## **MUMBAI URJA MARG LIMITED**

[Erstwhile Vapi II North Lakhimpur Transmission Limited]

## **Notice Inviting Tender (NIT)**

For "Design, engineering, supply, testing at manufacturer's works, transportation, unloading and delivery at site including insurance & storage, all associated civil works including PEB (Extension of existing GIS Hall PEB with protection & communication panels room for 220kV Bays extension for "Implementation of 2 nos. 220kV Bays at Vapi-II S/s (MUML) for drawl of Power by GETCO" on LSTK basis.

MUMBAI URJA MARG LIMITED invites bids for Implementation of 2 nos. 220KV Bays at Vapi-II substation (MUML) for drawl of Power by GETCO following the single stage two envelope process. Interested bidders may refer and download the Bidding Documents available on our website <a href="www.sterlitepower.com">www.sterlitepower.com</a> w.e.f. 28-Mar-2025.

The interested parties can submit their Bids upon payment of non- refundable fee of Rs. 10,000 (Rupees Ten thousand Only) + 18% GST as per details provided in the Bidding Document. Important timelines in this regard are as follows:

S.No.	Name of Project	Last date for seeking clarifications	Last date for Bid Purchase	Last date for Bid Submission	Date for Bid Opening – First Envelope
1	Implementation of 2 nos. 220KV Bays at Vapi-II S/s (MUML) for drawl of Power by GETCO on LSTK Basis	04.04.2025	17-Apr-2025 up to 17:00 Hrs (IST)	18-Apr-2025 up to 15:00 Hrs (IST)	18-Apr-2025 up to 15:30 Hrs (IST)

All corrigenda, addenda, amendments, time extensions, etc. to the Bidding Document will be hosted on our website <a href="https://www.sterlitepower.com">www.sterlitepower.com</a>. Bidders should regularly visit our websites to keep themselves updated.

Mumbai Urja Marg Limited
[Erstwhile Vapi II North Lakhimpur Transmission Limited]
DLF Cyber Park, Tower-B, 9th Floor, Udyog Vihar Phase-III, Sector-20, Gurugram -122008, Haryana, India
Ph. +91 124 456 2000 | www.sterlitepower.com

Email: tenders@sterlitepower.com, pawan.singh1@sterlite.com, shalu.sharma@sterlite.com