# REQUEST FOR PROPOSALS FOR THE ESTABLISHMENT OF 20MW ONSHORE WIND POWER PLANTS IN (2.5 – 10)MW CAPACITY ON BUILD, OWN AND OPERATE BASIS WITH 20 YEAR OPERATIONAL PERIOD

**International Competitive Bidding (ICB)** 

Tender No: TR/RED&PM/ICB/2020/002/C

# **ADDENDUM NO. 01**

January 16, 2023

# **Ceylon Electricity Board**

No. 50, Sir Chittampalam A. Gardiner Mawatha, COLOMBO 00200, SRI LANKA



## Addendum No. 01

### Tender no.: TR/RED&PM/ICB/2020/002/C

1. The tender name mentioned in Volume I, Volume II & Volume III of the RFP document published on December 08, 2022 shall be replaced as follows.

### Replace,

"Request for Proposals for the Establishment of 20MW Onshore Wind Power Plants in (2.5-5)MW Capacity on Build, Own and Operate Basis with 20 Year Operational Period"

### with,

"Request for Proposals for the Establishment of 20MW Onshore Wind Power Plants in (2.5-10)MW Capacity on Build, Own and Operate Basis with 20 Year Operational Period"

2. Content under "Plant Capacity and Bidding Options for Bidders" in Clause 1.3, Volume I of the RFP document published on December 08, 2022 shall be replaced as follows.

### Replace,

"Plant capacity and Bidding options for Bidders;

Subject to not exceeding the maximum grid capacity limits specified in the above table the Project Proponents can offer proposals as below,

- Any number of power plants within the grid capacity limit.
- Capacity range 2.5MW-5MW for each offer
- Project Proponents shall purchase RFP's separately for each and every proposal"

### with,

"Plant capacity and Bidding options for Bidders;

Subject to not exceeding the maximum grid capacity limits specified in the above table the Project Proponents can offer proposals as below,

- Any number of power plants within the grid capacity limit.
- Capacity range 2.5MW-10MW for each offer
- Project Proponents shall purchase RFP's separately for each and every proposal"

3. Content of the first paragraph of Section 1, Volume II of the RFP document published on December 08, 2022 shall be replaced as follows.

### Replace,

### with,