

### **BEFORE**

# THE UTTAR PRADESH ELECTRICITY REGULATORY COMMISSION

#### **LUCKNOW**

## Petition No.1276/2018

## **PRESENT:**

1. Hon'ble Sri Suresh Kumar Agarwal, Chairman

IN THE MATTER OF: Submission of the application seeking review of the norms of Bagasse Based Power generation in terms of the UPERC (Captive and Renewable Energy Generating Plants) Regulations, 2014

# **Petitioners:**

The Chief Engineer (PPA), UP Power Corporation Ltd., 14<sup>th</sup> Floor, Shakti Bhawan Ext. 14 Ashok Marg, Lucknow

# In the Presence of

- 1. Sri D.D. Chopra, Advocate for U.P. Co-gen Association
- 2. Sri Sandeep Agarwal, Sr. G.M., Balrampur Chini Mills
- 3. Sri Saurabh Mishra, Executive, UP Sugar Mills Cogen Association
- 4. Sri Ajay Vikram Singh, Advocate for Cogen Association
- 5. Sri K. Prasad, Executive Engineer (PPA)
- 6. Sri Saurabh, Consultant, UPPCL
- 7. Sri S.K. Sinha, SE (PPA), UPPCL
- 8. Sri Rajiv Srivastava, Advocate, UPPCL
- 9. Ms Varalika Dubey, CE, PPA (Renewable), UPPCL

#### ORDER

(Date of hearing 26.03.2018)

UPPCL had filed petition no.1276 of 2018 for revision of operating norms for bagasse based Co-generation. the case was heard earlier and the U.P. Sugar Mills Co-gen



Association had filed for impleadment in the case. They have also submitted their written objections on the review petition.

- 2. In the hearing on 20.3.2018 Sri DD Chopra, Advocate appearing on behalf of UP Sugar Mills Co-gen Association pleaded that the review is barred by limitation and the petitioner has not filed any application for condonation of delay. The Commission observed that prima facie the review petition does not seem to be maintainable. Sri Rajiv Srivastava, Advocate appearing on behalf of UPPCL argued that they would like to submit the reply against the objections raised by UP Sugar Mills Co-gen Association. He wanted one month time for filing the submissions which was granted.
- 3. Fixed for hearing after submissions of the UPPCL.

(Suresh Kumar Agarwal)
Chairman

Place: Lucknow Dated:27.03.2018