

Ref. No. Co-ord cell / Wind / **20500**

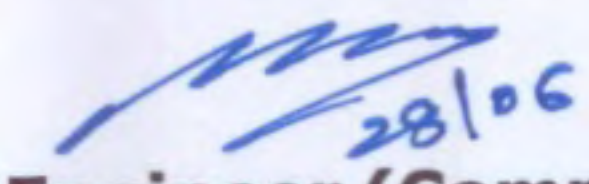
Date:-

29 JUN 2011

Open Access Permission for Self Use of Wind Energy

1.	Name of RE Generator & Address of premises to which access is to be provided:	Chaphalkar brothers Sadawaghpur, Dist. Satara
2.	Power intended to be injected under Open Access (in MW/MVA):	1.25MW
3.	Name of Entity and address of premises to which open access is to be provided:	M/s. Chaphalkar brothers 111, Shivajinagar, Mangala Theater, Pune-411005
4.	Date on which present agreement for supply is to be terminated:	N.A
5.	Required duration of Connection and Use of Distribution System Agreement i.e. Period for Open Access :	01.04.11 to 31.03.12
6.	Injection Point Details:	
	Metering Point No. :	loc no. S-30
	Voltage level :	33kV
	Name of Sub-station and Feeder :	Sadawaghpur
7.	Drawl Point Details :	
	Name of user:	M/s. Chaphalekar Bros., Kothrud Pune & Pune-Satara Road, Pune
	Voltage level:	11kV
	Consumer No.:	50% 170019060310 & 50% 170019023890
8.	Non-refundable Processing Fee :	Rs. 15000/-
	Paid vide Demand Draft No. & Date :	519039 dtd. 21.03.11 519038 dtd. 21.03.11
	Bank Name / Branch :	HDFC Bank Limited
	Money Receipt No. & Date :	
9.	Name & License No. (in case of Trader):	N.A

Remark: The open access permission will be subject to the enclosed Terms and Conditions.


Chief Engineer (Commercial)

To
M/S. Chaphalkar brothers
111, Shivajinagar, Mangala Theater, Pune-411005

Copy s.w.r. to:

The Executive Director (Commercial), MSEDCL, Mumbai

Copy f.w.c. to:

The Chief Engineer, MSEDCL Zone, Pune/Baramati

Copy to: The Superintending Engineer, MSEDCL O&M Circle, Satara/Ganeshkhind, Pune/ Rastapeth, Pune

--- Pl ensure that all the terms and conditions (including compliance of Reg. 4.2.1 / 4.2.2) are complied with by the RE Generator and the self use consumer.

Open Access Permission for Self Use of Wind Energy

Terms and Conditions:

- 1) The Superintending Engineer, MSEDCL O & M Circle, Satara / Sangli / Ahmednagar/ Beed /Dhule /Nandurbar / Kudal / Amaravati / Nashik etc., where the wind mill is situated, shall be the Nodal Officer.
- 2) The Nodal Officer shall co-ordinate with all concerned i.e. with MSEDCL/MSETCL authorities and the consumer in order to ensure smooth techno-commercial operation of the system and will issue credit note.
- 3) The RE Generator is permitted for Self Use of Renewable Power for the period specified in the permission subject to the provisions laid down in Electricity Act 2003 , MERC Distribution & Transmission Open Access Regulation 2005 & relevant MERC Orders.
- 4) This permission for Open Access will be for a period of maximum one year or as per your request whichever is earlier. If you want to continue the option for further period or change the option, you will have to apply again as per MSEDCL procedure for Open Access in the prescribed format viz. the Application Format for Open Access available on MSEDCL website: www.mahadiscom.in.
- 5) The RE Generator shall pay Open Access Charges as per MERC (Distribution & Transmission Open Access) Regulations, 2005 and further MERC tariff orders issued from time to time.
- 6) The units offered for wheeling shall be as under :
 - i) The power utilized (MSEDCL Power) for Restart up (Auxiliary consumption) of Generator i.e. Export Power (Supplied by MSEDCL) shall be billed as per Temporary Tariff applicable from time to time.
 - ii) Wind Generation units delivered into the grid i.e. Import Power [Received at MSEDCL Grid] shall be considered as units offered for wheeling and thereafter the applicable wheeling Losses and transmission losses will be deducted from these import units. Balance units will be considered as units for credit.
- 7) The credit notes shall be released only after payment of applicable Wheeling Charges and Transmission Charges and after deducting applicable losses (Wheeling Loss and Transmission loss) for giving credit adjustment in accordance with the MERC Tariff Orders for MSEDCL & MSETCL issued from time to time.
- 8) After recovering Wheeling charges and transmission charges and deducting applicable Wheeling loss and transmission loss, the Nodal Officer will send credit notes to the respective O&M Circle offices where the self use consumer is located, for giving necessary TOD slot wise credit adjustment in the monthly energy bill.
- 9) The RE Generator shall pay Additional surcharge on wheeling charges on case to case basis as may be applicable from time to time.
- 10) The RE Generator shall pay following charges to MSEDCL :
 - i) Administrative Charges : Rs. 50000/- per annum in lump-sum shall be paid within a month from date of receipt of this NOC or date of commencement of Open Access Period
 - ii) Operating Charges: as per schedule given below (at sr. no. 23).

