

CIN No:- U40109MH2005SGC153645

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

Ref: ED(Dist-II)/439

Date: 25.2.16

To.

The Chief Engineer,

MSEDCL.

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

Sub: Repairing of failed Dist. T/F---- Follow up action thereof

Distribution transformer failure report of 63 & 100 KVA was submitted to competent authority for appraisal. The competent authority has shown great displeasure over the balance transformers to be replaced against failure. Further substantial quantity of failed transformers are still lying at various locations, even accumulated at various repair agencies, at filter units and at site. The details are as below:

Sr.	Name of	, ,						n as on	transformer		
No	Zone	be re	placed	18.02.2016						available	
										For repair	
1	2	3		4						5	
				Repair agency		Site		Filter units			
		63	100	63	100	63	100	63	100	63	100
		KVA	KVA	KVA	KVA	KVA	KVA	KVA	KVA	KVA	KVA
1	Bhandup	0	0	11	7	0	0	8	24	9	31
2	Kalyan	22	30	122	136	39	14	365	396	526	546
3	Kokan	0	0	24	19	42	17	190	166	256	202
4	Kolhapur	2	4	313	150	38	15	279	135	630	300
5	Latur	36	19	437	249	28	14	252	75	717	338
6	Nanded	14	09	318	137	34	37	64	34	416	208
7	Nashik	36	38	1260	392	64	66	398	181	1722	639
8	Jalgaon	10	14	657	491	8	6	113	53	778	550
9	Pune	0	0	64	115	27	34	281	187	372	336
10	Baramati	11	25	162	143	14	12	372	216	548	371
11	Akola	9	14	289	142	104	131	438	44	831	317
12	Amravati	27	37	260	112	18	10	210	178	488	300
13	Aurangabad	49	43	377	384	0	0	378	332	755	716
14	Gondia	0	0	117	66	0	0	212	157	329	223
15	Chandrapur	0	0	123	60	58	47	141	155	322	262
16	Nagpur	0	0	304	217	63	24	303	151	670	392
	Total	216	233	4828	2820	537	427	4004	2484	9369	5731
		449		7648		964		6488		15100	

From above it can be seen that there are 7648 Nos of transformers still lying with repairers, which can be made available at the earliest through speeding up the follow up with the repairing agencies. Beyond it can also be seen that 964 Nos of transformers are still lying at site & 6488 Nos of transformers are at filter unit. At present most of the zones have already placed orders for repairing and therefore, the quantity lying at site and filter unit should not pose any difficulty in getting these transformers repaired from repairing agencies. Most importantly, this is the period where we can completely focus on the said priority thereof getting these transformers repaired from repairing agencies.

Therefore it is requested to rigorously follow up the said issue and keep reservoir of repaired transformers available so that replacement of transformers against failure within SOP will be possible.

Executive Director (Dist. II)

U/C CE. MMC

Copy s.w.r.t:- Director (Operations)/ Director (Projects), 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.