GOVERNMENT OF ANDHRA PRADESH FOREST DEPARTMENT

From
Sri Y. Madhusudhana Reddy, IFS.,
Prl. Chief Conservator of Forests &
Head of Forest Force(FAC),

Andhra Pradesh, Mangalagiri, Guntur District. To
The Spl. Chief Secretary to Government,
Environment, Forests, Science &
Technology Department,
Andhra Pradesh, Velagapudi,
Guntur District.

Ref.no.EFS02-15034/55/2020-FCASEC-PCCF/FCA-3, dated:20.04.2023.

Sir,

Sub:- APFD - F(C)Act, 1980 - Diversion of 4.96 ha forest land in Compartment no. 301, 322, 323 and 324 of Vedurawada II RF, Vizianagaram Division for formation of road from N.R. Puram to Gadialova in favour of EE, PR Division, Paderu - Submission of proposal under F(C) Act, 1980 - Further information called for -Submitted - Reg.

Ref:-

- Online proposal no. FP/AP/ROAD/142780/2021, dated: 28.05.2021.
- PCCF & HoFF, A.P., Mangalagiri Rc. no. EFS02-15034/55/2020/FCA SEC-PCCF/FCA-3, dated: 26.01.2023.
- GoAP Memo no.281/Section.II/2023/1985473, EFS & T (Sec.II) Dept., dated: 28.03.2023

It is submitted that, the additional information/ clarification / uploading etc., as desired by the Government in the reference 3^{rd} cited is submitted herewith. The Point-wise information is as follows.

SI. no.	GoAP letter dated: 28.0 3.2023	Compliance
1	FCA) reported that, the U ser Agency has identified non-forest land over an extent of 7.06 ha in Sy. no . 4(P) of Nandakota (V), Ananthagiri (M), for Compensatory Afforestation purpose and reported that	The user agency has identified non-forest land to an extent of 7.06 ha towards compensatory Afforestation purpose in lieu of forest land over an extent of 4.96 ha proposed for diversion. The non-forest land area has good existing vegetation, hence compensatory Afforestation is proposed in degraded forest land (DFL in Chippapalli Reserve Forest over equivalent extent. Further, degraded forest land has been identified over an extent of 10.24 ha (effective area is 8.5 9 ha) for the following (2) road proposals.

antation in Chippapalli RF over an extent of 7.06 h a. However, in the same I etter, the PCCF reported that CA scheme to an ext ent of 4.96 ha with financ ial outlay of Rs. 51.313 la kh for a period from 2022 -2023 to 2033-34 with 10 years of maintenance ha s been proposed. Wherea s, as per the documents u ploaded by the DFO unde r recommendation tab un der PART-II, the DFO has proposed CA scheme for taking up of plantation ov er an extent of 7.06 ha of DFL area with financial o ut lay of Rs. 61.98 lakhs. In view of the above, it is requested to clarify the d iscrepancies and also rep ort actual extent of non-f orest area earmarked in li eu of subject diversion pr oposal and actual extent of DFL under which CA to be carried out.

The Compensatory Afforestation is to be carried out over the effective area of **4.96** ha which is equal of forest area proposed for diversion with a financial outlay of Rs.51.313 lakhs in the degraded forest land and not 7.06 ha and the same may be rectified. Accordingly, CA scheme for Rs.51.313 lakhs is uploaded in the Ministry's Webport

online application, it is fo d at designated places. und that kml file of the C aded in the online applica ce in Ministry's Web portal. tion by the UA & DFO con cerned and other docume nts like CA scheme, soil s uitability certificate etc, h ave also not been upload ed under designated plac es by the DFO in PART-II. In view of the Ministry's guideline No.11/14/2021-FC -Part(1) dated: 22.02. 2023, it is requested the concerned officials may b e directed to upload all re levant documents includin g kml etc., in the designa ted places in the online a pplication.

Upon examination of the Instruction are noted and documents are uploade

A area has not been uplo KML file of CA land is uploaded at designated pla

The Government are requested to onward submit the above information to the GoI, MoEF & CC, IRO, Vijayawada to accord clearance under Section-2 of Forest (Conservation) Act, 1980 as deemed fit in the matter.

> Yours faithfully, Sd/-Y. Madhusudhana Reddy Prl. Chief Conservator of Forests & Head of Forest Force(FAC)

// True Copy//