

Personal Information:

Date _____

Client Name _____

Client ref. _____

Vessel Name _____

Vessel ref. _____

MME ref. _____

MME Contact _____

General data:

Type vessel* _____

Classification society _____

Class Notation incl. Ice class* _____

Sailing conditions* _____

Main particulars of vessel

Hull material* _____

Length between perpendiculars (Lpp)* _____ mtr

Breadth moulded* _____ mtr

Summer Draught (t)* _____ mtr

Depth (D) _____

Block Coefficient* _____

Wetted surface area if available (Sw) _____ m²

Expected/sustained coating damage/breakdown a year _____ %

Main propulsion (Thruster/Propeller)

Quantity* _____

Material _____

Diameter propeller (ØP)* _____ mtr

Diameter propeller shaft (ØPS) _____ mtr

Area ratio (Ae/Ao) _____

Rudder

Quantity* _____

Material _____

Length* _____ mtr

Width* _____ mtr

* = Minimum required data

Impressed Current inquiries:

Available Voltage _____ VAC
 Phases _____
 Frequency _____ Hz

For Sacrificial Anode Inquiries:

Required Anode material _____
 Required design life/docking interval* _____ years
 Quantity seachests* _____
 Quantity frame spaces per seachest* _____
 Wetted Surface area per seachest* _____ m²

Nozzle

Quantity* _____
 Material _____
 Diameter (ØN)* _____ mtr
 Length (NI)* _____ mtr
 Length stainless steel _____

Stern thruster tunnel

Quantity* _____
 Material _____
 Diameter stern thruster (ØS)* _____ mtr
 Length stern thruster tunnel (SI)* _____ mtr
 Length stainless steel inlay stern tunnel (Ss) _____ mtr

Bow thruster tunnel

Quantity* _____
 Material _____
 Diameter bow thruster (ØB)* _____ mtr
 Length bow thruster tunnel (BI)* _____ mtr
 Length stainless steel inlay bow tunnel (Bs) _____ mtr

* = Minimum required data

If available, please send us a General Arrangement drawing of the Vessel

or send this form to
sales@mme-group.com