

JAIPUR VIDYUT VITRAN NIGAM LIMITED
OFFICE OF THE SUPERINTENDING ENGINEER
(PLAN & MONTG.)

Vidyut Bhawan, Room No.416, Janpath, Jyoti Nagar, Jaipur-302005.
 Telephone & Fax No. 0141-2747206, E-mail:seplan@jvvn.org

No. JPD/SE (Plan & Montg.)/XEN(Plan)/AEN(33KV works)/D. 1907 Jaipur, Dated: 14.10.2020

The Superintending Engineer (O&M),
 Jaipur Discom,
 Bundi.

Sub:- Administrative approval for erection of 33 KV line from 132 KV GSS Nainwa to 33/11 KV S/S Samidhi, Karwar, Distt. Bundi.

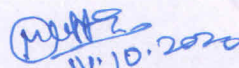
विषय:- 132 के. वी. ग्रिड सब-स्टेशन नैनवा से 33/11 के.वी. सब-स्टेशन समिधी, करवर, तक 33 के.वी. लाइन खीचने के निर्माण कार्य की प्रशासनिक स्वीकृति हेतु, जिला- बूंदी ।

Ref: - Your office letter no. 1937 dated 14.08.2020.

In consideration of the proposal furnished vide letter under reference, I am directed to convey the administrative approval of MD as per item 2(b) of D.O.P, for the following 33 KV works:-

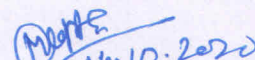
- (i) Erection of 8.2 Km S/C O/H line on ACSR Dog conductor plus laying of 250 mtrs D/C 33 KV 3x300 sq.mm. XLPE U/G cable (near 132 KV GSS Yard) from 132 KV GSS Nainwa at the T-off point for Bamangaon S/S at 33 KV Samidhi feeder emanating 132 KV GSS Nainwa at a distance of 2.0 Km from 33/11 KV S/S Bamangaon.

Note:- After the proposed bifurcation work, proposed 33 KV Bamangaon feeder emanating from 132 KV GSS Nainwa will cater the load of 33/11 KV S/S Bamangaon and remaining 33 KV Samidhi feeder emanating from 132 KV GSS Nainwa will cater the load of 33/11 KV S/Ss Samidhi & Maani.


 14.10.2020
(M.L. Gupta)
Superintending Engineer
(Plan & Montg.)

Copy submitted/forwarded to the following for information and necessary action:-

1. The ACE (PPM), Jaipur Discom, Jaipur.
2. The Zonal Engineer (K/Z), Jaipur Discom, Kota.
3. The Superintending Engineer (IT), Jaipur Discom, Jaipur for uploading the sanction order on the website of Jaipur Discom.
4. The Executive Engineer (Montg.), Jaipur Discom, Jaipur.
5. The P.A. to SE (Plan), Jaipur Discom, Jaipur.


 14.10.2020
Superintending Engineer
(Plan & Montg.)