

## 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\* \_\_\_\_\_

## 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\* \_\_\_\_\_ m<sup>2</sup>

## 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) \_\_\_\_\_ m<sup>2</sup>

Expected/sustained coating damage/breakdown \_\_\_\_\_ %

\* = Minimum required data

**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

**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](mailto:sales@mme-group.com)