



भारत सरकार/GOVERNMENT OF INDIA
एकीकृत क्षेत्रीय कार्यालय
Integrated Regional Office
पर्यावरण, वन और जलवायु परिवर्तन मंत्रालय
Ministry of Environment, Forest and Climate Change
सी.जी.ओ. कॉम्प्लेक्स, शिवालिक खण्ड, लॉगवुड
CGO Complex, ShivalikKhand, Longwood
शिमला, हिमाचल प्रदेश-171001
Shimla, Himachal Pradesh - 171001



ईमेल/Email : iro.shimla-mefcc@gov.in
दूरभाष/Tel.: 0177-2658285
0177-2652541
फैक्स/Fax: 0177-2657517

File No. FC/HPB/09/67/2021

Dated: /01/2022

सेवा में,

नोडल अधिकारी-सह-अतिरिक्त-प्रधान मुख्य अरण्यपाल (एफ.सी.ए)
हिमाचल प्रदेश सरकार, वन विभाग, टालैंड, शिमला।
(Email:-nodalfcahp@yahoo.com)

विषय: Diversion of 2.8736 ha. of forest land in favour of Deputy Commissioner Distt. Bilaspur, for the construction of Mini Secretariat at Jhandutta, within the jurisdiction of Bilaspur Forest Division, Distt. Bilaspur, Himachal Pradesh. (Online Proposal No. FP/HP/Others/43501/2019)

सन्दर्भ: नोडल अधिकारी-सह-अतिरिक्त-प्रधान मुख्य अरण्यपाल (एफ.सी.ए), हि०प्र० के पत्रांक 48-4041/2019 (एफ.सी.ए) दिनांक 04.12.2021

महोदय,

उपरोक्त विषय पर संदर्भित पत्र का आशय ग्रहण करते हुए आपको यह सूचित करना है कि प्रस्ताव पर ध्यानपूर्वक विचार करने के उपरांत निम्नलिखित कमियां पाई गई हैं। अतः राज्य सरकार निम्न बिन्दुओं पर अपेक्षित सूचनाएं प्रेषित करने का कष्ट करें, ताकि प्रस्ताव पर आगामी कार्रवाही सुनिश्चित की जा सके :-

1. Since the proposed project is non site-specific project, State Government may upload all alternatives explored, on KML.
2. As per the proposal, the proposed project abutting the State Highway/Tehsil Road Jhandutta. Therefore, State Government may provide the NoC from HPPWD for approach access.
3. Jhandutta Block only is shown as beneficiary of the project. However, Jhandutta Awal, Jhandutta Doam, Jhandutta Soam, Behran, Thaper, Amroa & Gallian villages are also mentioned as beneficiary villages as per the population list provided. Therefore, State Government may mark the locations of all beneficiary villages on KML as well.
4. The State Government may provide the NoC from HPSEB if transmission line is passing through the proposed project.
5. In the Layout Plan of the project, dimensions of the proposed segments/components are not marked, the area statement are also not legible. Therefore, State Government may review the same and submit the revised detailed Layout Plan showing the dimensions of the each proposed segments/components,

area along with the exact boundary of the land proposed for diversion, duly authenticated by DFO.

6. Green Belt is mentioned as one of the components in the Part -I, para B 2.4. This component is not justified. Therefore, State Government may review this component.
7. As per the DSS analysis report, all the area i.e. 5.75 ha proposed for Compensatory Afforestation is falling MDF category. Therefore, State Government may review and replace the CA land to another land suitable for plantation and free from MDF density.
8. In proposed project, the large numbers of trees of ecologically important trees species (Sagwan, Khair, Shisham etc.) are being affected in the proposal. Therefore, State Government may provide the comments regarding vulnerability of adjoining land/forest areas to the accelerated soil erosion after/during execution of the project and mitigation measures for the same.
9. State Government may provide Administrative approval letter of the project.

यदि चाही गई सूचना पत्र जारी होने की तिथि के 60 दिनों के भीतर (अधिकतम 90 दिन) इस कार्यालय में प्राप्त नहीं हुई तो प्रस्ताव को निरस्त किया जा सकता है।

भवदीय,

ह०/

(सत्य प्रकाश नेगी)

क्षेत्रीय अधिकारी

dated 18/1/2022

DFO (HQ) 18/01/22
o/o CCF Bilaspur.

Signed by Satya Prakash

Negi

Date: 07-01-2022 14:38:3

Reason: Approved



le s...
18/01/2022

Endst. No. D-VI-198(M)/ 6762

✓ Copy is forwarded to Dfo Bilaspur

For information & necessary action. He is requested to attend the observations raised by Gol & send the reply of the same to this office immediately for further transmission to higher-ups.

2/16/1/22

6949
19/1/2022

Endst. No 12358 Dated 27/1/2022

Copy is forwarded to Sub Divisional Magistrate,

Jhanda Distt. Bilaspur for information and further