



## 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**

### NOTIFICATION Nº 4

#### Question Nº 3:

What specifications are required for single-phase inverters and what specifications are required for three-phase inverters? Some of the specifications required for the inverters for the project and listed page 129 in the Request for Bids document cannot be met by single-phase inverters (solar field voltage of 1000 V, for example).

#### Answer Nº 3:

The solar field voltage for single-phase inverters should be 550 V

The solar field voltage for three-phase inverters should be 1000 V

#### Question Nº 4:

There is an incoherence in the interconnection powers (in kW) given in the BoQ and in the Request for Bid document (Section VII - Schedule of Requirements, 3. Technical Specifications, page 91-150). For the sites 3, 18 and 31, the values of interconnection power given in the schedule of requirements are not the same than the values written in the BoQ annex:

- For the site #3, São Filipe Health Delegation, the interconnection power from the Schedule of Requirements is 15 kW, whereas it is 12 kW in the BoQ,
- For the site #18, Picos Health Center, the interconnection power from the Schedule of Requirements is 5 kW, whereas it is 6 kW in the BoQ,
- For the site #31, Ribeira de Vinha Therapy Center, the interconnection power from the Schedule of Requirements is 36 kW, whereas it is 35 kW in the BoQ.

Which ones should we consider in the technical proposition of our bid?



Ministério das Finanças  
e do Fomento Empresarial  
Unidade de Gestão  
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#### Answer Nº 4:

The interconnection power in the Section VII- Schedule of Requirements, 3. Technical Specifications shall be considered.

Attached the corrected BoQ.

**Praia July 18 2023**