## BEFORE THE MADHYA PRADESH ELECTRICITY REGULATORY COMMISSION

## **BHOPAL**

Addendum & Amendment in the Commission's order dated 9.12.2004 on Miscellaneous and General Charges in Petition No.04/2003

Date of Addendum & Amendment Order: 2nd February, 2005

In exercise of powers vested through section 94 read with section 45, 46, 47 & 50 of Electricity Act, 2003 M.P. Electricity Regulatory Commission (MPERC) hereby adds the following addendum in the Order on Miscellaneous and General Charges dated 09.12.2004.

## ADDENDUM IN THE ORDER ON MISCELLANEOUS AND GENERAL CHARGES

At the end of clause 5.6 in Sl.No.4 of table 4 and in Annexure- I Schedule of Miscellaneous and General Charges of in Schedule No.2 (Other Miscellaneous and General Charges) at Sl.No.4 the following table is hereby added -

S.No.	Re-sealing of meter MD indicators and instruments of the Board in the Consumer's premises if seal is found broken	Existing	Proposed	Approved
4	(A) L & F connections	Rs/job	Rs./job	Rs./job
	(I) Single phase connection	65	70	70
	(II) Three phase connection	112	135	135
	(B) For Three phase (Other than L&F)	<b>Connections:</b>		
	(IV) Irrigation consumers for loads upto 5 BHP	65	70	70
	(V) Irrigation consumers for loads above 5 BHP	108	175	175
	(C) For all HT connections	856	1200	1200

In exercise of the powers vested under section 94 read with section 45, 46, 47 & 50 of Electricity Act, 2003, M.P. Electricity Regulatory Commission hereby issues the following amendments in the Order on Miscellaneous and General Charges dated 09.12.2004.

## AMENDMENT IN THE ORDER ON MISCELLANEIOUS AND GENERAL CHARGES

Clause 5.13 of the order on Miscellaneous and General Charges is amended and now reads as under:

"The Commission thus allows cost of material for extension of lines from the distribution mains for arranging supply which would be borne by consumer including 15% supervision charges. However, the Commission does not agree to the recovery of 33/11 KV substations and capacity building charges from the user/applicant proposed by the petitioner.

The Order on Miscellaneous and General Charges in Annexure-I of the Schedule of Miscellaneous and General Charges in Schedule No. VI- 'Charges for arranging supply' is hereby amended and now reads as under:

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	Particulars	Existing	or arranging supply Proposed	Approved Head	Approved
1	External electrification of legal colonies- (a) Where work is done by the Board.		Entire cost of infrastructure including 15% supervision charges {11 KV lines, Distribution transformers, LT lines, augmentation of 33/11 KV S/s capacity and new 33/11 KV S/s (if required, or compulsory, when the load exceeds 2500 KW)} + Capacity Building Charges @ Rs.2790/kW of connected load	of residential/ commercial complexes/ colonies  (a) Where work is done by the Board.	(a) Entire cost of material for extension of lines and 11/0.4 KV distribution substation from distribution mains for arranging supply to be borne by the consumer including 15% supervision charges. Cost of 33/11 KV substation will be borne by the licensee that is Utility and no other charges like system charge, system strengthening charge or capacity building charge will be recovered from the user/applicant.  Note: The land and access for carrying out such works shall be provided by the consumer
	(b) Where work is executed by the consumer through an 'A' Class Electrical Contractor	15 % Supervision charge on the entire cost of works for infrastructure development + system strengthening charges @ Rs. 2300 per KW.	15 % Supervision charge on the entire cost of works for infrastructure development + Capacity Building Charges@ Rs. 2790 per KW.  Note I) In case cost of new 33/11 Kv S/s is borne by the coloniser, the capacity building charges shall be levied at Rs. 1400 per KW. II) In case of additional load initially found or subsequent load enhancement, capacity building charges shall be levied @ Rs. 5415 per KW.	(b) Where work is executed by the consumer through an 'A' Class Electrical Contractor	b) 15 % Supervision charge on the entire cost of estimate for laying of lines and installation of 11/0.4 KV distribution substation. Cost of 33/11 KV substation shall be borne by the licensee i.e. Utility and no charges like system charge, system strengthening charge or capacity building charge will be recovered from the user/applicant.  Note: The land and access for carrying out such works shall be provided by the consumer
2	Electrification of illegal colonies	Same as for legal colonies (work to be taken up only after atleast 75% of the plot holders deposit the requisite charges), but without levy of system strengthening charges.	Same as charges now proposed for legal colonies, without any relaxations.	same as (a) & (b) above	same as (a) & (b) above
3	Multistoried buildings & Commercial Complexes.	Same as for legal colonies	Same as charges now proposed for legal colonies.	same as (a) & (b) above	same as (a) & (b) above

