

Balmer Lawrie & Co Ltd (बामर लॉरी एंड कंपनी लिमिटेड) (A Government of India Enterprise) (भारत सरकार का एक उद्यम) Engineering & Projects (इंजीनियरिंग और परियोजनाएं) 21, Netaji Subhas Road (21, नेताजी सुभाष रोड) Kolkata - 700 001 (कोलकाता – 700 001)

Supply, Installation, Testing and Commissioning of Grid Connected PEB Roof mounted 150 Kwp Solar Photovoltaic Power Plant (ग्रिड कनेक्टेड पीईबी रूफ माउंटेड 150 किलोवाट सोलर फोटोवोल्टिक पावर प्लांट की आपूर्ति, स्थापना, परीक्षण और कमीशनिंग)

At (पर)

Rai (Sonipat), Haryana (राइ, सोनीपत, हरियाणा)

Tender No. EP / CC / SON / SOLAR / 01

Tender Date: 26.05.2022 (निविदा तारीख: 26.05.2022)

Due Date: 15.06.2022 at 16:00 Hrs

UNPRICED PART (PART-I) (अमूल्यंकित भाग) (भाग - 1)

TENDERER'S CHECKLIST POINTS

Tenderer shall require filling in the table below appropriately:

SI No.	Submission of Document	Bidder's Confirmation/Submission (Yes / No)
1	Earnest Money Deposit	
2	120 days validity of the offer confirmation	
3	Audited Annual Reports (for past three years)	
4	Copy of Work Order and Completion Certificates for	
	similar job as per Pre-qualification Criteria	
5	Power of Attorney of the Signatory	
6	PAN	
7	Provident Fund Registration	
8	GSTIN Registration	
9	ESI Registration	
10	Attested/Notarized copy of valid NSIC certificate or	
	"Micro and Small" industry certificate (In case of	
	"Micro & Small" industries)	
11	Compliance of Company's HSE policy	
12	Payment Terms in compliance to tender requirement	
13	Completion Period as per tender requirement	
14	LD clause in compliance to tender requirement	
15	Warranties and Guarantee in compliance to tender	
	requirement	
16	TPI CHARGES (if any) quoted as per Scope of Work	
17	Self-attested copy of MNRE SP-1A / SP – 2A	
	accreditation done submitted along with the offer as	
	per PQ Criteria	
18	Duly filled up Technical Particulars sheet, Schematic	
	Dwg of the proposed plant etc documents as per	
	clause no. 1.20 of technical specification	

<u>Hard copies of the above confirmatory documents must be sent before due date of submission of online tenders</u>

Vendor Information

SI no.	Description	Details to be filled up by Bidder
1	Name1 (max. 35 char.)	
2	Name2 (max. 40 char.)	
3	Street/House No. (max. 50 char.)	
4	Street1 (max. 40 char.)	
5	Street2 (max. 40 char.)	
6	PIN Code (Postal Index No. e.g. "700001")	
	(max. 6 char.)	
7	City/Place (e.g. "Kolkata" or "Dehradun")	
	(max. 40 char.) or as the name of the city	
8	Country ("India" or "England" or as the name	
	of country be)	
9	State (Name the state from where the office	
9	of Bidder operates)	
10	First Tel. No. (With STD Code): (e.g. 033-	
	22225280 or 022-66552814) (max. 30 char.)	
11	First Fax No. (with STD Code)	
12	Contact Person	
13	First Mobile No.	
14	E-mail Address) (max. 40 char.)	
15	PAN No.:	
16	GSTIN Registration No. :	
17	GSP Name (GST Suvidha Provider)	
18	Bank Name (max. 60 char.)	
19	Street (max. 35 char.)	
20	City (max. 35 char.)	
21	Branch (max. 40 char.)	
22	IFSC Code	
23	MICR Code	
24	Account No.	
25	Type of Account (Current, Savings, etc.)	

LIST OF CONTENT:

UN-PRICED PART (PART I)

- 1. NOTICE INVITING TENDER
- 2. CONDITION OF CONTRACT
- 3. TECHNICAL SPECIFICATIONS
- 4. TENDER DRAWING

PRICED PART (PART II)

1. SCHEDULE OF WORK

NOTICE INVITING TENDER Tender No. EP / CC / SON / SOLAR / 01

1.0 Balmer Lawrie & Co. Ltd. invite <u>ONLINE BIDS</u> from experienced, competent and resourceful Vendors with sound technical and financial capabilities for Supply, Installation, Testing and Commissioning of Grid connected, roof top 150KWp Solar Photovoltaic Power Plant at existing Cold Chain warehouse, Rai, Haryana.

2.0 SCOPE OF WORK

The scope of work under this tender covers Design, Manufacture, Supply, Installation, Testing and Commissioning of Grid connected, roof top mounted 150KWp Solar Photovoltaic Power Plant at Balmer Lawrie, Cold Chain Warehouse, Rai, Haryana as stipulated in Conditions of Contract, Technical Specification, Tender Drawing & Schedule of Work.

Obtaining all approvals and preparation of documents for obtaining those approvals for Construction, installation and commissioning of the Solar PV Plant from CEA / Local State Electricity Board shall be under the scope of this contract. Necessary statutory fees shall be arranged by the Owner.

Obtaining approval for Net (Import / Export) Metering from Local State Electricity Board / Local Statutory Authority and Supply & Installation of the same NET METER including supply of necessary accessories and necessary modification in metering as advised by local EB (meter tested and approved by Local Electricity Board) in the HT side of the Plant Electrical shall be under the scope of this work. For that bidder to visit the project site to gather necessary information of Owner's HT System before submission of their offer.

The bidder has to conduct a preliminary study of the Cold Chain, Rai site for the actual conditions for design and setting up an optimum Solar PV Power Plant of required capacity.

This is a turnkey job and all required materials for setting of the plant, even if they are not mentioned in the schedule of work, shall be supplied and installed by the supplier.

The plant would be covered under all-inclusive comprehensive maintenance contract without spares and consumables for a period of 5 (five) years. This period will be in effect after one-year defect liability period twelve months.

During the Defect Liability period and AMC period the Vendor shall visit site and check the health of PV Plant once in every two months (i.e. six compulsory checking at site every year during one-year defect liability period and thereafter five-year AMC period).