No.SE/LM/Circular/ No.2 1 0 2 4 Circular No.48

Date: 2 JUL 2014

Sub:

Revision in DCL computation criteria in respect of feeders lying

'NAXALITE' affected areas.

Ref:

1. Load Shedding Circular No.46 dt.14/01/2013.

It is observed that, even though the feeders having Agriculture load more than 25% in Naxalite affected areas; the use of Agriculture pumps is very less because of low water level and other obvious constraints.

Therefore to improve power supply availability to the consumers in Naxalite affected areas, a new methodology is approved by Competent Authority in DCL computation criteria.

DCL computation criteria in respect of feeders lying in 'NAXALITE' affected areas

- While calculating DCL of feeders lying in 'NAXALITE' affected areas; Collection efficiency of only R,C,I consumers shall be considered.
- Loss of whole feeder shall be considered.

After considering above, DCL shall be computed as below-

(100- LT loss of the feeder)*(Coll. Efficiency of RCI consumers only)

DCL = 100 -

100

The above guidelines should be implemented with immediate effect.

To All C.E.s, O&M, MSEDCL, Mumbai.

Copy s.w.rs to :-

The Hon.M.D., M\$EDCL, Mumbai.

Copy f.w.cs.to :-

The Director (Finance) / (Project) / (V&S), MSEDCL, Mumbai.

Copy to :-

- 1. The Executive Director CP/Projects/HR/Comm., MSEDCL, Mumbai.
- 2. The Regional Executive Director Pune/Kalyan/Nagpur.
- 3. The Chief Engineer (SLDC), MSETCL, Kalwa.
- 4. The C.G.M. (CC), MSEDCL, Mumbai.
- 5. The Chief Engineer, PP/IR/Dist./Comm./APDRP/Infra., MSEDCL, Mumbai.
- 6. The Principle Consultant, (Distribution Franchisee), MSEDCL, Mumbai.
- 7. All S.E.s, O&M, MSEDCL, Mumbai.
- 8. The S.E.. LM Cell, MSEDCL, Airoli.
- 9. The S.E. (TRC), MSEDCL, Mumbai.
- 10. The Nodal Officers. Franchisee, Bhiwndi / Jalgaon/ Nagpur/A'bad.
- 11. O.S.D. to M.D., MSEDCL, Mumbai.
- 12. All E.E.s, O&M, MSEDCL, Mumbai.

Copy s.w.rs.to :-

The Secretary,

Maharashtra Electricity Regulatory Commission, World Trade Crentre, Centre No.1, 13th Floor, Cuffe Parade, Mumbai-400 005.