

Date: 2026/06/05

Notification of Amendments Following the Pre-Bid Meeting Held on 2026.06.04

With reference to the Pre-Bid Meeting conducted on **04th of June 2026** regarding the ongoing procurement process of “Supply Delivery & Installation Air Conditioning Machines for the Head Office, Regional Centers & the Higher Education Sections of the Ocean University of Sri Lanka – 2026”, this is to formally notify that several changes and amendments have been made subsequent to the discussions and clarifications raised during the meeting.

Accordingly, the following updates have been incorporated into the relevant procurement documentation:

***** Bidders should be quoted from Marine Grade AC units for Galle & Jaffna Regional Centers and should be quoted from Coastal Grade AC units for other Centers. (Clarification is attached page No.2)**

***** For the Galle Regional Center Classroom No.06 –Should be changed as 02 units of 18000 BTU instead 01 unit of 36000 BTU 01 unit for Galle Center. Total units changed as follows.**

**Total units of 18000 BTU – 04 units
Total units of 36000 BTU – 10 units**

***** Delivery & Installation Period – Should be changed as 45 days.**

We kindly request your attention and necessary action to proceed with the updated specifications and documentation for the continuation of the procurement process.

Subject: Air Conditioning Units – Corrosion Protection Requirements for Coastal and Marine Environments

With reference to the procurement of air-conditioning units for the Ocean University of Sri Lanka, all bidders are hereby informed that the proposed units shall be suitable for installation at locations exposed to varying levels of marine atmospheric conditions, as specified in the bidding document.

Considering the proximity of several University premises to the sea, the following requirements shall apply:

1. **Locations situated approximately 1–5 km** from the coastline shall be supplied with **Coastal Grade air-conditioning units** or equivalent units specifically designed and certified for operation in coastal environments. Such units shall incorporate appropriate corrosion-protection measures for condenser coils, outdoor casings, fasteners, and other exposed components.
2. **Locations situated within highly aggressive marine environments** and/or in close proximity to the shoreline, as identified in the bidding document, shall be supplied with **Marine Grade air-conditioning units** or equivalent units specifically designed and certified for continuous operation in marine conditions. These units shall provide enhanced corrosion resistance and extended service life compared with standard or coastal-grade units.
3. **Normal Grade air-conditioning units shall not be offered** for locations identified as requiring Coastal Grade or Marine Grade protection.
4. **Bidders shall clearly indicate in their technical proposals the grade of each unit offered** (Normal Grade, Coastal Grade, or Marine Grade) **and the corresponding corrosion-protection features provided by the manufacturer.**
5. **Bidders shall submit documentary evidence from the manufacturer**, including manufacturer authorization letters, product literature, technical data sheets, certifications, or other supporting documents, confirming that the proposed units are suitable for the specified environmental conditions.
6. The University reserves the right to reject any offer where adequate evidence is not provided to demonstrate compliance with the required corrosion-resistance specifications.

Bidders are requested to take due consideration of the above requirements when preparing their technical and financial proposals.