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ळుబ్బ్రి, పిద్సుతో ఔరబరాజు చంజని నియుమిత
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## CIRCULAR

Sub: Assigning of priority numbers for replacement of failed distribution transformers.

It has come to the notice of the management that, proper priority is not being maintained in respect of replacement of failed distribution transformers in various divisions. This was viewed very seriously by the management due to more number of complaints from the consumers and elected representatives in regards to inordinate delay in replacement of failed distribution transformers. In view of this it is hereby instructed to assign priority in each cases of failure of distribution transformers as per T.O Circular No. HESCOM/DT/SEEPMC/P3/ 11-12/ CYS-952/ 17-08-2011 (Declaration of failure and replacement of failed transformer) and following abbreviations shall be used Division wise depending upon the nature of load of which failed distribution transformer is feeding as per Annx-I (Division wise abbreviations are enclosed with this circular).

A separate capacity wise priority list has to be maintained as per AnnxII ( an example of how to assign priority number is shown for Gadag Division , same shall be followed for all the divisions). The priority list of capacity wise distribution transformers failed as well as replaced has to be displayed on the Division Office as well as respective Sub-Division office notice board by updating the information every day. The priority list of capacity wise distribution transformers failed as well as replaced has to be sent to Corporate

Office every day as per Annx-II by the Chief Engineer Ele., O \& M Zones duly getting the details from divisions.

The priority list has to be checked by the concerned Executive Engineer Ele., every day, Superintending Engineer Ele., O \& M Circle of respective division has to verify for correctness of this priority list and related store transactions and replacements atleast once in a week and Chief Engineer Ele., O \& Zone has to verify for correctness randomly of all the details regarding repair \& replacement of failed distribution transformers with respect to priority numbers of their respective divisions atleast one division in a week. All the concerned Officers have to give the inspection details of this priority list to Corporate Office within two days after inspection.

All Officers/Officials are hereby directed to adhere to the above guidelines and monitor the above aspects st rictly. Any lapses in following the above guidelines, disciplinary action will be initiated against the erring officials, which may please be noted.


General Manager
(Admn/HRD \& Tech.)
HESCOM, Hubli.
Copy for information and further needful to,

1. All Chief Engineers of $O \& M$ Zones, HESCOM,
2. All Superintending Engineers of O \& M Circles, HESCOM,
3. Superintending Engineer (Ele), T\& P/PMC, Corporate Off
4. Controller of Accounts (IA), Corporate Office, HESCOM, H, HESCOM, Hubli.
5. All Controller of Accounts of HESCOM,
6. All Executive Engineers of O \& M Division, HESCOM,

Copy to PS to MD/DT/FA, to place the circular before MD/DT/FA for kind information.
OC/MF
HUBLI ELECTRICITY SUPPLY COMPANY LIMITED
Division wise Codes to be assigned for replacement of failed transformers.

| Sl. No. | Name of the Division | Dvision Code | Water Supply | Village/Town | IP Set | Mixed load |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: |
| 1 | Hubli-1 | HBU | HBUW | HBUT | HBUI | HBUM |
| 2 | Hubli-2 | HBR | HBRW | HBRV | HBRI | HBRM |
| 3 | Dharawad-1 | DWU | DWUW | DWUT | DWUI | DWUM |
| 4 | Dharawad-2 | DWR | DWRW | DWRV | DWRI | DWRM |
| 5 | Gadag | GDG | GDGW | GDGV/T | GDGI | GDGM |
| 6 | Haveri | HVR | HVRW | HVRV/T | HVRI | HVRM |
| 7 | Ranebennur | RNR | RNRW | RNRV/T | RNRI | RNRM |
| 8 | Sirsi | KWS | SRSW | SRSV/T | SRSI | SRSM |
| 9 | Karwar | KGURW | KWRV/T | KWRI | KWRM |  |
| 10 | Belgaum Urban | BGR | BGRW | BGRV | BGRI | BGRM |
| 11 | Belgaum Rural | BHL | BHLW | BHLV/T | BHLI | BHLM |
| 12 | Bailahongal | GTB | GTBW | GTBV/T | GTBI | GTBM |
| 13 | Ghataprabha | ATN | ATNW | ATNV/T | ATNI | ATNM |
| 14 | Athani | CKD | CKDW | CKDV/T | CKDI | CKDM |
| 15 | Chikkodi | RBG | RBGW | RBGV/T | RBGI | RBGM |
| 16 | Raibag | BJP | BJPW | BJPV/T | BJPI | BJPM |
| 17 | Bijapur | IND | INDW | INDV/T | INDI | INDM |
| 18 | Indi | JKD | JKDW | JKDV/T | JKDI | JKDM |
| 19 | Jamakhandi | BGK | BGKW | BGKV/T | BGKI | BGKM |
| 20 | Bagalkot | BGUI | BGUM |  |  |  |

HUBLI ELECTRICITY SUPPLY COMPANY LIMITED
Details of Daily information of replacement of failed___ kVA Transformers as on

| Sl. <br> No: | Name of the Division | Name of the Sub-Division | Name of the Section | Name of the village/Town | location name | Date of failure | Type of load, W/S, | Priority No. | No. of TFRs available for replacement |  |  | Date of replace ment | No. of days taken for replaceme nt | Remar ks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | V/T, IP, <br> Mixed |  | New | Repaired Good | Total |  |  |  |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| 1 | Gadag | CSD | S01 | Gadag | A | 1 | Town | GDGT1 | 0 | 6 | 6 |  |  |  |
| 2 |  | RSD | SOR | Narasapur | B | 2 | W/s | GDGW2 |  |  |  |  |  |  |
| 3 |  | RON | Ron | Hullur | C | 3 | IP | GDGI3 |  |  |  |  |  |  |
| 4 |  | G.GAD | Gad | Rajur | D | 4 | IP | GDGI4 |  |  |  |  |  |  |
| 5 |  | NRG | Nrg | Naragund | E | 5 | Mixed | GDGM5 |  |  |  |  |  |  |
| 6 |  | LXM | Lax | Shigli | F | 6 | W/S | GDGW6 |  |  |  |  |  |  |
| 7 |  | MND | Mun | Mundaragi | G | 8 | V | GDGV7 |  |  |  |  |  |  |
| 8 |  | G.GAD | Sudi | Sudi | H | 8 | IP | GDGI8 |  |  |  |  |  |  |
| 9 |  | NRG | Konnur | Konnur | I | 9 | Mixed | GDGM9 |  |  |  |  |  |  |
| 10 |  | LXM | Shirahatti | Shirahatti | J | 9 | W/S | GDGW10 |  |  |  |  |  |  |
| 11 |  | MND | Dambal | Dambal | K | 9 | V | GDGV11 |  |  |  |  |  |  |
| 12 |  | RSD | Lakkundi | lakkundi | L | 10 | IP | GDGI12 |  |  |  |  |  |  |
| 13 |  | RON | Naregal | abbigeri | M | 11 | IP | GDGI13 |  |  |  |  |  |  |
| 14 |  | NRG | Naragund | Hunshikatti | N | 12 | Mixed | GDGM14 |  |  |  |  |  |  |
| 15 |  | LXM | Bellatti | Itagi | O | 12 | W/S | GDGW15 |  |  |  |  |  |  |
| 16 |  | RON | Holealur | mensigi | P | 12 | V | GDGV16 |  |  |  |  |  |  |