- 11) The RE generator and the self use consumer shall install or have installed a Special Energy Meter as specified in clause no. 7.1 (iii), read with clause no. (2) (n) of MERC (Distribution Open Access) Regulations-2005.
- 12) The contract demand of self use consumer with MSEDCL shall deemed to be reduced / terminated as per Regulation 4.2.1 or 4.2.2 of MERC (Distribution Open Access) Regulations, 2005 as the case may be to the extent of open access capacity applied for.
- 13) In the event of termination of contracted demand as per Reg. 4.2.1, the third party consumer will be charged at Temporary tariff to the extent he uses MSEDCL supply.
- 14) The self use consumer will not be held eligible for any incentives provided for by the MERC tariff order for MSEDCL.
- 15) The RE Generator shall provide security if required as per Regulation 9 of MERC (Distribution Open Access) Regulations, 2005 except for sale to Utility/ Distribution Licensee.
- 16) The RE Generator shall pay all the dues to MSEDCL Field Office. Also, the Generator shall pay all the Charges / Duties, if any, levied by any statutory Authority from time to time at his end.
- 17) The RE Generator shall abide by EA - 2003, MERC (Transmission and Distribution Open Access) Regulation 2005 and State Grid Code and all terms and conditions / Orders issued by MERC / MSEDCL/ MSETCL/ Chief Engineer (SLDC), Kalwa from time to time.
- 18) The RE Generator shall obtain the clearances, if any, from the statutory Authorities such as Government of Maharashtra, Electrical Inspector of the area, Chief Engineer (SLDC) Kalwa and C.E. (STU), MSETCL, etc. at his end.
- 19) The RE Generator and Utility shall execute the Connection and Use of Distribution System Agreement with MSEDCL as per MERC (OA) Regulations, 2005.
- 20) The RE Generator shall maintain the average power factor of his load at levels prescribed by the Indian Electricity Rules, 1956 with such variations, if any, adopted by MSEDCL in accordance with Rule 27 of the Indian Electricity Rules, 1956 and in accordance with the relevant orders of the Commission (MERC).
- 21) The RE Generator shall control harmonics of his load at levels prescribed by the IEEE STD 519-1992, and in accordance with the relevant orders of the Commission (MERC).
- 22) Penalty for low power factor and for harmonics will be charged in accordance with relevant orders of the Commission (MERC).

23) **Schedule of Charges:**

Load Requisitioned	Processing fee per application	Operating Charges per month
Upto 1 MW	Rs. 10,000/-	Rs. 10,000/-
More than 1 MW and upto 5 MW	Rs. 15,000/-	Rs. 10,000/-
More than 5 MW and upto 20 MW	Rs. 30,000/-	Rs. 20,000/-
More than 20 MW and upto 50 MW	Rs. 50,000/-	Rs. 50,000/-
More than 50 MW	Rs. 1,00,000/-	Rs. 1,00,000/-