Ref No.- NR1/DTL PROJECT /DWARKA/ 2-09

Dated:-22/09/2020

To,

Dy.Conservator of Forest West Forest Division Mandir Marg Delhi-110060.

Subject :-Proposal for diversion of 10.9736 ha. For construction of LILO of 400KV Bamnauli-Jhatikara Transmission Line at Dwarka, Sector-5 by Power Grid Corporation of India Ltd. Under Forest (Conservation) Act, 1980-regarding compliance of to letter No.8B/Delhi/04/02/2020/904, dated 18/09/2020.

Sir,

With reference to letter No.8B/Delhi/04/02/2020/904, dated 18/09/2020 issued by MOEF (Central region) has desired some information regarding proposal for diversion of 10.9736 ha. Forest land for construction of LILO of 400KV Bamnauli-Jhatikara Transmission line at Dwarka by POWERGRID under Forest (Conservation) Act, 1980. The point wise compliance are as under.

	S.No.	Point of Forest Demonst	
T_{eq}		Point of Forest Department	Compliance of POWERGRID/User
	1.	NOC's are not unless to the	Agency
		NOC's are not uploaded on online portal.	All NOC are already uploaded on online
	2.	NPV calculation has to be submitted	portal
		eared and has to be submitted	NPV Calculation Attached
	3.	CA land polygon shows encroachment	
\$.		Even in the site suitability certificate of	Undertaking regarding same has been
		DFO,DFO has indicated that encroachments	provided and uploaded on online portal. A
		needs to be removed. Alternative land needs	copy of the undertaking dated 11.05.2020
		to be proposed for CA.	is enclosed.
	4.	CA land polygon and land proposed for	The observed overlapping was done
		diversion are overlapping. This needs to be	overlabbilly was the to
1		rectified.	cosideration of an earlier route of the Mandola-Bawana TL at Maharanibagh. The
			annround mouth
		,	clarified against reply point no.5 of online
			proposal No: FP/DL/Trans/36614/2018 It is
			therefore clarified here that in view of above
			clarification, there is no overlapping at present
		£	CA Land polygon and land proposed for
			diversion. Detailed drawing is enclosed.
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This is for your kind information and necessary action at your end please. Thanking you.

⁵S C Bhardwaj DGM(POWERGRID) DTL Project,Dwarka

सतीश चन्द्र भारद्वाज / S.C. BHARDWAJ उप महाप्रबंधक / DGM 400/200 KV. GIS Substation, (Dwarka Sec-5) New Dalhi Power Grid Corporation of India Ltd.

93-9-2020