

UNIDADE DE GESTÃO DE PROJECTOS ESPECIAIS

CABO VERDE RENEWABLE ENERGY AND IMPROVED UTILITY PERFORMANCE PROJECT

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Country: Cabo Verde

Name of Project: Renewable Energy and Improved Utility Performance Project

Contract Title: Supply, Installation and Commissioning of Grid-Connected Photovoltaic Systems for

self-consumption of the Health Centers of Cabo Verde and Equipment for Energy Efficiency

Grant: Canada Clean Energy and Forest Climate Facility Grant No - TF-B6853

RFB Reference No.: 011/REIUP/UGPE

NOTIFCATION Nº 2

Question Nº 1:

We are herewith submitting the following technical request of clarification to the following requirement:

- 3. TECHNICAL SPECIFICATIONS
- 3.3.8. AIR CONDITIONING

"The supplied and erected air conditioning devices must be split and inverter type, with the classification A+++ according to EU classification. »

Please clarify if this classification is requested for both "in cool" and "in heat" operation or only for "in cool operation" mode.

Nevertheless, please be aware that while for 9000 BTU and 12000 BTU power models these two options are common for classification A+++, for 18000 BTU and 24000 BTU models it appears quite difficult to find in the market the A+++ classification for both "in heat" and "in cool" mode, but only for in cool operation. Can you please clarify?

We suggest the following:

- A+++ classification for both "in cool" and "in heat" operation mode for power 9000 BTU and 12000 BTU
- A+++ classification for "in cool" operation mode for power 18000 BTU and 24000 BTU

Answer UGPE Nº 1:

Following the question, we clarify that that the classification will be:

- A+++ classification for both "in cool" and "in heat" operation mode for power 9000 BTU and 12000 BTU
- A+++ classification for "in cool" operation mode for power 18000 BTU and 24000 BTU

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