



UNIDADE DE GESTÃO DE PROJECTOS ESPECIAIS

RENEWABLE ENERGY AND IMPROVED UTILITY PERFORMANCE PROJECT Car Cabral – Ex. Edifício do BCV, 4º

Av. Amílcar Cabral – Ex. Edifício do BCV, 4º andar,
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Contract Award Notice

COUNTRY: CABO VERDE

PROJECT: CABO VERDE RENEWABLE ENERGY AND IMPROVED UTILITY PERFORMANCE PROJECT

Project ID No. P170236

**Credit Number: IBRD-92980
TF-B6576**

Client: Unidade de Gestão de Projetos Especiais (UGPE) / Ministério das Finanças

Address of the Client: Avenida Amílcar Cabral, Ex. Edifício do BCV, 4º Andar CP nº 145, Plateau, Cidade da Praia - República de Cabo Verde

Awarded Consultant: SINO SOAR Hybrid (Beijing) Technology Co.Ltd

Reference number and name of contract: CONTRACT Nº 24/REIUP/UGPE/2024 - Procurement of PLANT Design, Supply, and Installation for Five (5) Energy Storage Systems in i.FOGO island with a capacity of 2.08 MW / 2.08 MWh; ii.SANTO ANTÃO island with a capacity of 1.4 MW / 2 MWh; iii.SÃO NICOLAU island with capacity of 0.5 MW / 1 MWh.; iv.MAIO island with a capacity of 0.5 MW / 1 MWh.; v.BRAVA island with a capacity of 1.1 MW / 6.6 MWh.

Method of Procurement/Selection: Request for Bids (RFB).

Contract signature date: March, 18 2025

Price: 9,701,389.40 (Nine Million Seven Hundred One Thousand Three Hundred Eighty-Nine Dollars and Forty Cents)

Duration: 10 months.

Summary scope of contract: The contract will be a Design, Supply, and Installation for five (5) complete ESS plants, including all equipment, tools and works for Battery Energy Storage System, Power Controller System, Transformers, Energy management System, Electrical and Civil Balance of Plant, Containerized Building. The Bidder will determine all plant and material sizes and quantities and price accordingly for a fully functional ESS plant, in accordance with the Employer's Requirements, applicable National and International standards. The Bidder will be responsible for a training program of the DNICE, UGPE and ELECTRA staff. This shall entail the day-to-day operation and maintenance of the ESS plants. The training provided shall be structured such that it equips the local staff with the necessary skills and knowledge to successfully take over the Design, Construction, Commissioning, and Operation and Maintenance of the ESS at the end of the contract.