HIMACHAL PRADESH ELECTRICITY REGULATORY COMMISSION, SHIMLA

<u>ORDER</u>

Dated 25th November, 2009

No. HPERC/418.- In exercise of powers conferred under regulations 15 and 33 of the Himachal Pradesh Electricity Regulatory Commission (Terms and Conditions for Open Access) Regulations, 2005, Regulation 32 of Himachal Pradesh Electricity Regulatory Commission (Terms and Conditions for Determination of Transmission Tariff) Regulations, 2007 and Regulation 3 of Himachal Pradesh Electricity Regulatory Commission (Cross Subsidy Surcharge, Additional Surcharge and Phasing of Cross Subsidy) Regulations, 2006, the Himachal Pradesh Electricity Regulatory Commission makes the following order namely:-

1. Short title and Commencement.- (1) This Order may be called Himachal Pradesh Electricity Regulatory Commission (Determination of Open Access Charges) Order, 2009.

(2) This Order shall come into force on the date of its publication in the Rajpatra, Himachal Pradesh

2. Applicability.- This Order shall remain in force upto 31^{st} March, 2011 unless allowed to be continued for further period with such variations or modifications as may be ordered by the Commission.

3. Open Access Charges.- (A) The Open Access customers in transmission shall pay -

- (i) <u>Transmission Charges</u>:- Transmission Charges @ Rs. Rs. 43358.92/MW/month
- (ii) <u>SLDC/Operating charges</u>:- SLDC/Operating charges @ Rs. 1,000/- /day or part of the day for each transaction.
- (B) Open Access Customer in distribution shall pay -
 - (i) <u>Wheeling charges</u>:- Wheeling charges @ 71 paise/unit as determined in the tariff order for the Himachal Pradesh State Electricity Board for period FY 2009-2010.
 - (ii) Cross Subsidy surcharge:-
 - a) Cross-Subsidy Surcharge for LS EHT Category 0.12
 b) Cross subsidy Surcharge for LS HT Category Nil
 - c) Cross Subsidy Surcharge for BS HT Category Nil

(iii) <u>SLDC/Operating charges</u>:- SLDC/Operating charges @ Rs.
1,000/-/day or part of the day for each transaction.

By Order of the Commission Sd/-Secretary