

### Corrigendum-I

Subject: **Modifications in qualification criteria and reply to other clarifications.**

Ref: E-NIT No.: USHP/II/GD/06 of 2022-23 dated 18-03-2023 for “**Design, Engineering, Manufacture, Supply, Installation, Testing and Commissioning of 220V Battery Bank comprising of 110No.’s, 2V, 965Ah Capacity VRLA batteries along with Chargers and all accessories viz-a-viz connecting strips, stand etc for commissioning at Power House Kangan.**”

Due to representations by various firms, there has been an amendment in the qualification criteria (**clause 3.0**) as such the technical criteria has been relaxed and shall be read as under:

Clause 3.1.1:

Experience of having successfully completed similar nature (as envisaged under scope of works) during last 7 years ending last day of month previous to the one in which applications are invited should be either of the following:

a. Three similar completed jobs costing not less than the amount equal to 40% of the estimated cost

Or

b. Two similar completed jobs costing not less than the amount equal to 50% of the estimated cost.

Or

c. One similar completed job costing not less than the amount equal to 80% of the estimated cost.

Similar nature of work means “Successfully executed and completed SITC of at least “**110V & 150AH Capacity battery bank along with charger or any higher capacity battery bank with charger in any Power House or Grid Station**”.

With regard to additional description sought by various bidders in scope of work under Clause 2.1, following additional information is provided as under:

a) **Clause 2.1 S.No. 1:** The 150sqmm armored copper cable is of length 200mtrs while as AC cable is 16sqmm 3.5core armored Aluminum cable of length 120mtr.

b) **Clause 2.1 S.No. 2:** **Each battery charger is having following specifications:**  
**Input: 3 phase AC 415V, 50Hz**

**Output: 220 Volt DC, 100A DC as Boost Charger with 220 Volt DC 30A DC as float charger compatible with said 220V, 1000AH VRLA battery bank**


Also read **Clause 2.1 S.No. 2** as Design, Engineering, Supply Installation Testing and Commissioning of **220 Volt, 1000AH** battery charger complete with all accessories required for its commissioning along with change over facilities for charging from either of the chargers.”



instead of “*Design, Engineering, Supply Installation Testing and Commissioning of 220 Volt, 1000A battery charger complete with all accessories required for its commissioning along with change over facilities for charging from either of the chargers.*”

Moreover query regarding dismantling of existing battery bank, it is clarified that the existing charger is not to be dismantled but a rated change over switch is to be provided in order to put in use either the old battery bank or new VRLA battery bank.

The rest of the Terms & Conditions in the said e-NIT remain in force.

  
**Executive Engineer**  
**Generation Division**  
**USHP II Kangan**

No: USHP-II/Tech/15-19

Dated: 10-04-2023

**Copy to:-**

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2. Superintending Engineer, Generation Circle-II, J&K SPDC, Sgr for information.
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