

- सेवा में,
 - शासन सचिव(वन) राजस्थान सरकार,

जयपुर. राजस्थान।

Online Proposal No: FP/Raj/Trans/37434/2018

विषेत्रः Diversion of 24.4888 ha. of forest land in favour of Executive Engineer, RRVPNL Kota for construction if Lilo from 220 KV S/C Jhalawar-Chhabra line at proposed 220 kv GSS Aklera, District, Jhalawar, Rajasthan.

सन्दर्भः शासन सचिव (वन), राजस्थान का पत्रांक–प.1(50)वन्/2019, जयपुर, दिनांक–04.11.2019. महोदय,

उपरोक्त विषय पर संदर्भित पत्र का आशय ग्रहण करने का कष्ट करें जिसके द्वारा राज्य सरकार ने विषयांकित प्रस्ताव पर केन्द्र सरकार से वन {संरक्षण} अधिनियम, 1980 की धारा(2) के तहत स्वीकृति मॉगी गयी है।

प्रस्ताव पर विचारोपरान्त मुझे आपको सूचित करने का निर्देश हुआ है कि राज्य सरकार अग्रिम कार्रवाई हेतु निम्न विन्दुओं पर स्थिति स्पष्ट कर आवश्यक सूचना प्रस्तुत करें–

1- There is violation of FCA, as reported by DFO in his Site inspection Report. As per FCA

- guidelines State Government to inform what disciplinary action has been initiated against the officials concerned for not being able to prevent use of Forest Land for non-forestry purpose without prior approval of Government of India.
- 2- Calculation of penal NPV according to FCA guidelines and undertaking to deposit the same has to be submitted.
- 3- Penal CA may also be imposed. A scheme for the same is also required to be submitted for plantation in twice the forest area involved in violation.
- 4- It is evident from the proposal that 22 towers are proposed to be constructed in forest area, clarification is required if these can be avoided.
- 5- The as per the toposheet the T/L is crossing road at certain places, thus NOC of the concerned departments needs to be submitted.
- 6- Justification for location of the project in forest land is required.
- 7- Certificate of minimum use of forest land is required.
- 8- As per DSS analysis kml file of alternate alignments is required to be submitted in proper format.

94211 ONTRO GRANZ SIKT भवदीया, 25-44 प्राची गंगवार, उप वन महानिरीक्षक(केन्द्रीय) वन विभाग Norac and allier शासन सचिवालय, जयपर