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No:CE/MMC/MSC/Transformer Bhavan/786

Date:09.03.2016

Circular

To,
Chief Engineers
O&M Zones
Akola / Aurangabad / Latur / Nasik / Amravati / Nagpur/ Baramati / Jalgaon / Nanded

Sub: Functioning of Transformer Bhavan at Taluka / Sub-division level.

Distribution transformer plays a major role in distribution of power supply to the consumers. However at times due to various reasons the Distribution Transformer fails and it takes more time to replace, it causes unrest among the consumers.

Hence it is decided by the competent authority to have an independent Transformer repairing unit at local level (Taluka / Sub-division), so that the failed Transformers shall be repaired at taluka / sub-division and replacement thereof as per the MERC standard of performance. In phase A, 50 Nos of Transformer Bhavans (as per **Annexure A** attached) are to be constructed at taluka / sub-division level, where failure rate of distribution transformer is more.

The expenditure to be incurred for functioning of Transformer Bhavan is to be made by utilizing the funds from allocated annual O&M Budget. For construction of Transformer Bhavan at available MSEDCL land, Executive Engineer (Civil) of concern Zone will float tender and monitor the completion of work in co-ordination with Zonal Chief Engineer.

Further, Superintending Engineer of concern O & M Circles are directed to float and finalize the Tenders for...

1. Supplying , providing & commissioning of electrical machinery and testing equipments in Transformer Bhavan.
2. Repairs of distribution Transformer at Transformer Bhavan where the Elect. Machineries & testing equipments to be provided by MSEDCL.
3. For supply, erection, testing & commissioning including repairs of failed dist. Transformers at Transformer Bhavan where the Elect. Machineries & testing equipments will be provided by Bidder.

The above mentioned tenders are to be floated and finalized on topmost priority and ensure the functioning of Transformer Bhavan on 30.06.2016 as per the timeline chart enclosed with this circular.

The above directives should be followed scrupulously.

Encl: 1. Annexure- A.
2. Timeline chart.


Chief Engineer (MMC)

Copy swrs to:

1. Director (Operations) / Director (project) / Director (Finance), MSEDCL, Mumbai.
2. Executive Director- (Dist-I) / (Dist-II) / (Dist-III) / (Dist-IV), MSEDCL, Mumbai.

Copy fwcs to:

CE (Civil), CGM (F&A) / CGM (CF),MSEDCL ,Mumbai


Copy to :

1. OSD to CMD , MSEDCL, Mumbai.
 2. Superintending Engineer O&M Circle Nagpur®/Akola/ Washim/Buldhana/Nanded/
Latur/Amrawati/wardha/Jalana/Aurangabad/Baramati/Nashik/Beed/Parbhani/Ahemadnagar/
Solapur
 3. Superintending Engineer(MSC) MSEDCL, Mumbai.
- It is directed to adhere the schedule dates for handing over the standard tender documents as mentioned above and submit the weekly progress of these 50 no's of proposed Transformer Bhavan.

Handwritten signature and number 913

Timeline Schedule for completion of various activities of Transformer Bhavan.

Sr.no	Activity	Schedule Date
1	Standard documents for construction of Transformer Bhavan by Civil wing ,to be given from Corporate Office.	09.03.2016
2	Standard tender document for supply of electrical machinery and testing equipments to be given from corporate office.	09.03.2016
3	Standard tender document for repairing of failed distribution Transformer at Transformer Bhavan where electrical machinaries & testing equipments installed & commissioned by MSEDCL to be given to field from Corporate Office. .	09.03.2016
4	Standard tender Document for supply, erection ,testing & commission including repairs of failed dist. Transformers at Transformer Bhavan where the Elect. Machinaries & testing equipments to be provided by bidder, to be given to field from Corporate Office.	09.03.2016
5	A Compressive circular with detail instruction for advertising the following tenders A) For construction of Transformer Bhavan . B) Supplying , providing & commissioning of electrical machinery and testing equipments in Transformer Bhavan. c)Repairs of distribution Transformer at Transformer Bhavan D) For supply, erection ,testing & commission including repairs of failed dist. Transformers at Transformer Bhavan where the Elect. Machinaries & testing equipments will be provided by bidder.	09.03.2016
6	Floating of all the above tenders by field office.	14.03.2016
7	Opening of tenders.	30.03.2016
8	Issue of LOA of above tenders handing over site to successful bidder.	11.04.2016
9	Starting of construction of Transformer Bhavan .	18.04.2016
10	Completion of construction activity of Transformer Bhavan.	17.05.2016
11	Supply & commissioning of electrical machinery and testing equipments at Transformer Bhavan by successful bidder in all respect.	27.05.2016
12	Handing over of fully equipped Transformer Bhavan to successful repairing agency with proper execution agreement.	29.06.2016
13	Handing over failed distribution Transformer to repairing agency.	30.06.2016
14	Actual start of repairs of failed distribution Transformer at Transformer Bhavan.	30.06.2016


 Chief Engineer (M&C)

Annexure A

Zonewise Transformer Bhavan to be constructed in Phase A

A) Vidharbha

Sr.No.	Akola	Amaravati	Nagpur		
	1	2	4		
1	Balapur	Chandur Rly.	Katol		
2	Karanja	Dhamangaon Rly.	Ashti		
3	SindkhedRaja	Arni	Seloo		
4	Mehakar	Anjangaon	Samudrapur		
5	Telhara	Dharani			
6	Risod	Babhulgaon			
7	Deulgaon Raja	Mahagaon			
8	Sangrapur	Darwaha			
9	Jalgaon Jamod	Digras			
10	Nandura	Ghatanji			
11	Washim	Yavatmal			
	11	11	4		
				Total of Vidharbha	26

B) Marathwada

	Nanded	Latur	Aurangabad		
	6	7	8		
1	Mudkhed	Renapur	Sillod		
2	Kinwat	Nilanga	Bhokardhan		
3	Selu	Parli	Partur		
4	Gangakhed	Telgaon	Paithan		
5		Dharur S/dn	Vaijapur		
	4	5	5		
				Total of Marathwada	14

C) Rest of Maharashtra

Sr. No.	Nashik	Baramati	Jalgaon		
	9	10	11		
1	Pathardi	Shirur	Taloda		
2	Jamkhed	Akkalkot	Sindkheda		
3	Yeola	Andhagaon	Savada		
4			Parola		
	3	3	4		
				Rest of Maharashtra	10
TOTAL PROPOSED T/F BHAVAN in FIRST PHASE -A					50


Chief Engineer (MMC)