

Addendum No.1

Name of the Tender: Design, Supply, Installation, Testing & Commissioning of 160 MW (AC) Grid Tied Solar (PV) Power Plant at Moheshkhali Peninsula, Cox's Bazar District, Bangladesh.

Tender Reference No.: BBPCL/Moheshkhali-1320MW/543/2024 ; Dated: 21.04.2024;

Sl No.	Section/ Clause/ Form No.	Description of Item/ Clause	Existing:	Amended as:
1.	Tender Notice	Tender Notice Clause 16: Date and Time for Opening of Tender	The tender shall be opened at 12:00 hours. (BST) on 27/06/2024. Tenderers and/or their authorized representatives are allowed to attend.	The tender shall be opened at 12:30 hours. (BST) on 27/06/2024. Tenderers and/or their authorized representatives are allowed to attend.
2.	Section 2. Tender Data Sheet. Sub-Clause No. ITT 24.2(r).	The Tenderer shall submit with its technical offer the following additional documents:	1. Registration /Certificate of Incorporation /Trade license/ Business License in its country of origin / relevant documents as documentary evidence and reference of completed projects to satisfy experience criteria as stated in ITT 14.1(a). The tenderer shall also submit the filled-up Form PG5A-17 .	1. Registration /Certificate of Incorporation /Trade license/ Business License in its country of origin / relevant documents as documentary evidence and reference of completed projects to satisfy experience criteria as stated in ITT 14.1(a). The tenderer shall also submit the filled-up Form PG5A-2a .
3.	Section 2. Tender Data Sheet. Sub-Clause No. ITT 24.2(r).	The Tenderer shall submit with its technical offer the following additional documents:	2. Against the documentary evidence of ITT14.1 (b), The tenderer shall submit documentary evidence such as contracts, End user certificate such as commencement certificates, grid connection certificates, completion certificate of relevant projects which could certify above experience along with the tender proposal. The documents shall be in English otherwise these shall be notarized after being translated into English. The tenderer shall also submit the filled-up Form PG5A-18 .	2. Against the documentary evidence of ITT14.1 (b), The tenderer shall submit documentary evidence such as contracts, End user certificate such as commencement certificates, grid connection certificates, completion certificate of relevant projects which could certify above experience along with the tender proposal. The documents shall be in English otherwise these shall be notarized after being translated into English. The tenderer shall also submit the filled-up Form PG5A-2a .
4.	Section 2. Tender Data Sheet. Sub-Clause No. ITT 24.2(r).	The Tenderer shall submit with its technical offer the following additional documents:	7. Submit the filled-up specification and compliance sheet { Form: PG4-4 } of the tender document	7. Submit the filled-up specification and compliance sheet { Form: PG5A-4a } of the tender document



5.	Volume 2 (B), GTP	53. Battery	<table border="1"> <thead> <tr> <th>Sl No</th> <th>Description</th> <th>Minimum Requirement Data</th> </tr> </thead> <tbody> <tr> <td>1.6</td> <td>Rated Voltage:</td> <td>110V (for 110V DC), 48V(for 48V DC)</td> </tr> <tr> <td>1.7</td> <td>Number of cells per battery unit:</td> <td>92 pcs (for 110V DC), 40 pcs (for 48V DC)</td> </tr> <tr> <td>1.13</td> <td>For 10h discharge time</td> <td>300 AH (for 110 V DC) 150 AH (for 48 V DC)</td> </tr> </tbody> </table>	Sl No	Description	Minimum Requirement Data	1.6	Rated Voltage:	110V (for 110V DC), 48V(for 48V DC)	1.7	Number of cells per battery unit:	92 pcs (for 110V DC), 40 pcs (for 48V DC)	1.13	For 10h discharge time	300 AH (for 110 V DC) 150 AH (for 48 V DC)	<table border="1"> <thead> <tr> <th>Sl No</th> <th>Description</th> <th>Minimum Requirement Data</th> </tr> </thead> <tbody> <tr> <td>1.6</td> <td>Rated Voltage:</td> <td>220V (for 220V DC), 48V (for 48V DC)</td> </tr> <tr> <td>1.7</td> <td>Number of cells per battery unit:</td> <td>184 pcs (for 220V DC), 40 pcs (for 48V DC)</td> </tr> <tr> <td>1.13</td> <td>For 10h discharge time</td> <td>To be Mentioned</td> </tr> </tbody> </table>	Sl No	Description	Minimum Requirement Data	1.6	Rated Voltage:	220V (for 220V DC), 48V (for 48V DC)	1.7	Number of cells per battery unit:	184 pcs (for 220V DC), 40 pcs (for 48V DC)	1.13	For 10h discharge time	To be Mentioned
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6.	Volume 2 (B), GTP	Heading of Sl No. 14.	33/0.415 kV 200 kVA, Dyn11, Auxiliary Transformer	33/0.415 kV 250 kVA, Dyn11, Auxiliary Transformer																								
7.	Appendix-1. Terms and Procedures of Payment	(A) Terms of Payment. Schedule No. 1- Plant and Equipment Supplied from Abroad		<p>To be added as:</p> <p>(b) Payments for Local currency part of Schedule 1:</p> <p>Hundred percent (100%) of the total or pro rata value of Inland Transportation and Other Local Costs, upon issuance of Receiving cum Damage certificate (RCDC). The payment shall be paid within 60 days against receipt of invoices duly verified by project Manager/Director & certified by the Engineer (Unless otherwise specified).</p>																								

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