

Part – III

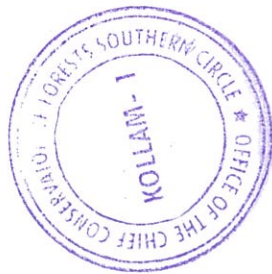
(To be filled by the concerned Conservator of Forests)

14. Whether site, where the forest land involved is located has been inspected by Concerned Conservator of Forests (Yes/No). If yes, the date of inspection & observations made in from of inspection note to be enclosed : Yes.
17-08-2017
Site inspection report attached.
15. Whether the concerned Conservator of Forests agree with the information given in Part – B and the recommendations of Deputy Conservator of Forests : Yes.
16. Specific recommendation of concerned Conservator of Forests for acceptance of otherwise of the proposal with detailed reasons : Inspected the site on 17-08-2017 along with Divisional Forest Officer, Thiruvananthapuram and field staff. The proposal is for laying UG cable under Total electrification Project at Kochalummoodu. The total area requested for above said project is 0.07 ha, which is an linear strip passing through 2013 Kochalummoodu Pulpwood plantation. Since the proposed project is under 100% Total Electrification Project of the State Government and the proposed plan is laying underground cable through pulpwood plantation, there won't be much disturbance to the forest and wildlife. On verification with field the area is pulpwood plantation surrounded with habitation hence the proposed project may not harm the biodiversity of the area and not much disturbance to wild flora and fauna. The area does not have any rare / endangered / threatened species and is not part of protected area under Wildlife (Protection) Act 1972. No protected archaeological / heritage site / defence establishment is located in the area. The requirement of forest land as proposed by the user agency is unavoidable and bare minimum. During my inspection, no work in violation of the FC Act or guidelines is seen carried out by user agency. Hence the project is recommended.

Date: 18-08-2017

Place : Kollam

Official Seal:



Signature :

Name : K.Vijayanathan IFS

Chief Conservator of Forests (SC), Kollam.
(Full additional charge)