# MAHARASHTRA STATE POWER GENERATION CO. LTD $600 \; MW_{AC} \; GRID \; CONNECTED \; GROUND \; MOUNTED \; SOLAR \; PV \; PROJECTS \\ WITH \; LAND$

#### **BID SPECIFICATION FOR**

EPC Package with Land including Design, Engineering, Manufacturing, Supply, Erection, Inspection, Installation, Testing and Commissioning of 600 MW<sub>AC</sub> Grid Connected Ground Mounted Solar PV projects along with associated power evacuation system up to STU substation including three (03) years Operation and Maintenance (O&M) of the same with minimum project of 50 MW<sub>AC</sub> at single location anywhere in Maharashtra, India.

# BID SPECIFICATION NO CE/RE-P&P/ RE BUNDLING/ EPC WITH LAND /600MW

CHIEF ENGINEER (RE-P&P)
MAHARASHTRA STATE POWER GENERATION CO. LTD.

HDIL Tower, A-Wing,4<sup>th</sup> Floor, Bandra (East), Mumbai - 51 Email: dy<u>cespgd@mahagenco.in</u>, <u>cespgd@mahagenco.in</u> Phone No: 91-22-26582424 Extn:353/357

# MAHARASHTRA STATE POWER GENERATION CO. LTD.

#### NOTIFICATION OF INVITATION OF BIDS

Competitive Bidding for selection of EPC Package with Land including Design, Engineering, Manufacturing, Supply, Erection, Inspection, Installation, Testing and Commissioning of 600 MW<sub>AC</sub> Grid Connected Ground Mounted Solar PV projects along with associated power evacuation system up to STU substation including three (03) years Operation and Maintenance (O&M) of the same with minimum project of 50 MW<sub>AC</sub> at single location anywhere in Maharashtra, India from prospective Bidders.

### (TO BE SUBMITTED ONLINE DULY FILLED IN AND DIGITALLY SIGNED)

The Maharashtra State Power Generation Co. Ltd., Mumbai, India (MAHAGENCO) invites online Bids ( Two Bid System i.e. separate bid for technical/commercial and price bid ) from eligible Bidder's for selection of EPC Package with Land including Design, Engineering, Manufacturing, Supply, Erection, Inspection, Installation, Testing and Commissioning of 600 MW<sub>AC</sub> Grid Connected Ground Mounted Solar PV projects along with associated power evacuation system up to STU substation including three (03) years Operation and Maintenance (O&M) of the same with minimum project of 50 MW<sub>AC</sub> at single location anywhere in Maharashtra, India

## Details are as under;

Sr. No.	Project Location	Capacity	Energy Measurement / Point of Interconnection		
1	Anywhere in Maharashtra	$600\mathrm{MW}_{\mathrm{AC}}$	MESTCL STU substation (33 kV & Above)		
Note: Bidding capacity for Single Bidder: Minimum 50 MW <sub>AC</sub> & Maximum 300 MW <sub>AC</sub>					

Bid specification shall be available for download on website <a href="https://eprocurement.mahagenco.in">https://eprocurement.mahagenco.in</a> after acceptance of vendor registration fee (INR 5000 /- + applicable GST) and tender fees (INR.10000/- + applicable GST) through online payment gateway at <a href="https://eprocurement.mahagenco.in">https://eprocurement.mahagenco.in</a>

1.	Start date of acceptance of tender fee by MAHAGENCO & download of tender document	11/10/2023 at 15.00 Hrs. IST
3.	Pre-bid conference	17/10/2023 at 11.00 Hrs. IST
4.	Last date of acceptance of queries/comments from bidders	18/10/2023 at 17.00 Hrs. IST
5.	Issue of amended bid document	23/10/2023 at 17.00 Hrs. IST
6.	Last date of online sale of Bid Document	30/10/2023 at 15.00 Hrs. IST
7.	Last date for Submission of Online Bid	31/10/2023 at 12.00 Hrs. IST
8.	Last date of submission of physical support documents	31/10/2023 at 15.00 Hrs. IST
9.	Due date for opening of techno-commercial bids	31/10/2023 at 17.00 Hrs. IST
10.	Due date for opening of Price bid	Will be intimated later

MAHAGENCO reserves the right to cancel/withdraw this Invitation for Bids without assigning any reason for such decision.

# **CHIEF ENGINEER (RE-P&P)**

NOTE: This is an e-tender. Offers shall be submitted and processed in electronic mode only. Physical copies of required document will additionally need to be supplied for verification. The instructions to bidder/terms and conditions appearing in this specification only shall be applicable.