

CIN No:- U40109MH2005SGC153645

Tel: 022-26474211(O)/ 26474751(P) Email: -eddist2@mahadiscom.in eddistribution2@gmail.com Website :www.mahadiscom.in

Plot No.G-9, "Prakashgad", Prof.Anant Kanekar Marg. 5th Floor, Bandra (East), Mumbai - 400 051.

## Ref : ED(Dist-II)/2046

Date: 27/05/2016

## MOST URGENT

To.

The Chief Engineer,

MSEDCL, O & M Zone Bhandup / Kalyan / Konkan / Kolhapur / Latur / Nanded / Nashik / Jalgaon / Pune / Baramati /Akola / Amravati / Aurangabad / Gondia / Chandrapur / Nagpur.

Sub: Review of failed 63/100 kVA Dist. T/F by Competent Authority. 

Ref: 1. Circular SP/GR.X11/4558 dt. 16.11.15.

2. Letter No. ED (Dist - 11)/439 dt. 25.02.16.

3. Meeting by Hon. CMD on dt. 20.05.16/27.05.2016

Please refer above cited subject which is highly self explanatory. You have already been directed to get repair all failed distribution transformers laying at repairers, filter units and even on site on Urgent Basis so that to maintain sufficient reservoir of repair of transformers for forthcoming Kharip Season. The issue has been consistently taken up during various meeting in field as well as Corporate Office by various Competent Authorities considering various emergencies & crises as such been faced by us for the previous years and the peak always comes in the month of Sep/Oct/Nov/Dec, however for the reasons solely attributed to non-coordination & non preparedness by field.

At present 13439 Nos.of Distribution Transformers are lying with repairers, filter units and at site. This itself indicate the complete non-action & failure on your part getting these transformers repaired well in time. We have only 2 months left with us for facing forth coming Kharip Season & if we proceed without any planning & proper intervention at your level, then the situation may escalate during the peak months (Sep/Oct/Nov/Dec) & in turn public unrest.

The Competent Authority has expressed his utter anguish in the matter. Now 5889 Nos. of Distribution Transformers are lying with repairers are to be repaired upto 15th June 2016, and the balance (813 nos. lying at site and 6737 nos lying at filter unit) are to be transported to repairing unit without fail for further process of repairing. Hon. Chairman and Managing Director shall take exclusive review (Zone wise), in the monthly review meeting ( Jun 16). As per directives, for failing to replacement of failed Dist. Transformers within the stipulated period of SOP, the Chief Engineer Zone, shall be held directly responsible & may face appropriate action.

In view of above, it is directed to intervene in the matter on Immediate Basis (agency wise) & the progress of repairing of these transformers shall invariably be the part of daily reporting to the concerned Executive Director (Dist.) on daily basis.

Encl: Annexure A

Executive Director (Dist. 11)

## Copy s.w.s.to :-

- 1) Hon. Chairman & Managing Director, MSEDCL, Corporate Office, Mumbai.
- 2) Director (Operations)/ Director (Projects), MSEDCL, Corporate Office, Mumbai.
- 3) Executive Director (Distl/III/IV) MSEDCL, Corporate Office, Mumbai.

Copy to:-

- 1) The Chief Engineer, M.M.Cell, MSEDCL, Mumbai
- 2) OSD to Hon'ble Chairman & Managing Director, MSEDCL, Corporate Office, Mumbai,

## Annexure A

Sr. No.	Name of Zone	Failed Transformers lying at Various locations as on 19-05-2016						Total	
		No. of T/F lying with repair agency		No. of T/F lying at site		No. of T/F lying at filter units			
		63 kVA	100 kVA	63 kVA	100 kVA	63	100	63	100
1.	Bhandup	0	7			kVA 8	kVA	<u>kVA</u>	kVA
2.	Kalyan	100	100	39	19		22	8	29
l <u>.</u>	Konkan	17	15	36	19	367	383	506	502
•	Kolhapur	128	129	16	31	236	175	289	209
	Latur	406	211	24	13	304	127	448	287
	Nanded	398	148	10	10	<u>396</u> 18	133	826	357
·	Nashik	296	172	47	37	443	9	426	167
	Jalgaon	627	340	5	4	138	217	786	426
	Pune	68	94	22	23	316	45	770	389
).	Baramati	239	208	9	4	258	209	406	326
•	Akola	322	132	115	142	426	162	506	374
1:2	Amravati	196	81	5	5	153	26	863	300
	Aurangabad	332	367	0	0	448	136	354	222
·	Gondia	106	84	0	0	225	333	780	700
· ]	Chandrapur	71	40	60	51	131		331	235
	Nagpur	269	186	30	37	384	<u>141</u> 217	262	232
		3575	2314	418	395	4251		683	440
)TAI	. –					7431	2486	8244	5195
		5889		813		6737		13439	