CHANDIGARH HOUSING BOARD 8, JAN MARG, SECTOR 9-D, CHD

SHORT QUOTATION NOTICE

Short quotations are hereby invited by the undersigned for under mentioned work from the agencies enlisted in UT Engineering department, MC Chandigarh, CPWD, MES, Punjab PWD, Haryana PWD, Himachal PWD, and other state government departments, Boards/corporations and PSUs or other agencies executing specialized work of Solar Power Generation, so as to reach in this office on 30.10.2023 at 3.00 PM. These shall be opened at the same time in the presence to the firms/contractors or their representatives who may like to be present at that time:-

App. Amount Rs. 99,/20.00

Name of work: Special Repairs of Solar Power Generation System of Block'B' CHB office Building on Risk and Cost of M/s GSBA Builders Pvt Ltd

As per schedule attached	Sr.No	Description	
		As per schedule attached	

Conditions:

- The work shall have to be completed according to CPWD specifications. 1.
- The undersigned reserved the right to accept or reject any or all the quotations without assigning any reasons.
- Conditional quotations are not acceptable. 3.
- The Qty can be increased or decreased as desired by the Engineer-in-charge. 4.
- All disputes concerning in any way with the quotations will be subject to the Chandigarh 5. jurisdiction.

Sub. Divisional Engineer. Elect Sub Division No.1 CHB, Chandigarh.

Endst.No: 1224807(1-1V)

Dated: 23/10/2023

Copy is forwarded to the following for information and vides publicity:

- Notice Board. 1.
- The Executive Engineer-V (Elect,) CHB, Chandigarh. 2.
- Computer In-charge. 3.
- M/s GSBA Builders Pvt Ltd.

Sub Divisional Engineer. Elect Sub Division No.I.

CHB, Chandigarh

Schedule of Items for the work of Special Repairs of Solar Power Generation System of Block'B' CHB office Building on Risk and Cost of M/s GSBA Builders Pvt Ltd

Date of Opening: 30.10.2023

Approx. Amount: 99120.00

Date of Opening; 30.10.2023			Approx. Amount: 99120.00				
Sr. No.	DSR/MR	Description	Q	ty.	Rate	Unit	Amount
1	MR	Supply of Solar Photo Voltaic Panel in existing 50 Kwp Solar Power Generation System installed on Terrace floor. The SPV Modulaes shall be poly crystaline 335 wp, power tollerence 0/+5W, open circuit voltage 45.80 V, SC current 9.50 A with minimum module efficiency of 17 %.	6	Nos.	13570.00	Each	81,420.00
2	MR	Installation, Testing and Commissioning of Solar Photo Voltaic Panel in existing 50 Kwp Solar Power Generation System installed on Terrace floor. The SPV Modulaes of poly crystaline 335 wp shall be installed on existing GI angle iron structure with GI clamps and fashners. The SPV Module shall be connected to existing array of modules of 50kwp spv generation plant installed on 7th/terrace floor. The job also includes testing and commissioning with existing 20kw/10kw inverter circuit. The job shall only be treated as complete after recording of actual generation of power supply on existing digital meter.	6	Nos.	2950.00	Each	17,700.00
		Total					99,120.00

Sub Division 23 Poly of the Chandigarh Houston 2 and