

Maharashtra State Electricity Transmission Company Limited
(CIN No. U40109MH2005SGC153646)

Office of The Superintending Engineer,

HVDC R S (O & M) Circle, Mumbai – Nasik Highway,

PADGHA - 421101 Tal: Bhiwandi Dist. – Thane (Maharashtra) India

Phone No. : 9769006191 (O) E - mail: se7300@mahatransco.in Website : www.mahatransco.in

To,
All Registered Vendors

RFx No. 7000027911

Sub: - RFx for Servicing of Various Capacity 17 Nos. of HBL make Battery Charger along with repairing of Faulty Cards and Procurement of Spare Cards & Providing Emergency Services as when required at HVDC Terminal Station, Padghe for the year 2023-24.

Dear Sir,

With reference to above subject, you are requested to quote lowest possible rates for Servicing of Various Capacity 17 Nos. of HBL make Battery Charger along with repairing of Faulty Cards and Procurement of Spare Cards & Providing Emergency Services as when required at HVDC Terminal Station, Padghe for the year 2023-24 as per specification in **Schedule – A** with following terms and conditions.

TERMS AND CONDITIONS:

1. The EMD and Tender fees is to be paid online on the account of MSETCL through website <https://srmetender.mahatransco.in>. **Due Date- 18.07.2023 upto 10:00 Hrs.**
2. Document should upload the following digitally signed scan copies of documents /certificates online under

Technical Bid.

‘The bidder’ should have completed work order(s)& its experience certificate of successfully completed similar works at any government/private sector in India.

The performance / experience certificate shall be issued from the officer of the rank of The Exec. Engr. (or above) or equivalent.

Commercial Bid.

- The bidder shall submit the copy of PAN card along with of Income Tax returns for the last three Financial years, from the last day of month previous to the one in which Tenders are invited.

- The bidder should be registered under GST Act and submit the GST returns for the last Financial year from the last day of month previous to the one in which Tenders are invited.
 - The bidder should have the Minimum Annual Average Turnover (MAAT) of at least 60% of tender estimated cost in the last three years i.e. 36 months.
 - The bidder should have a Net worth (which is defined as “Equity share capital+Reserves-Revaluation Reserves-Intangible assets- Miscellaneous expenditure to the extent not written off and carry forward losses”) of last financial year, from the last day of month previous to the one in which tenders are invited, not less than 25% (Twenty Five Percent) value of tender estimated cost. The bidder should submit the state of Net-Worth duly certified by Chartered Accountant with seal and UDIN.
 - The bidder should have to submit the audited financial statements i.e. profit & Loss account and Balance sheets for last three financial year duly certified by Chartered Accountant with seal and UDIN.
 - Shop Act License.
 - The bidder should have a valid Electrical Contractor's License issued by the Government of Maharashtra for work of erection/commissioning of EHV equipment.
 - Proof of registration under P.F. act if applicable.
 - List of T&P available with the agency for execution of the work.
3. The Contractor rates should be in percentage (%) based on estimate cost.
 4. Rates should be valid for 120 days from the date of commercial opening of Rfx.
 5. Rfx fee is Rs.118/- including taxes (Is non refundable).
 6. If the above documents are not applicable, then submit Eligible/ Non eligible documents list.
 7. Income Tax & GST will be deducted from contractor’s bill, as per Govt. rules.
 8. **Warranty:** ‘The Contractor’ will have to give a warranty / guarantee for works/material supplied for the period as specified by the manufacturer/OEM of the material from the date of receipt of material at site / work place as the case may be. The warranty certificate should be given along with the material. If the OEM warranty is less than One year, the bidder shall give warranty of at least one year from the supply of material.
 9. **Agreement:** The contractor will have to enter into an agreement at his cost with ‘The Company’ in the prescribed pro forma – on Non Judicial bond paper / franking paper / Paper where payment is made to concerned authority of Govt. by e-transfer for registration – within 10 (Ten) working days from the receipt of the Letter intimating from the office of The Superintending Engineer, HVDC R S O & M Circle, MSETCL, Padgha.
 10. Rates should be exclusive of all taxes or all applicable taxes and their charges should be mentioned separately and clearly in percentage.

