

## भारत सरकार

Government of India पर्यावरण, वन एवं जलवायु परिवर्तन मन्त्रालय

Ministry of Environment, Forest & Climate Change क्षेत्रीय कार्यालय (मध्य क्षेत्र)

Regional Office (Central Region)

केन्द्रीय भवन, पांचवाँ तल Kendriya Bhawan, 5th Floor सेक्टर-एच, अलीगंज, लखनऊ-226024 Sector-H, Aliganj, Lucknow-226024 टेलीफैक्स / Telefax: 0522-2326696

File No.8B/UP/06/26/2018/FC 35

Date: 02 April, 2018

To.

The Special Secretary Department of Forests Govt. of U.P., Bapu Bhawan Lucknow.

## Online Proposal No.: FP/UP/ROAD/25364/2017

Sub.: Proposed forest land diversion for 4 lane widening and up-gradation of SH-84 Shikohabad to Bhogaon Road (Km. 21.000 to Km. 43.800) and Ghiror Byepass length 6.56 Km. total 25.66 Km. of Protected Forest having extent 24.92755 ha with 1,796 nos. of trees and 2,849 poles (total 4645 nos.) - reg.

Letter No. P-5/14-2-2018-800(18)/2018 dated 5<sup>th</sup> March, 2018 Ref.:

In reference to your above mentioned letter where approval for above forest land diversion proposal Sir. was sought, I have been directed to convey following shortcomings of the proposal for necessary rectification:-

- 1) A- Signature of person authorized on behalf of user agency has not been authenticated by the competent authority. {Refer document uploaded at A-3 (xvii) in Part-I of the proposal}. B- Name of Shri Deepak Kumar Chaudhary has been authorized on behalf of user agency (as per details provided in Part-I) whereas proposa has been signed by Shri Arvind Kumar.
- 2) As per GIS DSS analysis of proposed forest land for diversion and proposed compensatory afforestation, following issues need rectification:
  - a) The kml file uploaded for proposed forest land is showing shift when overlay on Google earth is
  - b) Third patch of proposed forest land for diversion has not been uploaded.
  - The proposal is without original topo sheets from Survey of India.
  - d) Geo coordinates of key points of proposed forest land to be diverted has not been provided in the proposal.
  - The CA path named Saman forest block is showing construction in it.
- 3) A certificate from concerned DFO shall be provided whether re-diversion issues have been accounted for while finalizing the land schedule.
- 4) A) A sketchy land schedule without providing requirement of PF chainage wise along with details of requirement on left and right side has not been provided and extent of remaining PF land schedule needs revision.
  - B) Linear plan of the proposal also needs detailing like chainage wise etc.

Contd...../2

- C) Typical cross section uploaded with the proposal is without dimensions. Another plan for proposed cross section shall also be provided.
- 5) Online enumeration list uploaded with the proposal in Part-II shows negative numbers for 0-30 cm girth class which is erroneous.
- 6) The exemption certificate issued by DM under FRA 2006 is silent about pre-agricultural forest dwelling communities.
- 7) Crown density on Hindi version of Part-II is mentioned as 0.67 which shall be approximated as 0.7 and NPV rates due for this crown density shall be proposed.
- 8) Part-V has not been uploaded with the proposal.

Therefore, the proposal is hereby placed under EDS category for rectification/revision of the same as per the observations made above in point wise manner. It is also advised that reply shall be provided at the earliest so that the proposal may be discussed in next REC.

Yours faithfully,

Encl.: As above,

(Brijendra Swaroop) Conservator of Forests(C)

## Copy to:

- 1. The CCF cum Nodal Officer, FCA, Department of Forests, Government of U.P., 17, Rana Pratap Marg,
- 2. Conservator of Forests, Agra Circle, Department of Forests, Government of U.P., Agra.
- 3. Divisional Forest Officer, Social Forestry Division, Mainpuri, Uttar Pradesh.
- 4. Executive Engineer, Provincial Division, Public Works Department, Near Collectorate Compund, Mainpuri, Uttar Pradesh.
- Personal Assistant (Sh. Shriram), MoEF & CC, R.O., Lucknow for www.forestclearnace.nic.in and on regional office's website. uploading on

(Brijendra Swaroop) Conservator of Forests(C)