## **NOTICE**

Subject: Petition of Kamal Encon Industries Limited for review of the Order dated 14.11.2019 passed by the Hon'ble Commission in the Case No. 260 of 2019, in terms of the liberty granted by the Hon'ble Appellate Tribunal in its Judgment dated 25.02.2020 in Appeal No. 65 of 2020.

- Case No. 73 of 2020

- 1. I am directed to communicate that e-Hearing in this matter is scheduled on Friday, **19 June 2020 at 10.30 am**. Kindly refer the Practice Directions dated 11 May 2020 available on MERC website (<a href="www.merc.gov.in">www.merc.gov.in</a>) for the protocol to be followed for and during the e-Hearing.
- 2. Petitioner(s) and Respondent(s) shall communicate the name(s), email ID(s), contact number(s), and the address(es) of their Representative(s) (maximum 3 persons) who will be attending e-Hearing. MERC IT Team will communicate the credentials for login into e-Hearing Application and will also provide assistance for using this Application.
- 3. Documents to be referred during the e-Hearing shall be emailed to 'ehearing@merc.gov.in' at least one day before the scheduled e-Hearing. The said documents will be uploaded in e-Hearing Application for reference of the Commission and all concerned parties. During the e-Hearing, parties shall refer these uploaded documents only.
- 4. All communication related to e-Hearing shall be made on 'ehearing@merc.gov.in' mentioning MERC Case number.

Sd/-(R. S. Sonawane) Dy. Director (Legal)

Kamal Encon Ind Ltd 56, Industrial Estate, Post Box No 51, Yamuna Nagar - 135001 E-Mail:- skgupta@kecindustries.com Petitioner

The Chief Engineer (Commercial),
Maharashtra State Electricity Distribution Co. Ltd
Plot No G-9, 5<sup>th</sup> Floor, Prakashgad,
Anant Kanekar Marg,
Bandra (East), Mumbai - 400051
E-mail: - cecommho@gmail.com

Respondent No -1

Respondent No-2

The Chief Engineer
Maharashtra State Electricity Transmission Co. Ltd 'Prakashganga', MSETCL,
Plot No. C-19, E – Block,
Bandra Kurla Complex,
Bandra (East), Mumbai - 400051
E-mail:- AGMCA@mahatransco.in