



IADHYA PRADESH POWER TRANSMISSION CO. LTD.

(A wholly owned Govt. of Madhya Pradesh Undertaking)

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No. AS/MPPTCL/III/1805

Date: 16 JUN 2021

ORDER

It has been decided to re-organise the existing formation in the field set-up among EHT-Construction & Testing & Communication wing and has been approved the conversion of EHT-Construction Division Mandsaur into 400 k.V. Testing Division head quarter at Sitamau Mandsaur.

With the above stated reorganization, the total no. of construction Divisions in the approved Organisation Structure of company shall be reduced form 14 Nos to 13 Nos and accordingly the construction Sub- Divisions from 19 to 18 Nos. Thus, total Nos. of Testing Division in Testing & Communication wing shall be increased from 38 to 39 Nos.

All the existing assests pertaining to EHT-Construction Division Mandsaur is hereby transferred in favour of 400 k.V. Testing Division Mandsaur head quarter at Sitamau. The additional items required if any shall be arranged at the level of CE (Testing & Communication), MPPTCL, Jabalpur.

The balance works of earlier EHT-Construction Division Ratlam (converted into EHT-Maintenance Division Barwaha) & EHT-Construction Division Mandsaur including all records etc. shall be handed over to EHT-Construction Division Ujjain. The transfer of staff available with of EHT-Construction Division Ratlam & Mandsaur shall be decided in due course of time.

Consequent to the above arrangements, Substations to be maintained under the jurisdictions of Testing & Communication Circle Nagda has been reviewed and reallocated. In view of rearrangements, 08 Nos Substations presently working under Testing Division Ratlam and 03 Nos. Substations presently working under Testing Division Neemuch shall be placed under the newly formed 400 k.V. Testing Division Sitamau, Mandsaur as indicated in Annexure-I enclosed.

By Order

Chief Engineer (HR&A)

IT & ERP Cell
MPPTCL, Jabalpur
Confidential/General
Receipt No. 120
Date 18/6/21

ANNEXURE-I

Existing Set-up and Rearrangement of Substations under T&C Circle Nagda

S. No.	Name of Circle	Existing Set-up		Set-up After Reallocation	
		Name of Division	Name of Sub Stations	Name of Division	Name of Sub Stations
1	Testing & Communication Circle NAGDA	Testing Division RATLAM	220 k. V Substation Ratlam	Testing Division RATLAM	220 k. V Substation Ratlam
2			132 k. V. Substation Ratlam		132 k. V. Substation Ratlam
3			220 k. V Substation Jawra		220 k. V Substation Jawra
4			220 k. V Substation Sailana		220 k. V Substation Sailana
5			132 k. V Substation Sailana		132 k. V Substation Sailana
6			132 k. V. Substation Bilpank		132 k. V. Substation Bilpank
7			220 k. V Substation Nagra		220 k. V Substation Nagra
8			132 k. V Substation Alot		132 k. V Substation Alot
9			132 k. V Substation Shivgarh		132 k. V Substation Shivgarh
10			132 k. V Substation Mandasaur		220 k. V Substation Daloda
11			220 k. V Substation Daloda		220 k. V Substation Neemuch
12			220 k. V Substation Nipania		132 k. V Substation Neemuch
13			400 k. V Substation Mandasaur		132 k. V Substation Manasa
14			220 k. V SubstationGujarkhedi		220 k. V Substation Ratangarh
15		132 k. V Substation Garoth	132 k. V Substation Mallargarh		
16		220 k. V Substation Suwasara	132 k. V Substation Morvan		
17		132 k. V Substation Shamgarh	132 k. V Substation Singauli		
18		132 k. V Substation Suwasara	132 k. V Substation Ratangarh		
19		220 k. V Substation Neemuch	132 k. V Substation Rampura		
20		132 k. V Substation Neemuch	132 k. V Substation Mandasaur		
21		132 k. V Substation Manasa	220 k. V Substation Nipania		
22		220 k. V Substation Ratangarh	400 k. V Substation Mandasaur		
23		220 k. V Substation Bhanpura	220 k. V Substation Gujarkhedi		
24		132 k. V Substation Mallargarh	132 k. V Substation Garoth		
25		132 k. V Substation Morvan	220 k. V Substation Suwasara		
26		132 k. V Substation Singauli	132 k. V Substation Shamgarh		
27		132 k. V Substation Ratangarh	132 k. V Substation Suwasara		
28		132 k. V Substation Sitamau	220 k. V Substation Bhanpura		
29		132 k. V Substation Rampura	132 k. V Substation Sitamau		
30		132 k. V Substation Budda	132 k. V Substation Budda		

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