



Maharashtra State Electricity Distribution Co. Ltd.

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PR-3/MIDC/ **No 2 2 5 5 2**

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Circular No. 182

Sub: Power supply in Upcoming/New MIDC area.

Industrial Policy of Maharashtra 2013 is presently released with the objective to retain Maharashtra's leadership position in Industrial within the country as well as to accelerate investment flow to industrially under developed regions in the state.

In line with the policy objectives, few set targets in the industrial policy 2013 are

- To achieve manufacturing sector growth rate 12-13 percent per annum.
- To achieve manufacturing sector share of 28 percent of state GDP
- To attract investment of Rs.5 Lakh crores

For integrated Industrial & Economic Development, it is important to provide a conducive environment encompassing adequate infrastructure. Multiple state level nodal agencies Like MIDC, MSEDCL, MSETCL, MSRDC, Irrigation, MMRDA, PWD, MAHAGENCO etc are involved in infrastructure planning and development.

To attract the Industrial Investment, MSEDCL in its tariff has provided the various incentives viz Power factor Incentive, Load factor Incentive, off peak hour rebate, EHV supply rebate, prompt payment discount etc.

Further MSEDCL has taken utmost efforts to provide 24 hrs power supply to Industrial areas.

Power plays a vital part in this industrial development. In view of this, the Principal Secretary (Energy),Principal Secretary (Industries), Government of Maharashtra & CEO,MIDC had convened a Coordination meeting between MSEDCL, MSETCL & MIDC authorities at Prakashgad, Corporate Office ,Mumbai on 2nd July 2013. During the meeting various aspect of synchronized efforts for Infrastructural development were discussed to create the Power infrastructure proactively in newly developing /upcoming MIDC area, following initiatives will be taken

- MIDC Authority after acquiring the land for New/upcoming MIDC area will provide the land for MSEDCL/MSETCL for erection of EHV/HV substation as well as EHV/HV corridor for transmission/HT lines respectively. The land will be allotted prior to general allotment for setting up Industrial Units.
- MIDC Authority will involve MSEDCL/MSETCL authorities at the planning stage so that the required suitable location at the load-centre for sub-station as well as the proper corridor can be ensured at initial stage.
- MSETCL & MSEDCL shall ensure that the transmission towers/ distribution lines are laid only along the road or in corridor earmarked by MIDC.
- MSETCL will construct the EHV substation & required tower line & MSEDCL will construct 33/11kV or 22 kv sub-station only up to Power transformer/switching station.
- MSETCL will provide sufficient bays for express feeders for prospective consumers. Similarly MSEDCL will provide sufficient no of bays/feeders to ensure to meet the prospective demand.
- The cost of MSETCL/MSEDCL sub stations will be borne by MSETCL/ MSEDCL respectively.
- This infrastructure of MSETCL/MSEDCL will operate as 'Plug & Play' i.e. MIDC/consumer will be responsible to develop further outgoing 11 kV network from Substation , DTC & necessary LT Network as per the power requirement of the upcoming Industry.
- MSEDCL/MSETCL may provide Express feeder to EHV/HV consumer under DDF on the specific request to Industry.

All the field officers are directed to follow the above guidelines strictly in coordination with MIDC authorities in synchronize manner to expedite the activities of infrastructure development to provide power supply to Industries to attend the objectives.

This circular is issued in consultation with MD(MSEDCL),The principal secretary (Industries) & MD (MSETCL).



Dr. Murhari S.Kele

Chief engineer (Commercial)

Copy swr to : 1) The Principal Secretary Energy GoM

2) The Chief Executive Officer, MIDC

- For information please.

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