

No.JPD/Chairman Discoms/MIS/FEA/D. 476

Dt: 28.01.2016

**ORDER**

For reduction of AT&C loss level in high loss areas, each circle has to identify 5 Nos highest AT&C loss feeders having more than 40% AT&C losses (based on calculation for the period April'15 to Nov'15 up to the month) under Loss Based Supply Management (LBSM) program to implement technical intervention with vigilance efforts as well as apply loss based supply management for loss reduction. LBSM is to be implemented on the selected feeders w.e.f. 1<sup>st</sup> February 2016 as under:-

**Single Phase supply** : 5.00 AM to 9.00 AM and 6.00 PM to 10.00 PM

**Three phase block supply:** As per regular roaster.

This loss based supply management will continue on the feeder till the time AT&C loss level comes down to 30% or less calculated up to the month for the period after 01.02.2016. It is the primarily responsibility of concerned XEN (O&M) of concerned division to bring down the AT&C loss level to 30% or below by taking all steps like technical intervention, intensive vigilance efforts, improve collection efficiency along with public awareness etc.

**Responsibilities of officers at various levels are as under:**

**1. Zonal CE:**

- a. Monitor the implementation of the programme of regulating single phase supply on the identified 11 KV feeders.
- b. Material management.
- c. Initiating actions against non-performing officers/officials/contractors if AT&C losses not come down to 30% in two months period.

**2. SE (O&M):**

- a. Identification of high loss feeders and inform to district administration, public representatives, media and corporate office.
- b. Survey to identify the works required for technical intervention.
- c. Prepare road map for implementation of identified technical intervention.
- d. Issuance of necessary work orders.
- e. Material management.



### 3. XEN (O&M):

- a. Implementation of technical interventions as per work identified in the survey with the help of staff of concerned sub-divisions.
- b. Conduct vigilance activity with the help of vigilance wing and APTPS.

### 4. AEN (O&M):

- a. Ensure regulate single phase supply in the restricted period.

All concerned officers are responsible to bring down AT&C loss level below 30% within stipulated period of 2 months so that LBSM will be imposed for minimum period.

The concerned SE shall issue the order as per the enclosed formats W1 and W2 for regulating the supply on the basis of feeder level AT&C losses as per energy audit report under intimation to the District Collector and public representative.

Once the AT&C loss on the affected feeder come down to 30% or below, the concerned circle SE shall issue the order for restoring the 24 hour supply on the basis of the XEN's report of feeder level energy audit, under intimation to the District Collector and local public representative (as per enclosed format-R)

Once the AT&C losses come down to 30% or below on the above selected feeders, SE (O&M) should select another highest AT&C loss level feeder having more than 40% AT&C loss level, to take up the loss reduction programme on the feeder, indicated as above, so that work of loss reduction on the feeder with technical intervention and intensive vigilance efforts will be taken up on 5 feeders in a circle, at a time, till AT&C losses of all 11KV feeders come down to 30% or below.


ZCEs should ensure the compliance of the directions to regulate supply on 11KV feeders as per above directions and monitor the implementation of technical interventions, vigilance activities and supply management on the identified feeder. ZCEs should send the weekly progress of all the activities identified on the selected 11KV feeders in his jurisdiction to the SE (Plan) on every Monday to review the status by MD/Dir(Tech.)

**Encl. As above.**

  
**(Bhaskar A. Sawant)**  
Chairman – Discoms

Copy forwarded to the following for information and necessary action:-

1. MD, Ajmer/Jodhpur Discom, Ajmer/Jodhpur.
2. The Director (Tech./Fin.), Jaipur/Ajmer/Jodhpur Discom, Jaipur/Ajmer/Jodhpur.
3. CE (PPM/Commercial/IT/MM), Jaipur Discom, Jaipur.
4. Zonal Chief Engineer, (J/B/K-Zone), Jaipur Discom, Jaipur/Bharatpur/Kota.
5. The Superintending Engineer (JPDC/O&M/M&P/\_\_\_), Jaipur Discom,
6. CAO (Control)/(Rev.), Jaipur/Ajmer/Jodhpur Discom, Jaipur/Ajmer/Jodhpur.

