

Project Specifications

If you wish to consider UltraJet or MJP Waterjets for any current or future project, we would be pleased to review the hull and intended power and provide recommendations for the appropriate drive model and to provide estimates of anticipated performance. Please print and complete and scan this form and email to sales.us@marinejetpower.com in the U.S. or sales.uk@marinejetpower in the U.K.

Name: _____ **Telephone:** _____
Company: _____ **Fax:** _____
Address: _____ **E-mail:** _____

 Interested in UltraJet _____ MJP Waterjets _____ or Both _____

Hull Details:

Laden Displacement: _____ ton / kg / lb. _____ **Planing Mono Hull**
Lightship Displacement: _____ ton / kg / lb. _____ **Semi-planing Mono**
Waterline length (LWL): _____ meters / feet _____ **Planing Catamaran**
Waterline beam: _____ meters / feet _____ **Semi planing Cat.**
Deadrise at mid-waterline: _____ degrees _____ **Displacement Craft.**
Deadrise at transom: _____ degrees _____ **Other** (describe below)
LCG (from transom at waterline): _____ meters / feet _____ **Composite**
Draft at transom: _____ meters / feet _____ **Aluminum**
Frontal Area: _____ sq.m / sq. ft _____ **Other**
Required Boat Speeds: _____ knots Laden _____ knots Lightship

Engines: Single _____ Twin _____ Triple _____ Quad _____ Other _____

Make: _____ **Model:** _____
Max. Power: _____ hp/kW @ _____ rpm

Preferred Gearbox: _____ Make: _____ Model: _____

Ultra Dynamics will suggest impeller/propeller selection and optimum transmission ratio for your project.

Use the following diagrams to help show the details of your hull(s). Or draw your hull below.

