



CLARIFICATION 2

މަނުކުލިއުމުގެ ޖަވާބު 2

ނަންބަރު No:	TES/2025/G-008	
ޕްރޮޖެކްޓް ނަންބަރު Project:	Procurement of 3 Vessels	
ޖުމްލަތެއް ނެރުވި ދިނުން Issued Date	30 th November 2025	
ސަފުހާގެ އަދަދު No. of Pages: -01	ބޯޕްރިއުމް ނަންބަރު BoQ: -00	ޑްރޯޕިންގ ނަންބަރު Drawings: -00

Please include this when submitting the bid މި ޖަވާބު ފަންޓްރިއުމެންޓް ޕްލާނިންގ އިތުރުކޮށް ހުށަހަޅާން ޖެހޭނެ ގޮތެއްގައި ބަލާލެވޭނެއެވެ.

➤ **Please find below the response to the queries raised.**

Contractor Comment		Response/Reference Document
Standard Vessel	1. Is it mandatory for the vessel to be equipped with a minibar fridge?	Yes. The standard vessel must be equipped with a minibar fridge (this is a mandatory requirement).
	2. What is the type of generator required? Example: open type, petrol/diesel.	A separate generator for mini bar is not required for standard vessels. Refer to Addendum 4
	3. What is the capacity of the generator required?	A separate generator for mini bar is not required for standard vessels. Refer to Addendum 4
	4. If going for an open type generator, it will be extremely noisy when the generator is running.	A separate generator for mini bar is not required for standard vessels. Refer to Addendum 4
	5. If you consider removal of the minibar fridge from the requirements, it will automatically eliminate the need for a generator on the standard vessels. All the equipment/accessories and fixtures on the standard vessel (except the minibar fridge) will run/function on the house battery without any issue.	The minibar fridge is required and cannot be removed from the standard vessel specification. However, using a DC-powered minibar fridge and/or a dedicated DC 12/24 V power supply will eliminate the need for a separate generator.
	6. Alternatively, you could opt for installation of an inverter unit (instead of a generator) to convert DC current from the house battery, to AC Current and use that to power up the minibar fridge.	A marine-grade inverter may be used to supply AC power to the minibar fridge from the house battery, provided it is correctly sized for the fridge's starting and running load and installed in accordance with marine electrical standards. Preference is for a DC-powered fridge / DC supply solution as in #5.

ނަންމު
Name: Aishath Nadheema

ސަފްތާ
Signature:  