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Corrigendum No.12- Addendum-7

Tender No: RP/E/T/03/2024-25.

Tender ID: 2024_RPI_690380_2.

Name of Work: Design Supply Installation Testing and Commissioning of Grid Connected Battery Energy Storage System (BESS) of 500 kW/1 MWh at Rubber Park Irapuram., Ernakulam District.

The following addendum/modification is made in the minimum eligibility criteria and specification in the tender document. All other terms and conditions as stated in the tender document shall remain unaltered unless expressly amended by corrigendum's.

Sl.	Tender	Clause as per Tender	Query raised by the bidder	Clarification
No.	Clause No.			
01	1.02.01	The bidder shall have satisfactorily completed the work of Design, Supply, Installation, Testing and Commissioning of Grid Connected Battery Energy Storage System in India/abroad with in the last five years as on date of submission of bid ((Self attested/original performance certificate issued by the Client shall be submitted).	company or group	international

02	1.02.5	The average annual turnover of the firm/ company for the last three years shall not be less than Rs.5 Crores (FY 2020-21, 2021-22 and 2022-23. (Self- attested/original documents of Turnover/ Balance Sheet & P&L issued by Chartered Accountant shall be submitted)	company or group company average annual turnover to meet the	Average Annual Turnover parent company or group company will be considered to meet the Average Annual Turnover criteria.
03	-	As per tender requirement," the final Corrigendum 3 states, "Min. Battery Energy at the end of 10th Year - 75% of 1st Year Opening Installed Battery Capacity.	capacity at the end of 10th years shall be	The dispatchable capacity will reach 1000kWh at the end of the tenth year, from the date of COD.

Date: 15.10.2024 **Place:** Irapuram Sd/-

Managing Director Rubber Park India (P) Ltd