#### Before the

# MAHARASHTRA ELECTRICITY REGULATORY COMMISSION World Trade Centre, Centre No.1, 13th Floor, Cuffe Parade, Mumbai 400005.

## Tel. 022 22163964/65/69 Fax 22163976

Email: mercindia@mercindia.org.in Website: www.mercindia.org.in

### Case No. 109 of 2011

**Dated: 15<sup>th</sup> February 2012** 

**CORAM:** Shri V. P. Raja, Chairman

Shri Vijay L. Sonavane, Member

Maharashtra State Power Generation Co. Ltd. .....Petitioner(s)

V/s

Maharashtra State Electricity Distribution Co. Ltd

& Ors ......Respondent (s)

Counsel/ Representative for the Petitioner (s): Shri Subrat Ratho (MD)

Shri Sanjay Sen (Adv.)

Counsel/ Representative for the Respondent (s): Shri. V.D.Pande MSLDC, (Rep.)

Shri. B.H.Gujarathi, MSLDC, (Rep) Shri P R Deore MSLDC, (Rep)

#### **Daily Order**

Heard the Managing Director and the Advocate of the Petitioner and the Representatives of the Respondent.

The Respondent, MSLDC is directed to obtain blockwise generation data from M/s Wardha Power Co., M/s Abhijit MADC, Nagpur, M/s JSW Energy and other private sector generators in the State for the occasions of backing down of MSPGCL plants as alleged by the Petitioner, within next 2 days and make the said data available to the Commission, the Petitioner and other Respondents in the Case. MSLDC is further directed to scrutinise, immediately after receipt of the said data and convey its findings to all others as above, in relation to the issues raised by the Petitioner in its Petition.

MSLDC is directed to put up on its website the Technical Minimum limit of all the Thermal generating units in the State, as per information presently available.

MSLDC is directed to take up the issue with WRLDC regarding the responsibility of scheduling and despatch control of RGPPL, which is located within the State and bulk of its generation is consumed in the State and similar information about TAPS also.

## Post the matter for further hearing on Friday, 2<sup>nd</sup> March, 2012 at 04:30 PM.

Member

Sd/(Vijay L. Sonavane)
(V. P. Raja)

Chairman