

Home About Us

Acts & Rules

MPERC Info

Related Links

Tenders Info Tariff Orders & Petitions

Final Orders

Suo Motu Orders

Approach & Dicussion Papers

Contact Details

Feedback Form

Tariff Policy
MIS Status
Contact Us

Miscellaneous Info National Electricity

Consumer Service

Regulated Entity

Madhya Pradesh Electricity Regulatory Commission

5th Floor, Metro Plaza, Arera Colony, Bittan Market, Bhopal 462 016

Petition no. 104/04

Sub: In the matter of petition filed by the Board for review of Commission's order dated 11.6.04 for procurement of wind energy

ORDER SHEET (Passed on 11.1.2005)

Shri D.K.Ojha, Addl.SE, O/O CMD (WZ), MPSEB, Indore and Shri Surjeet Singh, Sr. Advocate appear on behalf of petitioner Board and submitted rejoinder to respondent's reply.

Shri P.L.Nene, consultant and Shri M.K.Deb appear on behalf of M/s M.P. Windfarms Ltd., Bhopal

- 2. The representatives of the petitioner Board contended that as the Board had already entered into agreements with developers for a period which shall expire after 2007, the rates for such unexpired period of agreements should not be revised. Also, the Board is purchasing electricity from wind generators at higher rates than the NTPC or present Board's generation cost.
- 3. Regarding sharing of liability of 50 % cost of transmission line by MPSEB, the Board's representatives contended that this burden should not be imposed on MPSEB.
- 4. The Commission directs that the case be again heard when Member (Econ.) will also be present- on the next date of hearing, which shall be intimated in due course.

Sd/-(D.Roybardhan) Member (Engg.) Sd/-(P.K.Mehrotra) Chairman

Visitors No =
FREE WEB PAGE

Last updated: 09/21/2023 05:46:18

<u>Disclaimer</u>: While every effort has been made to present accurate information on this website, MPERC does not take responsibility for any error / flaw in the data. MPERC shall be obliged if flaw / omissions are brought to its notice which shall be corrected subsequently.

Site Power
MPERC, Bhor Website optimize 1024 x 768 Scr