



RAJASTHAN RAJYA VIDHYUT PRASARAN NIGAM LTD

Corporate Identity Number (CIN): U40109RJ2000SGC016485

Regd Office: Vidhyut Bhawan, Jyoti Nagar, Jaipur-302005

OFFICE OF THE SUPERINTENDING ENGINEER (T&C)

NEW POWER HOUSE, JODHPUR-342003

E-mail ID: se.tnc.jodhpur@rvpn.co.in

RVPN/SE/T&C /JU/ F. /S.Tech /D. 1972

DATE: 20/9/21

The Executive Engineer (T&C)
RVPN, Jodhpur.

Sub: Approval of profile & tower schedule of 132 KV S/C Setrawa-Sekhala line.

Ref: (i) Your endorsement no. 583 dated: 17.09.2021.

(ii) LOA. No. RVPN/SE/PROC-II/XEN-IV/AEN-2/BN-9016002005/LOA/D-45172059 dated 30.04.2021.

The profile and tower schedule as submitted by you has been checked and found generally in order, which is approved as below:

Name of Line: 132 KV S/C Setrawa-Sekhala line		
S. NO.	SECTION	Length (m)
1.	Existing D/C Tower 132 KV GSS Setrawa to 132 KV S/C TTD+0	58
2.	132 KV S/C TTD+0 to 132 KV S/C TTD+6	76
3.	132 KV S/C TTD+6 to 132 KV S/C TTD+6	170
4.	132 KV S/C TTD+6 to 132 KV S/C TTB+0	1085
5.	132 KV S/C TTB+0 to 132 KV S/C TTC+0	2510
6.	132 KV S/C TTC+0 to 132 KV S/C TTB+3	1170
7.	132 KV S/C TTB+3 to 132 KV S/C TTB+0	1680
8.	132 KV S/C TTB+0 to 132 KV S/C TTD+6	315
9.	132 KV S/C TTD+6 to 132 KV S/C TTB+0	125
10.	132 KV S/C TTB+0 to 132 KV D/C TTC+0 (N/B 150 Mtr Span, 8.25 Mtr Height, Used Bottom & Middle)	100
11.	132 KV D/C TTC+0 (N/B 150 Mtr Span, 8.25 Mtr Height, Used Bottom & Middle) to 132 KV D/C TTC+0 (N/B 150 Mtr Span, 8.25 Mtr Height, Used Bottem & Middle)	80
12.	132 KV D/C TTC+0 (N/B 150 Mtr Span, 8.25 Mtr Height, Used Bottem & Middle) to 132 KV S/C TTC+0	100
13.	132 KV S/C TTC+0 to 132 KV S/C TTB+3	2270
14.	132 KV S/C TTB+3 to 132 KV S/C TTD+6	860
15.	132 KV S/C TTD+6 to 132 KV S/C TTD+6	660
16.	132 KV S/C TTD+6 to GANTRY AT 132 KV GSS SEKHALA	60

Total Length of line: 11.319 KM


The profile and tower is approved subjected to following terms and conditions:-

- 1) After location marking, the site should be inspected and suitability of tower footing and proper ground clearance is examined and recorded.
- 2) It should be ensured that location marked at site tallies with the location proposed in the profile and is suitable for tower footing.

- 3) If any change in field is done as per site condition of approved profile, the same is done with the permission of this office and revised/final profile and tower schedule be submitted to this office for approval.
- 4) It should be ensured / checked from field book that ground profile plotted on the profile is correct as per site condition.
- 5) Works is to be taken up only after ensuring availability of material/type of tower with extension.
- 6) It should be ensured that in no case the forest land is used for above EHV line.


Approval conveyed herein neither relieves M/s Navdurga Electro Construction of their contractual obligations and the responsibilities for correctness of dimensions, design details and conformity of the works as per contract and the Indian statutory laws as may be applicable , nor does it limit the purchaser's right under the contract.

Encl: i) Approved profile
ii) Approved tower schedule


(A. K. Sharma)
SUPERINTENDING ENGINEER (T&C)
R.V.P.N., JODHPUR

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

1. The Zonal Chief Engineer (T&C), RVPN, Jodhpur.
2. The Assistant Engineer (T&C), RVPNL, Dechu.
3. M/s Navdurga Electro Construction.


SUPERINTENDING ENGINEER (T&C)
R.V.P.N., JODHPUR