

VEST BENGAL ELECTRICITY REGULATORY COMMISSION



Ref No. WBERC/OA-412/21-22/

Dated, Kolkata, the 17th May, 2022

From:

Secretary, WBERC

To:

The Chairman, Damodar Valley Corporation, DVC Towers, VIP Road, Kolkata - 700 054

> Application for approval of Scheme of Levelized rate of Delay Payment Sub: Surcharge in respect of retails consumers of DVC, in terms of Regulation 8.3 of the West Bengal Electricity Regulatory Commission (Terms and Conditions of Tariff) Regulations, 2011 and its amendments thereof, to be read with Regulation 4.14 of the West Bengal Electricity Regulatory Commission (Terms and Conditions of Tariff) Regulations, 2011, as amended.

Your letter no. Coml./WBERC/DPS/137 dated 13.04.2022. Ref:

Sir.

In inviting a reference to the above, I am directed to convey that the online hearing is scheduled to be held on 30.05.2022 at 14:30 hrs. Two persons each from both petitioner and respondent will be allowed to participate in e-hearing. Mail IDs of such persons are to be submitted to the Secretary at least one day before the scheduled hearing date along with an authorization in Form 3 as per provisions of the West Bengal Electricity Regulatory Commissions (Conduct of Business) Regulations, 2013.

In this connection, I am further directed to request you to serve copy of your petition to WBSEDCL, CESC Ltd. and IPCL by 23.05.2022 and confirm it to this Commission.

Yours faithfully

Ref No. WBERC/OA-412/21-22/ 2187 (1-V) Copy forwarded to:

Dated, Kolkata, the 17th May, 2022

1. PA to chairperson/Members/Secretary, WBERC-To apprise Hon'ble Chairperson/Hon'ble Member.

2. Sri Tapan Chakrabarti, Adv (Engg)/Sri Joydeb Bandyopadhyay, Adv (Engg.)/Sri Saibal Kanti Das, Adv (Engg.), WBERC-for necessary action please.

3. Sri Arnab Dey, aasst. Dir.(Engg.), WBERC - for necessary arrangement for on line hearing.

Tel: Telephone: (033) 2962 3756

Fax: (033) 2962 3757

Plot No - AH/5, Premises No. MAR 16-IIII, Action Area - IA, New Town, Rajarhat, Kolkata - 700163

Email: cp-wberc@gov.in

Website: www.wberc.gov.in