  
Chairman – Discoms

**Office of the Superintending Engineer (                    ),**  
JAIPUR/AJMER/JODHPUR VIDYUT VITRAN NIGAM LTD.

No.JPD/SE/

/D.

Dated:

**ORDER**

**Sub: - Regulation of domestic supply on the 11KV feeders due to increase in AT&C losses above 40%.**

The facility of 24 hours supply to rural households on 11 KV \_\_\_\_\_ feeder, Code No. \_\_\_\_\_ under sub division is hereby withdrawn till such time the AT&C losses comes down to 30% or below and henceforth the single phase supply will be given to the feeder only from 5:00 AM to 9:00 AM and 6:00 PM to 10:00 PM in addition to AG block hrs supply.

Superintending Engineer (                    )

Copy submitted/forwarded to the following for information and necessary action:

1. The Collector \_\_\_\_\_
2. Sh. \_\_\_\_\_, MP/MLA/Zila Pramukh/Pradhan/Sarpanch - \_\_\_\_\_
3. The Zonal Chief Engineer (                    ), \_\_\_\_\_ Discom \_\_\_\_\_
4. Director (Tech), \_\_\_\_\_ Discom \_\_\_\_\_
5. The Executive Engineer (                    ), \_\_\_\_\_
6. The Editor, Local News Paper \_\_\_\_\_
7. On notice board of sub-div and concerned 33 kV sub-station

Superintending Engineer (                    )

**Information in respect of withdrawal of 24 hours supply due to increase in AT&C losses above 40%**

1 Name of 11 KV feeder \_\_\_\_\_ 2 Feeder Code \_\_\_\_\_  
3 Name of sub-division \_\_\_\_\_ 4 Name of Division \_\_\_\_\_  
5 Panchayat \_\_\_\_\_ 6 Panchayat Samiti \_\_\_\_\_  
7 District \_\_\_\_\_ 8 Circle \_\_\_\_\_

9 Name of villages getting 24 hours supply as on date

- |          |           |
|----------|-----------|
| 1. _____ | 6. _____  |
| 2. _____ | 7. _____  |
| 3. _____ | 8. _____  |
| 4. _____ | 9. _____  |
| 5. _____ | 10. _____ |

10 AT&C losses observed during the period \_\_\_\_\_ to \_\_\_\_\_ and reached at the level of \_\_\_\_\_ % as reported by AEN Sh \_\_\_\_\_ as per Energy Audit report.

Executive Engineer (O&M)  
JVVNL/AVVNL/JDVVNL \_\_\_\_\_

Office of the Superintending Engineer (                    ),  
JAIPUR/AJMER/JODHPUR VIDYUT VITRAN NIGAM LTD.

No.JPD/SE/                    /D.

Dated:

**ORDER**

**Sub: - Restoration of 24 hours supply after the AT&C losses has come down to 30% or below.**

The 24 hours supply to rural households was withdrawn vide order No. \_\_\_\_\_ dated \_\_\_\_\_ of 11 KV \_\_\_\_\_ feeder, Code No. \_\_\_\_\_ under \_\_\_\_\_ sub-division due to increase in AT&C losses to \_\_\_\_\_%. As now the AT&C losses have come down to \_\_\_\_\_%, therefore the single phase supply to the above feeder is allowed for 24 hours.

Superintending Engineer (                    )

Copy submitted/forwarded to the following for information and necessary action:

1. The Collector \_\_\_\_\_
2. Sh. \_\_\_\_\_, MP/MLA/Zila Pramukh/Pradhan/Sarpanch, \_\_\_\_\_
3. The Zonal Chief Engineer (                    ), \_\_\_\_\_ Discom \_\_\_\_\_
4. Director (Tech), \_\_\_\_\_ Discom \_\_\_\_\_
5. The Executive Engineer (                    ), \_\_\_\_\_
6. The Editor, Local News Paper \_\_\_\_\_
7. On notice board of sub-div and concerned 33 kV sub-station

Superintending Engineer (                    )