## WDFC FIELD UNIT-AJMER-ELECTRICAL/WDFC TENDER DOCUMENT

Tender No: All-EL-MJ-IQB-Solar23-T14 Closing Date/Time: 19/02/2024 15:00

**GM/DFCCIL/AJMER** acting for and on behalf of The President of India invites E-Tenders against Tender No **AlI-EL-MJ-IQB-Solar23-T14** Closing Date/Time 19/02/2024 15:00 Hrs. Bidders will be able to submit their original/revised bids upto closing date and time only. Manual offers are not allowed against this tender, and any such manual offer received shall be ignored.

#### 1. NIT HEADER

Name of Work	Work  Provision of Grid Connected Solar Power Plant with net metering facility at 06 Nos. Stations (New Jawali, New Biroliya, New Keshavganj, New Banas, New Swarupganj, New Sriamirgarh) in MJ-IQB section of Ajmer Unit of Western Dedicated Freight Corridor (WDFC).						
Bidding type	Normal Tender	rmal Tender					
Tender Type	Open	Bidding System	Single Packet System				
Tender Closing Date Time	19/02/2024 15:00	Date Time Of Uploading Tender	29/01/2024 12:33				
Pre-Bid Conference Required	No	Pre-Bid Conference Date Time	Not Applicable				
Advertised Value	39399509.00	Tendering Section	WORKS				
Bidding Style	Single Rate for Tender	Bidding Unit	Above/Below/Par				
Earnest Money (Rs.)	347000.00	Validity of Offer ( Days)	45				
Tender Doc. Cost (Rs.)	0.00	Period of Completion	8 Months				
Contract Type	Works	Contract Category	Expenditure				
Bidding Start Date	05/02/2024	Are Joint Venture (JV) firms allowed to bid	No				
Ranking Order For Bids	Lowest to Highest	Expenditure Type	Capital (Works)				

### 2. SCHEDULE

S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
							0000050000	Unit
Schedul	e 1-Solar Pa	anel & associ		<u> </u>			39399509.00	
	1	100.00	KWp	42593.00	4259300.00	AT Par	4259300.00	
1	SIMN stati structure, of cover for of roof-top So	ions of DFC cables, wiring design, engir	CIL complete including the complete including problem. (SPV)	ete with paneling GEDA regist ocurement, sup system of 100	s and all accesso tration and net met ply, installation, tes	ries, metering charge sting and co	ted roof top solar P ng system, inverte s of DISCOM The mmissioning of gric es as per the detail	r, mounting e price shall I connected
	2	400.00	KWp	42593.00	17037200.00	AT Par	17037200.00	
2	Description:- Design, supply, erection, testing and commissioning of grid connected roof top solar PV syste JALN, BRLN, KVJN, BNSN & SRPD stations of DFCCIL complete with panels and all accessories, mete system, inverter, mounting structure, cables, wiring etc including RRECL registration and net metering charge DISCOM The price shall cover for design, engineering, procurement, supply, installation, testing commissioning of grid connected roof-top Solar Photo Voltaic (SPV) system of 80 KWp capacity with accessories as per the detailed technical specifications given in tender document.							
	3	400.00	Metre	754.00	301600.00	AT Par	301600.00	
3				sq. mm, 1.1K ng IS: 7098(Pai	•	insulated F	PVC outer sheather	d aluminum
	4	1200.00	Metre	460.51	552612.00	AT Par	552612.00	
4				sq. mm, 1.1K\ ng IS: 7098(Pai	-	insulated F	VC outer sheathed	d aluminum
	5	1100.00	Metre	51.40	56540.00	AT Par	56540.00	
5	pucca and	all types of s	oil as per si		and without protect		eep (trench may be pricks) surface of tre	
	6	1100.00	Metre	10.47	11517.00	AT Par	11517.00	
6	-		-	•	missioning of LT U g trench/pipe/air as		llated PVC sheather	d Aluminium

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	7	1100.00	Metre	100.00	110000.00	AT Par	110000.00		
7	<b>Description:-</b> Supply and laying of HDPE pipe ISI marked along with all accessories like sockets, bend, couplers etc.complete with fitting and cutting, joining etc. in the existing trench/ surface of concrete wall where necessary, complete as required of HDPE pipe 63/50 mm outer dia/inner dia.								
	8	102.22	MT	167000.00	17070740.00	AT Par	17070740.00		
8	<b>Description:-</b> Additional structure work along with foundation work in open area between two buildings in or accommodate 100/80 KW solar plant. The Additional structure work need to be covered with G.I Sheet o (0.5mm thick) in order to facilitate the installation of Solar Panels along with other miscellaneous fitti mentioned in item No. 01 or 02.								

