

Use one form per engine unless units are identical

Request from _____

Dealer _____

Address _____

Phone _____

Fax _____

Contact _____

Client: Boat owner Boat Dealer Boat Builder

Naval Architect Government Other _____

Ship engine to _____

Ship engine via _____

Required arrival date _____

Vessel Data

Unit is for New boat construction Repower

Builder _____

Designer _____

Model _____

LOA _____ (M/Ft) LWL _____ (M/Ft) Beam _____ (M/Ft)

Weight: Light _____ (ton/lb/kg) Heavy _____ (ton/lb/kg)

Hull Material FRP Aluminum Wood Steel

Hull Form Monohull Catamaran Other _____

Hull Type Displacement Semi-Displacement Planing

Vessel type Power Sail Motor Sailer

Vessel use Pleasure Passenger Commercial Fishing

Workboat Tugboat Military/Patrol Other

Description _____

Current Power (or sistership configuration):

No. of Engines _____ Engine(s) Make _____

Model _____ HP _____ @ RPM _____

Gear Make _____ Gear Model _____ Gear Ratio: ____:1

Duty Rating Continuous Medium High Pleasure Craft

Existing Propeller _____ D" x _____ P" x _____ Blade

Existing Prop Shaft Size _____ (in/mm)

Proposed Engine and Performance

No. of engines ___ Model _____ Output _____ @ _____ RPM

Duty Rating Continuous Medium High Pleasure Craft

Cooling system Heat exchanger Keel cooled

Desired performance

Full power _____ (kt/mph)

Cruise _____ (kt/mph)

Proposed Propulsion Type:

Standard shaft & strut Keel Tunnel

Waterjet Nozzle Schottel

Con Pitch Surface Drive

Propeller _____ D" x _____ P" x _____ Blade

Max. prop. diameter possible w/ 15% tip clearance _____ (in/mm)

Shaft size _____ (in/mm) Existing Shaft Angle _____ °

Proposed Accessories and Options

Marine Gear:

Gear Make _____ Model _____

Gear Ratio _____ to 1

Gear Options:

Trolling Options PTO Attaching parts (loose)

Gear Mounts Coupling Flange

DC Electrical System:

12 volt standard ground 12 volt isolated

24 volt standard ground 12 volt isolated

DC Alternator:

Amps _____ Volts _____

In place of _____ in addition to _____ standard alternator

Additional Control Panels:

Main panel Flybridge Auxiliary

Start/stop Wire harness: 10' 20' 40'

Mechanical Control Panel:

(Custom panels quoted on request, with your choice of:)

Engine oil pressure Engine water temp Tach

Gear oil pressure Gear oil temp Volts

Amps Exhaust gas temp

Other _____

Additional Alarm System:

Loud horn Low water switch

Other _____

Options:

Engine synchronizer Accessory drive

Front PTO assembly SAE B SAE C

Engine mounts Dry exhaust elbow (size) _____

Exhaust flex _____ Wet exhaust elbow (size) _____

Seawater pump Fuel/oil filter systems

AirSep fuel Flexible fuel lines Oil change pump

Hyd. oil cooler Pan/dipstick options Block heater

Chrome valve covers Mech. tach drive

Remote header tank Export crating Spares kit

Extra parts-operators Extra manual set

Manuals on CD Custom paint

Other options _____

Return to your nearest Northern Lights factory branch:

WEST COAST- 4420 14th Ave. NW, Seattle, WA 98107

EAST COAST/MIDWEST- 8 Connector Rd., Andover, MA 01810

SOUTHEAST/GULF- 1415 SW 6th Court, Pompano Beach, FL 33061

ALASKA- 1200 W. Int'l Airport Rd., Anchorage, AK 99519