusters and hydraulic feed for windlasses, capstans, davits, etc.)

#### VESSEL-SPECIFIC INFORMATION: (please specify units)

- New Construction **or**  Refit of existing vessel  
Hull Type:  Displacement  Semi-Displacement  Planing/Hard Chine  
Type of Vessel: \_\_\_\_\_ Vessel Name: \_\_\_\_\_  
Hull Material: \_\_\_\_\_ Hull or Design Number: \_\_\_\_\_  
Length Overall (LOA): \_\_\_\_\_ Length Waterline (LWL): \_\_\_\_\_  
Beam Waterline (BWL): \_\_\_\_\_ Draft: \_\_\_\_\_  
Displacement – Full-Load: \_\_\_\_\_ Displacement – Half-Load: \_\_\_\_\_  
Speed (Maximum): \_\_\_\_\_ Speed (Cruising): \_\_\_\_\_  
Metacentric Height (GM) Full-Load: \_\_\_\_\_ (GM) Half-Load: \_\_\_\_\_  
Natural Roll Period: \_\_\_\_\_ Bilge Keels:  Yes  No

#### Engine Details:

Make/Model: \_\_\_\_\_  
Brake Horse Power (BHP): \_\_\_\_\_  
Transmission Make/Model: \_\_\_\_\_  
Quantity: \_\_\_\_\_

#### Generator Details:

Make/Model: \_\_\_\_\_  
Kilowatts: \_\_\_\_\_  
AC Voltage/Frequency/Phase: \_\_\_\_\_  
Earthing System:  Grounded (TN) **or**  Ungrounded (IT)  
Quantity: \_\_\_\_\_

#### AVAILABLE EQUIPMENT DRIVES:

Stabilizer Hydraulic Pump Drive(s) (Please specify applicable mounting flange size, maximum PTO torque and gear ratio)

- Main Engine PTO(s): \_\_\_\_\_  
 Generator PTO(s): \_\_\_\_\_  
 Electric Motor Drive: \_\_\_\_\_

Thruster Hydraulic Pump Drive(s) (Please specify applicable mounting flange size, maximum PTO torque and gear ratio)

- Main Engine PTO(s): \_\_\_\_\_  
 Driven Generator PTO(s): \_\_\_\_\_  
 Direct coupled AC Electric motor (no hydraulics): \_\_\_\_\_

EQUIPMENT REQUIRED BY (Date): \_\_\_\_\_