CORRIGENDUM - I

TENDER NO. WTL/HC-CPC/SOLAR/23-24/075 DATED 05.03.2024

S1. No.	Section No.	Page / Clause No.	Existing Clause Description	Clarification / Revised clause
1	SECTION – E, INSTRUCTION TO BIDDER	Page No.: 16, Sl. No. 20.	As per tender document	Revised "Terms of payment" as mentioned below.
2	SECTION - G	Page No. 29, Sl. No. 2	As per tender document	Revised "Techno Commercial evaluation & awarding of contract" (SECTION – G) mentioned below.
3	SECTION - C ELIGIBILITY CRITERIA	Page No. 9. Sl. No. 15	The Bidder / Prime Bidder should have Electrical License. Valid proof should be submitted along with bid.	Deleted.
4	SECTION – O CHECKLIST FOR ELIGIBILITY	Pge No. 49, Sl. No. 14	The Bidder / Prime Bidder should have Electrical License. Valid proof should be submitted along with bid.	Deleted.
5.	SECTION – B SCOPE OF WORK & RESPONSIBILITY	Page No. 6, Sl. No. 18 (0)	Cleaning of installed PV modules twice in a year.	Cleaning of installed PV modules four times in a year.
6.	SECTION – C ELIGIBILITY CRITERIA	Page No.9, Sl. No. 10 (a)	The bidder having sufficient experience and credentials for successful installation and commissioning of Supply, Installation & Commissioning Solar PV Power plants of cumulative capacity of not less than 500 kW anywhere in India under order of any Government Department / Government Own Company / Government organization / Government Institution / Parastatal / under any Government Program/ large corporate organization during preceding 05 (five) years ending last day of month previous to the one in which NIeT are invited. The minimum capacity of each PV power plant shall be of 10 kW. Copy of order & completion certificate / Payment received statement to be submitted.	The bidder having sufficient experience and credentials for successful installation and commissioning of Supply, Installation & Commissioning Solar PV Power plants of cumulative capacity of not less than 500 kW anywhere in India under order of any Government Department / Government Own Company / Government organization / Government Institution / Parastatal / under any Government Program/ large corporate organization during preceding 05 (five) years ending last day of month previous to the one in which NIeT are invited. The minimum capacity of each PV power plant shall be of 5 kW. Copy of order & completion certificate / Payment received statement to be submitted.

Revised "TERMS OF PAYMENT" will be read as follows:

Payment terms will be on back-to-back basis, i.e., payment will be made only on receipt of payment from relevant customer, i.e., CPC High Court.

The payment shall be release as per following Schedule:

Sl. No.	Work Head	Pattern of release of payment	Remark
(i)	After installation and handing over of power plant, Performance testing, users' training, documentation, submission of site survey report 100%, submission of the copy of insurance Document and observing the performance of the system for 30 days from the date of commissioning Power Plant.	executed work value shall be released,	,
(iv)	Performance of providing of Comprehensive Maintenance support for five years (i.e during defect liability Period) for each site separately.	executed work will be released on yearly basis in five equal	against submission of required Document subject to receipt of payment from the end customer, Hon'ble High Court, Calcutta.

Revised TECHNO COMMERCIAL EVALUATION will be read as follows

SECTION - G

TECHNO COMMERCIAL EVALUATION & AWARDING OF CONTRACT

1. EVALUATION PROCEDURE

- Stage 1- Prequalification: The Eligibility Criteria (Section C) will be evaluated by Tender Committee and those qualify will be considered for further evaluation.
- Stage 2- Technical Evaluation: The Tender Committee shall verify the Technical Specification (Technical Specification with Compliance Statement, Section I). Deviation in specification shall not be allowed. Bidder qualified in Technical Specification shall be considered for further process.
- Stage 3 Techno-Commercial Evaluation: After verification of all technical documents, competent bidders will be selected for evaluated on a score of 100 marks. Bidders securing a minimum of 70 marks shall qualify for Financial Bid Evaluation.
- Stage 4 Financial Bid Evaluation. The qualified bidders returns with lowest quote (L1) in financial bid would normally be awarded the contract subject to Post Qualification.

2. TECHNO COMMERCIAL EVALUATION

The following shall be the technical evaluation criteria for the evaluation of Tenders for all bidders who shall become eligible in Stage 1, Prequalification. The bidders will be required to get minimum 70 marks out of the total assigned 100 marks to qualify for Stage 4: Financial Evaluation.

