

No.Chairman(Discoms)/ACE(QC-Safety& Trg. /F. /D.333 Dated: 23-12-2020

**ORDER**

Electrical accident resulting in loss of human life, animals and property has become a serious issue which needs to be addressed by the department on top priority. Time and again it has been reiterated to identify high risk points and to rectify them so that such points do not pose any threat to human life, animals and property. Various directions for taking safety measures and attending high risk points to avoid electric accidents have been issued in this regard, are as under:-

- i) No.AVVNL/ CE(CTM)/XEN-I/F.57(F)2008/D.2931 dt.12.09.2008
- ii) Order No.Chairman Discoms/MIS/F. /D.27 dated 06.05.2016,  
No.JPD/CMD/MIS/F./D.528 dated 22.03.2016,
- iii) No.AVVNL /CE(CTM)/XEN-I/F.57(F)2008/D.758 dt.23.08.2016.
- iv) No.JPD/CPO/OO(TE)/F./D.410 dated 31.05.2017,
- v) No.Jd.VVNL/ MD (Jodhpur)/ Dir.(Tech.)/F./OO/D.17  
dt.23.04.2018,
- vi) No. JVVNL/ACE (Trg.Saf.QC)/F.( )/D.219 dated 23.07.2019,
- vii) No. JVVNL/ACE (Trg.Saf. QC)/F.( )/D.220 dated 23.07.2019,
- viii) JVVNL/MD/Secy.(Admn.) Jodhpur/ F./ D.1146 dated 18.11.2019,
- ix) No.JPD/ Karmik/CPO/F./D.867 dated 19.06.2020,
- x) No.JPD/SE(C)/XEN(P&IA)/F./D.510 dated 31.08.2020,
- xi) No.JPD/ SE(C)/XEN(P&IA)/F./D.682 dated 28.09.2020,
- xii) No.Jd.VVNL/ SE(QC&S)/ Danger Points Checking/F./D.227 dated  
27.10.2020,  
(copy of above orders are again enclosed)

However still the accidents are occurring on regular basis giving an impression that field officers are not serious in implementing these orders.

The loss of human life and animals due to these electrical accidents have been taken very seriously by the Hon'ble Energy Minister and he has directed to make all out efforts to avoid such electrical accidents. It is, therefore, directed to take up the work of identification of such high risk points on campaign basis and after identification, necessary remedial measures be taken within a period of one month i.e. 1.1.2021 to 31.1.2021 so that such points are no more a threat. The progress of this work should be sent by Circle Superintending Engineer to MD, Discoms on weekly basis. The MD Discom shall submit the compiled information of the Discom to Chairman Discoms on fortnightly basis in the enclosed format for kind appraisal of Hon'ble Energy Minister.

The MD's of respective Discoms will monitor the progress of above work and ensure strict compliance of the above directions. In future on occurrence of electrical accidents due to negligence of non follow of department instructions, the concerned Executive Engineer and Assistant Engineer shall be held primarily responsible and disciplinary action needs to be initiated against them by MD Discom.

The Addl.Chief Engineer (QC-Safety & Training), Jaipur Discom will be the Nodal Officer to monitor the progress of above works on behalf of all three Discoms and submitting progress report to Hon'ble Energy Minister.

**Encl. Format**

  
**(Dinesh Kumar)**  
**Chairman, Discoms.**

Copy to the following for information and necessary action:

1. The Managing Director, Jaipur/Jodhpur/Ajmer Discom, Jaipur, Jodhpur, Ajmer.
2. The Director(Fin./Tech.),Jaipur/Jodhpur/Ajmer Discom, Jaipur, Jodhpur, Ajmer.
3. The Zonal Chief Engineer( )JVVNL/JdVVNL/AVVNL,Jaipur,Jodhpur, Ajmer.
4. The Addl. Chief Engineer (PPM/CA-HQ/MM/ IT-M&P/ QC-Trg.& Safty), Jaipur/ Jodhpur/ Ajmer Discom, Jaipur, Jodhpur , Ajmer.
5. The Secretary (Admn.), Jaipur/Jodhpur/Ajmer Discom, Jaipur, Jodhpur, Ajmer.
6. The Chief Personal Officer (FM/IA/Revenue/Control/ ),Jaipur/ Jodhpur/ Ajmer Discom, Jaipur, Jodhpur , Ajmer.
7. TA to Hon'ble Energy Minister, Govt. of Rajasthan, Jaipur.
8. The PS to Pr. Secretary (Energy), Govt. of Rajasthan, Jaipur.
10. The TA to Chairman Discoms, Jaipur.
11. TA to MD Jaipur/Jodhpur/Ajmer Discom, Jaipur, Jodhpur, Ajmer.
12. The Public Relation Officer, JVVNL/JdVVNL/AVVNL, Jaipur,Jodhpur, Ajmer.



Addl.Chief Engineer(QC-Trg.&Safety)

**JAI PUR/AJMER/JODHPUR VIDYUT VITRAN NIGAM LIMITED**

**Format for providing weekly information of attending high risk points**

Name of circle/division/sub div.	Guarding not provided on road crossing		Lines not having clearances as per CEA regulation		Earthing not provided of single phase transformer		Long span where intermittent pole is to be erected		Lines having loose wire/improper sag		Tilted Poles		Stay insulator not provided		LT Pillar box/Distribution box open		Exposed UG cable cut		Water logging near the transformer/pillar boxes	
	Identified	Attended	Identified	Attended	Identified	Attended	Identified	Attended	Identified	Attended	Identified	Attended	Identified	Attended	Identified	Attended	Identified	Attended	Identified	Attended
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21