

MAHARASHTRA STATE POWER GENERATION CO. LTD.

NOTIFICATION OF INVITATION OF BIDS

Competitive bidding for selection of solar power developer for development of 184MW_{AC} cumulative capacity grid interactive solar PV power plant at various region in Maharashtra including 25 years operation and maintenance of the same on PPP basis to cater the AG feeder load of various substations in Maharashtra.

(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 bidders for above said subject tender

Bid specification shall be available for download on website <https://sets.mahagenco.in> after acceptance of vendor registration fee (Rs. 5000/-+ Applicable tax exclusive) and tender fees (Rs. 1000/-+ Applicable tax exclusive).

1	Start date of acceptance of tender fee by Mahagenco and download of tender document	15.03.2019, at 12.00 Hrs. IST
2	Site Visit	15.03.2019 to 25.03.2019
3	Pre-Bid Meeting	26.03.2019, at 11.00 Hrs. IST
4	Last date of acceptance of queries/comments from bidders	01.04.2019, at 15.00 Hrs. IST
5	Issue of clarification & amendment to Bid document	05.04.2019, at 12.00 Hrs. IST
6	Last date of on-line sale of bid document	15.04. 2019, at 15.00 Hrs. IST
7	Last date for Submission of Online Bid	16.04.2019, at 12.00 Hrs. IST
8	Last date of submission of physical support documents	16.04.2019, at 15.00 Hrs. IST
9	Opening of techno-commercial bid	Will be intimated later
10	Due date for opening of price bid	Will be intimated later
11	Reverse bidding	Will be intimated later

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


CHIEF ENGINEER (SPGD - 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.