

COURT-I

**IN THE APPELLATE TRIBUNAL FOR ELECTRICITY
(Appellate Jurisdiction)**

**APPEAL NO. 113 OF 2020 &
IA NO. 817 OF 202, IA NO. 816 OF 2020 &
IA NOS. 848, 857 & 858 OF 2020**

Dated: 24th July, 2020

**Present: Hon'ble Mrs. Justice Manjula Chellur, Chairperson
Hon'ble Mr. S.D. Dubey, Technical Member**

In the matter of:

Indian Wind Power Association

.... Appellant(s)

Versus

Central Electricity Regulatory Commission

.... Respondent(s)

Counsel on record for the Appellant(s) : Mr. Vishal Gupta
Mr. Avinash Menon
Mr. Sumeet Sharma
Mr. Divyanshu Gupta
Mr. Paras Choudhary

Counsel on record for the Respondent(s): Mr. K. R. Sasiprabhu **for Caveator**

Mr. Buddy A. Ranganadhan
Mr. Hemant Singh
Mr. Lakshyujit Singh Bagdwal
Mr. Anirban Mondak **for Impleader**

ORDER

Proceedings in this matter today are conducted through video conferencing.

Heard Mr. Sajan Poovayya, learned senior counsel arguing for Appellant in presence of Mr. Ramji Srinivasan, learned senior counsel

arguing for the Caveator-Captive Power Producers Association, Mr. Gopal Jain, learned senior counsel arguing for the Impleader-Vedanta & BALCO, and Mr. Dhruv Mehta, learned senior counsel appearing for the Impleader-Indian Captive Power Producers Association in the presence of Mr. Saurabh Mishra, learned counsel arguing for CERC..

Admit. Issue notice to the Respondents returnable on 27.07.2020.

Mr. Saurabh Mishra, learned counsel takes notice on behalf of the Respondent-CERC.

Registry is directed to put up all impleading applications filed in these appeals by next date of hearing.

The Appellant shall serve all the papers to the impleading applicants also.

Meanwhile, the trading of RECs scheduled on 29.7.2020 shall be postponed by four weeks.

It is made clear that if validity for any REC is going to be expired within four weeks, as stated above, the same shall be extended by the concerned authority.

List the matter on ***27.07.2020 (through video conferencing).***

(S.D. Dubey)
Technical Member

(Justice Manjula Chellur)
Chairperson

tpd