

Contract No. - N° de contrat  
F2599-220425

Amd. No. - N° de la modif.  
006

Buyer ID - Id de l'acheteur  
044md

Client Ref. No. - N° de réf. du client  
FF2599-220425

File No. - N° du dossier  
044mdF2599-220425

CCC No./N° CCC - FMS No./N° VME

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**Solicitation Amendment No. 006 is issued to:**

- 1. Extend bid closing date.**
- 2. Response to bidders question.**

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**1. To extend the bid closing date to November 29<sup>th</sup>, 2022.**

Please note CCG will accept the extension until November 29, 2022 at 1400hrs ET, however due to scheduling constraints no further extension will be accepted.

**2. To provide a response to bidders questions.**

**Question:** Please provide more information on the size and dimensions of the existing Propellers on the CCGS Cove Isle.

**Answer:**

Diameter:	1067 mm
Pitch:	762 mm
Rotation:	Outboard Rotating

**Question:** The supplier is requesting more information on the HVAC System. In particular, more information on the space and existing ducting.

1. Would it be possible provide pictures of the Unit?
2. How many thermostats are on the vessel and is there duct work to each room on the vessel?
3. What is the square footage the unit had to heat and chill? Is it only the common areas on the middle deck?
4. What is the BTU required?

**Answer:**

1. Please see photos below.
2. The unit is fitted with a single thermostat located in the stairway to the wheelhouse, on the main deck level. The duct work disserve the 3 cabins (1 in each cabin), the galley (1) and the bridge (1). As per the answer provided to question 3, the unit disserve both the main deck (cabin and galley) and the bridge deck (wheelhouse).
3. Approximately 500sq ft – Minimal to no insulation.
4. This is unknown to CCG, required to achieve the performance requirement and temperatures specified, with calculation of the HVAC engineer as specified.