	VI. Charges for arranging supply				
	Particulars	Existing	Proposed	Approved Head	Approved
4	3- Phase L.T. Connections (Other than flour mills in rural areas and agricultural pump connections) for connected load or C.D., as applicable			LT Consumers:	
	a) Upto 30 B.H.P	Rs. 450 per B.H.P or part thereof.	Entire cost of 11 KV lines, distribution transformers, L.T. Line extension beyond 30 metres and capacity building charges @ Rs. 625 per B.H.P or part thereof.	same as (a) & (b) above	same as (a) & (b) above
	b) Above 30 B.H.P. upto 100 B.H.P	Rs. 600 per B.H.P. or part thereof.	Entire cost of 11 KV lines, distribution transformers, L.T. Line extension beyond 30 metres and capacity building charges @ Rs. 832 per B.H.P or part thereof.	same as (a) & (b) above	same as (a) & (b) above
5	Flour Mills in rural areas	Rs. 12,500 per pole of L.T. line extension where infrastructure is already available.	No change is proposed in these charges.	same as (a) & (b) above	same as (a) & (b) above
6	Agriculture Pumpset Consumers	a) Entire Cost of Extension provided the consumer deposits the entire cost as per the estimates b) 15% Supervision Charges on estimated where work is executed through an 'A' Class Electrical Contractor	No change is proposed in the above charges	Same as(a) &b above	same as (a) &(b)

Particulars	Existing	Proposed	Approved Head	Approved
11 KV H.T. Consumers	C.D with free lengths available as given below- (I) Upto 200 K.V.A - 0.2 K.m. (ii) 201	Rs. 1550 per KVA of C.D. as Capacity Building Charges and the cost of 11 KV line extension. Or Capacity Building Charges @ Rs. 1550 per KVA of C.D. and 15% Supervision Charges on the entire cost of work in case work is got executed through an 'A' Class contractor.	H T Consumers:  a) Where the work is done by the Board.  b) Where the work is done by consumer through 'A' Class electrical contractor	a) Entire cost of material for extension of HT lines shall be borne by the consumer including 15% supervision charges. In case the feeder is to be originated from 33/11 KV substations then the cos of bay, breaker and related equipment/ materials shall be borne by the consumer. No charges like system charge, system strengthening charge, capacity building charge or supply affording charges will be recovered from the user/applicant. Note: The land and access for carrying out such works shall be provided by the consumer b) 15% Supervision charges on entire cost of material for extension of HT lines shall be borne by consumer. In case the feeder is to be originated from 33/11 KV substations then the 15% supervision charges on cost of bay, breaker and related be borne by the consumer. No charges like system charge, system strengthening charge, capacity building charge or supply affording charges will be recovered from the user/applicant Note: The land and access for carrying out such works shall be provided by the consumer

VI. charges for arranging supply					
Particulars	Existing	Proposed	Approved Head	Approved	
33 KV H.T. Consumers	Same as above applicable for 11 KV at Sr. No. 7	Rs. 1550 per KVA of C.D. as Capacity Building Charges and the cost of 33 KV line extension. Or Capacity Building Charges @ Rs. 1550 per KVA of C.D. and 15% Supervision Charges on the entire cost of work in case work is got executed through an 'A' Class contractor.	b) Where the work is done by consumer through 'A' Class electrical contractor	a) Entire cost of material for extension of HT lines shall be borne by the consumer including 15% supervision charges. In case the feeder is required to be originated from substation then the cost of bay, breaker and related equipment/ materials shall be borne by the consumer. No charges like system charge, system strengthening charge, capacity building charge or supply affording charges will be recovered from the user/applicant.  Note: The land and access for carrying out such works shall be provided by the consumer b) 15% Supervision charges on entire cost of material for extension of HT lines shall be borne by consumer. In case the feeder is to be originated from substations then the 15% supervision charges on cost of bay, breaker and related equipment/ materials shall be borne by the consumer. No charges like system charge, system strengthening charge, capacity building charge or supply affording charges will be recovered from the user/applicant.  Note: The land and access for carrying out such works shall be provided by the consumer	
EHV		Rs. 1550 per KVA of C.D.		Same as a & b above	
consumers	C.D. or the actual cost of extension, whichever	as Capacity Building Charges and the cost of			
	is higher	EHV line extension.	Same as a & b above		

Sd/- Sd/- Sd/-

(R.Natarajan)(D.Roybardhan)(P.K. Mehrotra)Member(Eco.)Member(Engg.)Chairman