PART- III

(To be filled by the concerned Conservator of Forests)

Whether site, where the :: 14) forest land involved is located has been inspected by concerned Conservator of Forests (Yes/No). If yes, the date of inspection & observations made in form of inspection note to be enclosed.

Yes, inspected on 25.01.2018. Inspection note is enclosed.

concerned :: Yes Whether the 15) Conscryator of Forests agree with the information given in Part - B and the recommendations of Deputy Conservalor of Forests.

Specific recommendation of :: Recommended. 16) concerned Conservator of Forests Forests of acceptance or otherwise of the proposal with detailed reasons.

Signature

Name

(Dr.K.Gopinatha, IFS)

Office Seal

Date: 04.02.2018 Place: Kurnool.

SITE INSPECTION REPORT OF PROPOSED DIVERSION OF 56.764 HA FOREST LAND IN PRODDATUR (WL) DIVISION FOR CONSTRUCTION OF 765 KV DOUBLE CIRCUIT POWER TRANSMISSION LINE FROM KADAPA TO CHILAKALURIPETA BY PSTSL (100% SUBSIDIARY OF POWERGRID)

An area of 56.764 ha proposed for diversion in different reserve forests of Proddatur (WL) Division for construction of 765 KV Double Circuit Power Transmission line from Kadapa to Chilakaluripeta by POWERGRID Corporation of India Limited. The Range wise area proposed for diversion is as follows.

SI. No.	Range	Beat	Compt. No	Total area proposed for diversion (in Ha.)
1	Porumamilla	Tekurpeta (Kavalakuntla Extn. & A RF)	252 & 253	23.162
2	Badvel	Boyanapalli (Ethirajupalli CA Block)	1173	3.178
3	Badvel	Jangamrajupalli (Bunglow bodu locality)	22	2.680
4	Badvel & Onipenta	Jangamrajupalli & Gangayapalli Beat (Kancherlamoram Fxtn. RF)	265, 266 & 156	27,744
		Total		56.764

Inspected 27.744 ha forest area proposed for diversion in Kancherlamoram Extn. RF in Compt. No. 265 & 266 of Jangamrajupalli Beat of Badvel Range and in Compt. No. 156 of Gangayapalli Beat of Onipenta Range on 25.01.2018 along with the DFO WL Proddatur, AGM, DGM, Manager and other staff of Power Grid Corporation of India Limited. The Forest Range Officers, Badvel and Onipenta and the concerned staff of both Ranges were also present during the course of inspection.

The proposed area is moderate and hilly terrain. The soil is Red soil.
The existing vegetation comprises species of Chloroxylon swetenia,
 Bauhinia purpurea, Turnera ulmifolia, Madhuca longifolia, Zyzyphus
 harridan, Hardwickia binata, Acasia sandra, Soymida febrifuga
 Diospyros chloroxylon, Anogeissus latifolia, Carissa spinarum etc.,
 in entire area. The faunal species of the proposed area are Spotted
 deer, Bear, Wild boar, Hare, Jungle sheep, Peacock, Jungle fowl etc.

 I have verified the coordinates at two points which have been shown on the diversion proposal vis-à-vis on the ground and found tallying.

This part of the proposed diversion area falls in the *Tiger Corridor* area and it is at a distance of **930 Meters** from the boundary of Sri Lankamalleswara Wildlife Sanctuary. The Eco-Sensitive zone was declared with a radius of 1 KM from the boundary of Sri Lankamalleswara Wildlife Sanctuary and this part of the proposed diversion area is passing through the *Eco Sensitive Zone* of the protected area.

There are no endangered or rare and unique species of flora and fauna in the proposed area for diversion. There are no Defense establishments or any other important monument located in the area and does not form part of any National Park / Wildlife Sanctuary. But it forms part of *Tiger Corridor* connecting two major protected areas i.e. The Nagarjuna Sagar Srisailam Tiger Reserve and S.V. National Park, Tirupathi. There is no impact on flora, but with a little conspicuous obstruction for avi-fauna during flying. In the same reserve forest, 2 (Two) Transmission lines of /65 KV & 400 KV are existing just side by side.





Chief Conservator of Forests, Kurnool Circle, Kurnool.