The following table provides the Technical Evaluation parameters and marks to be awarded:

S1. No.	Criteria	Total Marks	Marking System	Documents Required
A	Technical Evaluation Criteria	100		
1	The bidder should have completed projects of minimum cumulative capacity of 500 KW (Each project must be 5 KW or more) in the field of Solar PV Plant Installation anywhere in India under order of any Government Department / Government Own Company/ Government organization/ Government Institution/ Parastatal / under any Government Program/ large corporate organization during preceding 05 (five) years ending on 31/12/2023	30	 < 500 KW = 0 > 500 KW = 15 Marks > = 750 KW = 30 Marks 	 Copy of Customer Work order, self-attested. Customer Contact (email, phone number) for each order submitted. In case of consortium, cumulative capacity of all members is allowed. However, one of the consortium partners must have minimum 50 KW installed in individual capacity. A List of All Orders must be submitted along with order copies as per format SECTION – K: DETAILS OF ORDERS EXECUTED BY BIDDER.
2	The bidder having sufficient experience and credentials for successful installation and commissioning of Solar PV Plants of minimum cumulative amount of Rs. 5 Cr (Each project must be Rs. 5 Lacs or more) in the field of Solar PV anywhere in India under order of any Government Department / Government Own Company/ Government organization/ Government Institution/ Parastatal / under any Government Program/ large corporate organization during preceding 05 (five) years ending On 31/12/2023,	20	-Total Project Value < 5 Cr = 0 -Total Project Value ≥ Rs.5 Cr ≤ 7.5 Cr = 10 Marks -Total Project -Value > 7.5 Cr = 15 Marks -Total Project Value > 10 Crore = 20 Marks	 Copy of Customer Work order, self-attested. Customer Contact (email, phone number) for each order submitted. In case of consortium, cumulative capacity of

3	The bidder having sufficient experience and credentials for successful installation and commissioning of Solar PV Plants in West Bengal in the last five years at the end of 31st March 2023. Each PV plant must be 10 KW or higher capacity	20	•	5 Nos. PV Plant installation Projects = 5 marks 5 to 10 Nos. PV Plant installation Projects = 10 marks 10 to 15 Nos. PV Plant installation Projects = 15 marks More than 15 Installations = 20 Marks	Copy of order & completion certificate to be submitted. List of installations in each work order must be submitted in a separate table for evaluation. In case of consortium, all members of consortium may cumulatively meet the criteria. However, one of the consortium partners must have minimum 5 installation in West Bengal
4	Technical Proposal: The bidder shall be required to visit minimum 20% of the sites and submit a detailed project implementation proposal including: Proof of site visit — Pictures, coordinates etc. Site description, roof top diagram of Plant layout Technical feasibility report Project implementation plan	30	•	20% site survey report = 10 Marks >30% site survey report accepted = 20 Marks >40% Site Survey reports submitted = 30 Marks	Detailed Technical presentation with site survey reports attached.

Note: Bidders must score minimum 70 marks out of 100 to qualify for financial bid evaluation.

3. FINAL EVALUATION

Financial Proposal of the bidders qualifying in the evaluation of Techno Commercial Evaluation will be evaluated. The bidder who has qualified in the Techno Commercial Evaluation and returns with lowest quote (L1) in financial bid would normally be awarded the contract subject to Post Qualification.

4. AWARDING OF CONTRACT

An affirmative Post Qualification determination will be prerequisite for award of the contract to the lowest quoted bidder. A negative determination will result in rejection of bidder's bid, in which event WTL will proceed to the next lowest evaluated bidder to make a similar determination of that bidder's capability to perform satisfactorily. The successful bidder (s) will have to give security deposit in the form of Performance Bank Guarantee.

- a) The commercial evaluation would be based on L1, i.e. the bidder with the least commercial quote shall be eligible for award of contract. L1 Bidder shall be awarded the contract, provided the overall project is within the budget.
- b) Due to exigency of the project, the job contract may be awarded to more than one eligible party at L1 rate. The distribution of quantities will be, if two parties are awarded, then at the ratio of 70:30 (70% quantity to L1 bidder). If L2 bidder does not accept L1 rate then L3 bidder will be asked, so on.

- c) The decision set forth in Pt (a) or Pt (b) will be taken by the tender committee members prior to award of contract.
- d) WTL reserves the right to negotiate and finalize the project contract value, prior to award of contract.

5. POST QUALIFICATION

The determination will evaluate the Bidder's financial, technical, design, integration, customization, production, management and support capabilities and will be based on an examination of the documentary evidence of the Bidder's qualification, as well as other information WTL deems necessary and appropriate. This determination may include visits or interviews with the Bidder's client's reference in its bid, site inspection, and any other measures. At the time of post-qualification, Directorate of es may also carry out tests to determine that the performance or functionality of the Information System offered meets those stated in the detailed Technical Specification.