Jharkhand State Electricity Regulatory Commission Ranchi

FORM OF PROCEEDING Case No. 26 of 2011

Ramesh Sahu					Petitioner
		Vr	S.		
Jharkhand State Elec	tricity Board (J	SEB)		 	Respondents

Sl.No.	Date of proceeding	Proceedings of the Commission with signature	Office action taken with date
1	2	3	4
1 07	2 07.01.2012	Mr. Ashok Kumar, Chief Engineer and Mr. R.J.Singh, Electrical Superintending Engineer are present for the Licensee JSEB. The details regarding over loaded transformer and repaired transformers have been provided. Total No. of 1701 failed transformers have been corrected and sent to the field in the month of August, September and October 2011. They also informed that in thirteen (13) Circles, total number of 1672 transformers are over loaded. Obviously, the Licensee JSEB has to work out a time frame in which these over loaded transformers have to be augmented / to provide additional transformers. The earlier is done the better it is. Delay will cause problem in over-loaded transformers and thereby causing interruption of supply of electricity. It is on continuing process. No need to keep this proceeding pending. The Licensee is directed to work out a mechanism in which the	
		burnt and defective transformers are repaired and replaced in time frame. The over loaded transformers are also augmented	

or additional transformers are provided to take care of over loading problem on the existing transformers. This exercise should also be worked out in such a way that at regular intervals the Board is aware which of these transformers are to be augmented or additional transformers provided. With these observations the proceeding is disposed off.

Let a copy of this order be sent to the parties accordingly.

Sd/-Member Sd/-Chairperson