



# महाराष्ट्र विद्युत नियामक आयोग Maharashtra Electricity Regulatory Commission



MERC/ADM/RTI/028/2020/317

Dt. 26.08.2020

To

श्री जगदीश उदासी  
यश पॅलेस, रुम नं. 406,  
सेक्शन - 34, मनिषा नगर के पास,  
उल्हासनगर - 421 001, जिला - थाना, महाराष्ट्र.

Subject : Your application dated 17.07.2020 submitted under RTI Act 2005.

The office of the Commission is in receipt of your application dated 22.07.2020 under section 6 (1) RTI Act 2005 seeking information by the PIO.

Your RTI application has referred and sought and provided the information as under:

**Point No 1 & 2 :-** The Commission has undertaken amendment of draft CGRF & EO Regulations, 2006, it has proposed revision in time period for disposing the complaint received.

**Point No 3:-** The Regulations 5 of CGRF and EO Regulations, 2006 i.e. Quorum & other Matters specify the details of Quorum for disposing of the Order.

Please note that the above regulation is available in public domain on the Commission website in downloadable format on [www.merc.gov.in](http://www.merc.gov.in). As per the Hon'ble CIC decision No. CIC/YA/A/2014/000379/SB Dated 19.09.2016 in the matter of Shri. K. Lall Vs M. K. Bagri, Assistant Registrar of Companies and CPIO, Appeal No. CIC/AT/A/2007/00112, dated 12.04.2007, since the same is available in public domain, the PIO is not obliged to provide the same to the appellant under the RTI Act.

Also note that your application is not disposed off within the time bond as per the RTI Act 2005. Because of all over States are lockdown due to COVID-19.

Shri Anil Kumar Ukey, Director (Legal) In-charge is the first Appellate Authority for the purpose of Appeal under Sub- Section (1) of section 19 of the Right Information Act, 2005. Address: Maharashtra Electricity Regulatory Commission, World Trade Centre, Centre No.1, 13th Floor, Cuffe Parade, Mumbai – 400005 Tel. No. 022-22163964/65/69. Email: [anilkumar.ukey@merc.gov.in](mailto:anilkumar.ukey@merc.gov.in).

Yours faithfully,

(Pradeep Mohare)

Public Information Officer & Section Officer