



## UNIDADE DE GESTÃO DE PROJECTOS ESPECIAIS

### CABO VERDE RENEWABLE ENERGY AND IMPROVED UTILITY PERFORMANCE PROJECT

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## CLARIFICATION # 9

**Country:** Cabo Verde

**Name of Project:** Renewable Energy and Improved Utility Performance Project

**Contract Title:** Request for Bidding - Procurement of Plant, Design, Supply, and Installation for Five (5) Energy Storage Systems in FOGO Island, SANTO ANTÃO Island, SÃO NICOLAU Island, MAIO Island and BRAVA Island Cabo Verde

**Loan No** IBRD-92980

**RFB Reference No.:** 016/REIUP/UGPE\_2

**QUESTION 57:** *In the employer's requirements, it is mentioned that we need soil survey to support our design:*

*Question 15: Is there a preliminary geological report or existing power station geological report to be provided?*

**ANSWER N°15:** *Soil study doesn't exist. The bidder shall realize the soil survey on Fogo and Sao Nicolau only.*

*The Employer will provide the final design of the BESS platform in Brava, Maio, and Santa Antao to the awarded bidder.*

*According to Q15 above, you mentioned that you will provide the report for 3 islands, could you send us these files on this regard?*

**ANSWER N° 57:** The Employer will provide the final design of the BESS platform in Brava, Maio, and Santa Antao to the awarded bidder.

**QUESTION 58:** *Also, could you check the necessity for us to do soil survey on Fogo and Sao Nicolau Island before handing out our bid? Or a simple site visit would be fine?*

**ANSWER N° 58:** Please refer to the list of documents to be provided in the technical bid. The Bidder is responsible to design the platform on Fogo and Sao Nicolau.

May 13, 2024