#### 3. ITEM BREAKUP

No. Same bose of considered
No item break up added

## 4. ELIGIBILITY CONDITIONS

## **Special Financial Criteria**

S.No.	Description	Confirmation Required		Documents Uploading
1	Financial Eligibility Criteria: The tenderer must have minimum average annual contractual turnover of V/N or 'V' Whichever is less; where V= Advertised value of the tender in crores of Rupees N= Number of years prescribed for completion of work for which bids have been invited. The average annual contractual turnover shall be calculated as an average of "total contractual payments" in the previous three financial years, as per the audited balance sheet. However, in case balance sheet of the previous year is yet to be prepared/ audited, the audited balance sheet of the fourth previous year shall be considered for calculating average annual contractual turnover. The tenderers shall submit requisite information as per Annexure-VIB of GCC APRIL-2022, along with copies of Audited Balance Sheets duly certified by the Chartered Accountant/ Certificate from Chartered Accountant duly supported by Audited Balance Sheet. Note: Client certificate from other than Govt. Organization should be duly supported by Form 16A/26AS generated through TRACES of Income Tax Department of India.	No	No	Allowed (Mandatory)

## **Special Technical Criteria**

S.No.	Description	Confirmation Required		Documents Uploading
1	Technical Eligibility Criteria: (a) The tenderer must have successfully or substantially* completed any of the following during last 07 (seven) years, ending last day of month previous to the one in which tender is invited: Three similar works, each costing not less than the amount equal to 30% of advertised value of the tender, OR Two similar works, each costing not less than the amount equal to 40% of advertised value of the tender, OR One similar work, each costing not less than the amount equal to 60% of advertised value of the tender. (b) The similar nature of work is defined as- "Supply, erection, testing and commissioning of Solar Power Plant with/without battery backup". (c) ELECTRICAL CONTRACTOR LICENSE:- (i) The Contractor should have valid Electrical license to be submitted along with tender failing which tender would be consider ineligible (i.e. not eligible). (ii) The work shall be carried out by the contractor, having valid Electrical Contractor's License for carrying out installation work under the direct supervision of the persons holding valid certificates of competency issued by the State Government. (iii) The successful tenderer shall furnish the names and particulars of the certificate of competency of supervisor and workmen to be engaged for carrying out this work.	No	No	Allowed (Mandatory)

## 5. COMPLIANCE

#### **Check Lst**

S.I	No.		Confirmation Required		Documents Uploading
1		As mentioned in the Tender Document.	No	No	Not Allowed

## **Commercial-Compliance**

S.No.	Description	Confirmation	Remarks	Documents
		Required	Allowed	Uploading

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1	As mentioned in the Tender Document.	No	INo	Allowed (Mandatory)
2	Please enter the percentage of local content in the material being offered. Please enter 0 for fully imported items, and 100 for fully indigenous items. The definition and calculation of local content shall be in accordance with the Make in India policy as incorporated in the tender conditions.	No	Yes	Allowed (Optional)

#### **General Instructions**

Ţ	S.No.	Description	Confirmation	Remarks	Documents
			Required	Allowed	Uploading
Ī	1	As mentioned in the Tender Document.	No	No	Not Allowed

#### **Special Conditions**

Ī	S.No.	Description	Confirmation	Remarks	Documents
			Required	Allowed	Uploading
Ī	1	As mentioned in the Tender Document.	No	No	Not Allowed

## **Technical-Compliances**

S	S.No.	•	Confirmation Required		Documents Uploading
1		As mentioned in the Tender Document.	No	INο	Allowed (Mandatory)

## **Undertakings**

,	S.No.	P	Confirmation Required		Documents Uploading
1	1	As mentioned in the Tender Document.	No	No	Not Allowed

#### 6. Documents attached with tender

S.No.	Document Name	Document Description
1	TenderDocumentMJ- IQBtoupload29.01.2024.pdf	Tender Document

This tender complies with Public Procurement Policy (Make in India) Order 2017, dated 15/06/2017, issued by Department of Induswww Promotion and Policy, Ministry of Commerce, circulated vide Railway Board letter no. 2015/RS(G)/779/5 dated 03/08/2017 and 27/12/2017 and amendments/ revisions thereof.

As a Tender Inviting Authority, the undersigned has ensured that the issue of this tender does not violate provisions of GFR regarding procurement through GeM.

Signed By: MANISH KUMAR VIJAY

Designation: DYPM EL/AII/HQ

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