

भारतसरकार

GOVERNMENT OF INDIA

पर्यावरण ,वनएवंजलवायुपरिवर्तनमंत्रालय

MINISTRY OF ENVIRONMENT, FORESTS & CLIMATE CHANGE

Integrated Regional Office, Aranya Bhavan, Opp RBI, Saifabad, Hyderabad, Telangana 500004

e-mail: irohyd.moefcc@gmail.com

F.No.4-TSB176/2020-HYD/058 Date 25 January, 2021

To

The Special Chief Secretary to the Government, Environment, Forests, Science & Technology Department, Telangana State Secretariat, Hyderabad.

Subject: Diversion of 0.9714 ha of forest land in Yadadri Bhuvanagiri Division for establishment of PACO 25 tower for phase II network in Greater Hyderabad Police Commissionerate in favour of Commissioner of Police, Rachakonda Commissionerate-reg

Reference: The State Government letter No. 2464/For.I(1)/2020 dated 17.12.2020

Sir,

Please refer to the subject and reference and I am to request to furnish the following additional information / documents / clarification at the earliest for further consideration of the proposal;

- 1. The State Government proposed 0.9009 ha out of total area of 0.9714 ha for approach road i.e. 1638 mtr length with 5.5 mtr width. After scrutiny of the kml file, it is opined that the User Agency may be advised to explore alternative approach road with shorter distance. Further, it is to inform that, approach road will be exclusively used by the Police department, hence road with 5.5 mtrs width may not be required, hence proper justification for establishing 5.5 mtrs width road may be provided;
- 2. The proposed area is hillock with no facilities, but the communication tower may need power inputs such as electricity, solar or diesel engine etc. Hence it is to request to clarify whether utilities like electricity line etc required for the project if any.

Yours faithfully

(R. Hemanth Kumar) Regional Officer (Central)

THE NO.4-1561/0/2020-HYD

Copy to:

1. The Principal Chief Conservator of Forests, Forests Department, Govt. of Telangana Aranya Bhavan, Saifabad, Hyderabad, PIN- 500 004.

(b)

(R.Hemanth Kumar) Regional Officer (Central)