

VIDHAN SABHA QUESTION

Name of Department : MPP & Power
Unstarred Question No. : 1265
Date of Reply : 18-9-2020
Subject : 132 KVA Station
Asked by : Sh. Jeet Ram Katwal (Jhanduta)
Concerned Minister : MPP & Power Minister

	Question	Reply
(a)	whether it is a fact that there is no 132 KVA Station in District Bilaspur;	<u>(a), (b), (c) & (d)</u> Information has been laid on the table of the house.
(b)	whether it is also a fact that Electricity Supply System is linear/series from different feeders in Jhanduta Assembly Constituency;	
(c)	whether it is also a fact that there is a substantive low voltage problem in Jhanduta Assembly Constituency; if yes, what steps are proposed to be taken to rectify the problem; details be given; and	
(d)	what is the total load capacity of Sub-Stations 33 KV Tallai, Jhanduta, Naswal and upcoming Sub-Stations at Berthin and Kut-Bangur; if it is more than 20 MVA, will it not justify for the installation of 132 KVA Station in Jhanduta area; details be given?	

Information in respect of Unstarred Assembly Question No. 1265 asked by Sh. Jeet Ram Katwal (Jhanduta) regarding 132 KVA Station, fixed for reply on 18.09.2020:-

- (a) Yes, it is a fact that at present there is no 132 KV Sub-Station in District Bilaspur. It is however informed that 132 KV, 2x25/31.5 MVA Sub-Station is coming up at Kothipura in District Bilaspur for the electricity requirements of upcoming AIIMS at Kothipura.
- (b) The electricity supply to Jhandutta Assembly Constituency is mainly being made from 14 No. 11 KV feeders emanating from 4 No. 33/11 KV Sub-Stations viz. 2x3.15 MVA Sub-Station Jhandutta, 2x1.6 MVA Sub-Station Jhabola (Talai), 2x6.3 MVA Sub-Station Kandrouer and 2x6.3 MVA Sub-Station Jabli. The majority of the area is being fed from Jhandutta, Jhabola (Talai) and Kandrouer Sub-Stations.
- The 33 KV supply to Jhandutta, Jhabola (Talai) and Kandrouer Sub-Stations is being fed from 220/132/33 KV Sub-Station Kangoo through circuit No. 1 of 33 KV double circuit line. The second 33 KV circuit feeds Naswal and Bharari Sub-Stations. Both the 33 KV circuits are radial from Kangoo Sub-Station and are feeding the 33 KV Sub-Stations in series.
- (c) Yes, there is low voltage problem in certain pockets of Jhandutta constituency and the following steps are being taken to solve the problem of low voltage:-
1. 15 No. new DTRs are being installed under low voltage scheme out of which 3 No. DTRs have been installed upto August, 2020.
 2. 16 No. new DTRs are proposed under GSC scheme and the scheme is under sanction.
 3. 1 No. new DTR is proposed under SCSP scheme.
- (d) Load capacity of Sub-Stations is as below:-
1. 33/11 KV Sub-Station Jhabola(Talai) =2x1.6 MVA
 2. 33/11 KV Sub-Station Jhandutta=2x3.15 MVA
 3. 33/11 KV Sub-Station Naswal= (5+4) MVA
 4. Proposed 33/11 KV Sub-Station Berthin=2x3.15 MVA
 5. Proposed 33/11 KV Sub-Station Kut-Bangur=1x3.15 MVA.
- Total installed capacity of existing 3 Sub-Stations and upcoming 2 Sub-Stations is 27.95 MVA.
