## **GOA ENERGY DEVELOPMENT AGENCY (GEDA)**

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Tender for Design, Engineering, Procurement, Construction, Commissioning and Comprehensive Management For 10 (Ten) Years Of 3 MWp/ 2.25 MW Solar Photovoltaic Grid-Connected Power Plant With Virtual Net Metering On Turnkey Basis Under Capex Model At Mormugao Port Authority (MPA), Mormugao

**District: South District | State: Goa** 

Issued By: Goa Energy Development Agency on

Date: 30/11/2023

https://eprocure.goa.gov.in

E-Tender due date of submission on 26/12/2023

E-Tender opening on 29/12/2023

## **DISCLAIMER:**

- 1. Though adequate care has been taken while preparing the Bidding documents, the Bidders/Applicants shall satisfy themselves that the document is complete in all respects. Intimation of any discrepancy shall be given to this office immediately. If no intimation/ queries are received from the bidder until date of Pre-bid meeting from the date of notification of IFB/Issue of the IFB documents, it shall be considered that the IFB documents are complete in all respects has been received by the Bidder.
- 2. Goa Energy Development Agency (GEDA) after due concurrence from Mormugao Port Authority, reserves the right to modify, amend or supplement this IFB documents including all formats and Annexures.
- 3. While this bidding documents have been prepared in good faith, neither Employer or its authorized representatives nor their employees or advisors make any representation or warranty, express or implied, or accept any responsibility or liability, whatsoever, in respect of any statements or omissions herein, or the accuracy, completeness or reliability of information, and shall incur no liability under any law, statute, rules or regulations as to the accuracy, reliability or completeness of this bidding documents, even if any loss or damage is caused by any act or omission on their part.
- 4. The specification mentioned for all the equipment which include Solar modules, PCU, combiner boxes, DC cables, module mounting structures, transformer, CT, PT, LT/ HT cables, interfacing panels, switch gears & other associated equipment etc., to complete the power generation and evacuation to the designated substation, in the present bidding documents is for the reference only. It is subject to revise/ alter as per the design/ planning/Good engineering practices etc., to be carried out by the selected bidder, to the satisfaction of the Employer or its authorized representatives. It is advised that the bidders must satisfy himself with the prevailing site conditions before design/ plan. The design must be optimized for the site conditions and directed to achieve the maximum output form the installed capacity at all times. Moreover, the components not separately mentioned, but are required to complete the plant for operation is also included in the scope of bidder and shall be vetted by the Employer or its authorized representatives.

Place:

(Signature)

Date: Name and Designation of bidder