

Ref. No.- OAUA/DEL/2018/006

Date: 31st August 2018

To,

Sanoj Kumar Jha

Secretary

Central Electricity Regulatory Commission (CERC)

Chanderlok Building, 36, Janpath,

New Delhi- 110001.

Subject: Comments and Suggestions on "Discussion Paper on Re-designing Real Time Market in India"

Respected Sir,

The Central Electricity Regulatory Commission (CERC) has issued a discussion paper Inviting Comments and Suggestions on "Re-designing Real Time Market in India".

We would like to introduce ourselves as Open Access Users Association, hereinafter referred to as the OAUA, registered under the Societies Registration Act XXI of 1860, primarily constituted for the purpose of safeguarding the interests of the Open Access Users across the Country and to promote generation of electricity from the Renewable and Non Renewable Energy sources by acting as an interphase between normative regulatory practice and its viability for the existing open access users within the regulatory regime. OAUA, as such, is entrusted with the task of taking up the cause of non-discriminatory Open Access across various segments of the consumer(s)/ Generator(s). OAUA has a number of members across the Country who are either obtaining power through the Open Access arrangement or is planning to avail Open Access.



We are hereby sending our comments and suggestions with the hope that you takes into note our comments and suggestions on the discussion paper.

We would be grateful if you provide us with an opportunity to be heard in person during the public hearing if any.

Thanking You,

Sincerely

Abhishek Kumar Sah

Coordinator

OAUA



COMMENTS AND SUGGESTIONS

- We would like to appreciate the Hon'ble Commission as the proposed Real-time market design will benefit the Power Market in India and also it will lead to optimal utilization of generation resources.
- 2. We request the Hon'ble Commission to let the implementation of the National Open Access Registry (NOAR) takes place first and then go ahead with this proposed design therefore, ensuring that system has better efficiency in terms of handling the transaction in time-bound manner.