Scope of work: - Servicing of Various Capacity 17 Nos. of HBL make Battery Charger along with repairing of Faculty Cards and Procurement of Spare Cards & Providing Emergency Services as when required at HVDC Terminal Station, Padghe.

Charger Details: -

Sr. No.	DC Voltage Level	Charger Rating	Qty. (Nos)
1	220V DC	220V, 75 Amp	03
2	48V PLCC	48V, 50 Amp	03
3	48V FOC	48V, 50 Amp	03
4	24V	24V, 275 Amp	08
Total (Nos)			17

11. You will have to pay SD @ 10% (Ten) of the order value on any scheduled, private or nationalized bank **either by**

F.D.R. or D.D. drawn in favor of MSETCL, Padgha **or by**

Bank transfer through RTGS or by

B.G. drawn in favor of Superintending Engineer, HVDC RS (O&M) Circle, MSETCL, Padgha. Same will be refunded after expiry of contract period. No interest will be paid on this deposit.

Security Deposit will be refunded after due completion of contractual obligation.

The undersigned reserves the right to reject any or all the quotations without assigning any reasons thereof.

Thanking you.

Sd/-
Superintending Engineer
HVDC RS (O&M) Circle, Padghe

Maharashtra State Electricity Transmission Company Limited

HVDC RS (O&M) Circle, Padghe

SCHEDULE

Sub:- RFX for Servicing of Various Capacity 17 Nos. of HBL make Battery Charger along with repairing of Faculty Cards and Procurement of Spare Cards & Providing Emergency Services as when required at HVDC Terminal Station, Padghe for the year 2023-24.

Sr. No.	Description	Unit	Qty.	Rate(Rs.)	Amount in Rs.
Material Part(A)					
1	Card No- 69-00242	Mother Board	Nos.	2	
2	Card No- 69-00120	Power Supply Card	Nos.	3	
3	Card No- 69-00118	Control Card	Nos.	2	
4	Card No- 69-00319	Firing Card	Nos.	1	
5	Card No- 69-00151	Mains Fail Card	Nos.	2	
6	Card No- 69-00040	Pulse Transformer Card	Nos.	2	
7	Card No-69-00069	Time Delay Card	Nos.	1	
8	Card No- 69-00013	LED Display Card	Nos.	2	
9	Card No- 69-00141	Auxiliary Card	Nos.	2	
10	Card No- 69-00033	General Relay Card	Nos.	2	
11	Card No- 69-00115	Relay Card (5 PLA RELAY)	Nos.	2	
12	Card No- 69-00022	Multi Alarm Card	Nos.	2	
13	Card No- 69-00136	AUX. Multi Alarm Card	Nos.	2	
14	Card No- 69-00003	RC Card	Nos.	2	
15	Boost Inhibition Relay	6A 3 C/O 24V DC MPC 11 PIIN BASE (MAKE PLA)	Nos.	2	
16	Aux & Summary Contact Relay	6A 3 C/O 48V DC MPC 11 PIN BASE (MAKE PLA)	Nos.	2	
17		6A 3 C/O 110V DC MPC 11 PIN BASE (MAKE PLA)	Nos.	2	
18		6A 3 C/O 240V AC MPC 11 PIN BASE (MAKE PLA)	Nos.	3	
Service Part (B)					
1	Work for servicing of 24V,275 Amp Charger Model SCB-300 24V -275 Amp	Nos.	8		
2	Work for servicing of 48V,50 Amp Charger Model SCB-300 48V -50 Amp	Nos.	6		
3	Work for servicing of 220V,275 Amp Charger Model SCB-300 24V-275 Amp	Nos.	3		
4	To & Fro Charges	Nos.	4		
5	Mains Fail Card	Nos.	6		

6	Firing Card	Nos.	4		
7	Control Card	Nos.	3		
8	Multi Alarm Card	Nos.	3		
9	Pulse Transformer Card	Nos.	6		
10	Power Supply Card	Nos.	4		
11	Auxiliary Card	Nos.	3		
12	RC Card	Nos.	4		
13	Relay Card	Nos.	8		
14	Time Delay Card	Nos.	6		
Sub-Total(A+B)					
GST @ 18%					
Total Amount including GST(Rs.)					

Sd/-
Superintending Engineer
HVDC RS (O&M) Circle, Padghe