

You are requested to remit the following amounts

1) Service connection charges	: Rs. 25000=00
2) Service line charges (Std. Charge)	: Rs. Nil
3) Out right contribution non-refundable	: Rs. 6,97,695=00
4) Security deposit	: Rs. 26,28,279=00
5) Agreement fee	: Rs. 20=00
6) No of shares & amount (with/without entrance fee Rs. 2/- (3750Nosx50 Rs)	: Rs. 1,87,500=00
7) Misc.Charges (Application and processing fee)	: Rs. 1000=00
	39,500=00
	Total Rs. 35,78,994=00

(Rs. Thirty five lacs seventy eight thousand nine hundred ninety four only).

As the supply will be made available at 11 KV, you will have to keep ready your own arrangement for the transformer and the other associated equipment to receive the 11 KV supply. The capacity of the transformer should be1500..... KVA, otherwise you will be charged for extra fix losses due to excessive capacity of transformer.

It may please be noted that, due to the limited availability of power, the release of same would be at present on contingent basis and the supply may be subject to the interruptions due to the over loading of the system or any other reasons beyond our control.

You will have to maintain the power factor at 0.90 For this purpose you will have to install adequate capacitors before availing supply.

You will have to instal an E.L. R. (Earth Leakage Relay) of suitable capacity before release of supply.

Separate energy meters shall be installed to record the various energy consumption at different locations for lighting and power other than factory lighting for charging electrical duty as per the Govt. duty clause

We will provide suitable HT meterign equipment

F.O.No. 008782 dt. 5/11/2007.

Yours faithfully,

PROJECT ENGINEER

THE MPECS LTD. SHRIRAMPUR

Copy to

By/E / AE ...Shrirampur Urban

File for HT load sanction