Full Title of the Project: - Construction of 66kV transmission line from Proposed 220/66kV S/Stn. Nadukhar to existing 66/22kV S/Stn. Gumma. (H.P)

File no:	
Date of proposal:	

## **CHECK LIST SERIAL NUMBER-23**

## INFORMATION REGARDING TRANSMISSION LINE

1.	Length and width of Transmission line	Govt./Forest land = 4.672 Km
	passing through forest and non-forest	Private land $= 4.467 \text{ km}$
	area.	Total = 9.139 Km
		Width = 18 Meter
2.	Length of road already	
	existing/constructed out of the total	-N A-
	length involved in the project proposal.	
In c	ase of Transmission line:	
3.	Voltage Level	66 kV
4.	Line Length	9.139 Km
5.	Width of the right of way for	18 mtr. Maximum ROW for 66
	transmission line.	kV Lines
6.	Number of towers to be erected both in	Forest land = 13
	forest and non-forest area.	Private land = 20
		Total = 33
7.	No. of towers in which both forest and	
	non-forest land required.	Nill
8.	Length of the line passing through	
	Govt. / Forest Area.	4.672 Km.
9.	Length of the line passing through	4.467 Km.
	Non-Forest Area.	

Sr. Executive Engineer, Electrical System Division, HPSEBL, Totu - Shimla -11.

Sr. Executive Engineer, Electrical System Division, HPSEBL, Totu – Shimla – 11.