

Private Yacht Membership Application Form

PART 1: YACHT INFORMATION

Please note our tool is valid for displacement yachts 40m+

Name of the yacht *

Gross tonnage (tons) *

Total installed power of main (propulsion) engines(kW) *

Total installed power of auxiliary engines (kW) *

Power of largest installed auxiliary engine (kW) *

Specific fuel consumption of main engines

at 50% MCR (g/kWh)

This is optional, and for verification must be backed up by the evidence documents : *EIAPP Certificate with NOx emissions technical file. *Engine shop trial test reports with SFC corrected to ISO standard conditions.

Specific fuel consumption of main engines

at 90% MCR (g/kWh)

This is optional, and for verification must be backed up by the evidence documents : *EIAPP Certificate with NOx emissions technical file. *Engine shop trial test reports with SFC corrected to ISO standard conditions.

Number of main (propulsion) engines *

Number of auxiliary (propulsion) engines *

Optional: If the yacht includes one or more of the options below, special consideration needs to be examined, which is not included in this current estimation. Please select from below if applicable:

Dynamic Positioning Electric trace heating for the decks Swimming pools or spas with electric heaters (heat pumps) Specified for operation at temperatures below -10°C Specified for operation at temperatures above +45°C

Does the yacht have any dual fuel main and/or auxiliary engines installed? If 'Yes' is selected; special consideration needs to be examined, which is not included in this current estimation. *

Diesel-electric propulsion system? *

If selected "Yes" please state the total rated power of electric propulsion motors (kW) in the field below.

Total rated power of electric propulsion motors (kW)

Battery hybrid propulsion system ? *

If selected "Yes" please state the total capacity of the battery(s) (kWh) in the field below.

Total capacity of the battery(s) (kWh)

Are there any additional innovative energy efficiency technologies installed onboard? *

The yacht has the following additional energy efficiency technologies onboard:

Fuel cells Photovoltaic cells Wind energy Waste heat recovery

PART 2: CONTACT DETAILS

Nom *	
First name	Last name

Email *

exemple@exemple.com

Telephone number

By signing below, I accept that the information given above will be used by the Superyacht Eco Association in respect of GDPR terms.

By signing the membership, I accept as a member, to respect the commitments of the association for my membership period:

- Attend events organised by the Superyacht Eco Association to increase the awareness of the impact of CO2 emissions on the oceans

Date :

Electronic signature

All information submitted is strictly confidential.

© 2022 Superyacht Eco Association. All Rights Reserved.