

राजस्थान सरकार

कार्यालय उप वन संरक्षक, चित्तौड़गढ़ (राज0)

(वन विभाग परिसर, प्रताप सर्किल, चित्तौड़गढ़-312001; Ph&Fax :01472-241049; email : dcf.chitor.forest@rajasthan.gov.in)

पत्र क्रमांक : एफ () एफ.सी.ए./उवसं/2024 -25/10503

दिनांक : 9.10.2024

निमित्त,

मुख्य वन संरक्षक,
उदयपुर

विषय :- Creation of 33/11 KV line to new grid station Jogniya Mata proposal No. FP/RJ/TRANS/50545/2020

प्रसंग :- विशिष्ट शासन सचिव, राजस्थान सरकार, वन विभाग, राजस्थान, जयपुर का पत्र क्रमांक प. 1(91)वन/2024 जयपुर, राजकाज 10820034 दिनांक 27.9.2024 के क्रम में।

महोदय,

उपरोक्त विषयान्तर्गत निवेदन है कि प्रासंगिक पत्र द्वारा निम्नानुसार आक्षेप लगाए गए हैं। अतः उक्त आक्षेपों की पूर्ति कर प्रस्ताव संलग्न कर निम्नानुसार प्रेषित है :-

क्र.सं.	आक्षेप	प्रत्युत्तर
1	प्रस्ताव में उप वन संरक्षक, द्वारा जारी किया जाने वाला Recommendation Letter संलग्न नहीं है।	Recommendation Letter पार्ट-1 में अपलोड कर दिया गया है। एनेक्श्चर-ए
2	प्रस्ताव के पार्ट-1 में प्रत्यावर्तन हेतु प्रस्तावित वन भूमि की केएमएल फाईल संलग्न नहीं है।	प्रस्ताव के पार्ट-1 में प्रत्यावर्तन हेतु प्रस्तावित वन भूमि की केएमएल फाईल अपलोड है। एनेक्श्चर-बी

भवदीय

(विजय शंकर पाण्डेय)
उप वन संरक्षक,
चित्तौड़गढ़

पत्र क्रमांक : एफ () एफ.सी.ए./उवसं/2024 -25/10504

दिनांक : 9.10.2024

प्रतिलिपि :- प्रधान मुख्य वन संरक्षक, नोडल अधिकारी एफसीए, राजस्थान-जयपुर को सूचनार्थ प्रेषित है।

उप वन संरक्षक,
चित्तौड़गढ़

Office of the Deputy Conservator of Forests, Chittorgarh

(Forest Dept. Campus, Pratap circle, Chittorgarh 312001; Ph&Fax :01472-241049 ;email : def.chitor.forest@rajasthan.gov.in)

RECOMMENDATION OF THE DCF

NAME OF PROJECT:- Creation of 33/11 KV line to New grid sub station Jogniya Mata, Tehsil- Begun, District - Chittorgarh (Raj.)

Proposal No : FP/RJ/TRANS/50545/2020

Aras of Forest Land : **6.54** Ha.

The transmission line intends to provide improved electrical connectivity to remote villages of Jogniya mata etc and shall be useful to the need of around 5000 inhabitants of this remote area. As this transmission line shall use cemented posts of 25 feet height and 6 inches rad and shall be placed at the distance of 50-60 meters from one another, therefore, the project is less damaging to the forest area than the benefit that it envisages to accrue.

Therefore, the construction/laying of the proposed transmission line may be approved for better power connectivity to few very remote villages of the district, provided some adequate measures in terms of:-


Extra caution while moving the equipment for erecting posts or stretching wires are taken to avoid uprooting of large trees. Drilling/excavation of pits to erect posts and other works shall be executed preferably and wherever possible by manual labour and at no point blasting shall be allowed.

are kept as the part of the project implementation.

If the above measures are taken care of, the project is recommended for approval.

Place:- Chittorgarh

Date:- 9.10.2024


(Vijay Shankar Pandey)
Dy. CONSERVATOR OF FOREST,
Chittorgarh

5	stretch area in 11 kv		1.295184	0.7410234
Total			6.54	3.7349988

C. Maps of forest land proposed to be diverted

Division 1. : Chittorgarh Territorial

(i). Area of forest land proposed to be diverted(in ha.) : 6.54

(ii). Nature of the Project: Linear

(b). No. of Segments : One

Segment wise details	
Segments	Segment Area(in ha.)
1.	6.54

Kml File of Segments
 (To view KML file on google the same may be downloaded and then open it in google earths install in your computer).



[View File](#)

(iii). Copy of Survey of India Toposheet Indicating boundary of forest land proposed to be diverted:



(iv). Scanned copy of the Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station:



D. Justification for locating the Project in forest land and details of alternatives examined:

- (i). Copy of note containing justification for locating the Project in forest land:
- (ii). Whether a copy of map indicating location of alternative examine is required to be provided: Yes
- (a). Copy of map indicating location of alternative examined:

E. Employment likely to be generated



Search



ENG IN