PART-II

(To be filled by the concerned Deputy Conservator of Forests)

Name of Proposal : Stabilization of existing 220 KV Single Circuit Gladni Udhampur Transmission Line alongwith realignment on double circuit towers from location no. 158 upto Grid Station Udhampur.

(i)	Location of the Project/ Scheme					
(1)	State/ UT	Jammu and Kashmir				
(ii)	District	Udhampur				
(iii)	Forest Division	Udhampur Forest Division				
(iv)	Area of forest land proposed for diversion (in Ha.)	1.45 Hectare				
17.	Legal Status of Forest:	Reserved				
18.	Details of vegetation available in the forest land proposed for diversion					
(i)	Forest type	Comptt.	Area (In	Density	Type of	Eco-
(ii)	Average crown density of vegetation	64a/U	Ha.)	0.7	forest DF	Class V
(iii)	Species-wise local or scientific names and girth-wise enumeration of trees required to be felled	No Tree Felling Involved. Certificate attached a				
(iv)	Working plan prescription	Compartment involved in forest land proposed diversion is 64a/U of Udhampur Range falls un Rehabilitation cum Reboisment Working Circle.				ls unde
		Prescription proposed: The reboisment and rehabilitation of degraded forest areas along with necessary soil moisture conservation measures will be carried out along with afforestation work. The working circle has been constituted with the objective of creating multiple product zones so that these forests act as a buffer to the well stocked core forests. These forests will be managed to meet the fuel, fodder and Non timber forest produce (NTFP) requirement of the people.				
		forests. The fuel, fodder requirement	s act as a b se forests w and Non of the peop	ouffer to the will be man timber fore ble.	e well stoc naged to n est produce	ked cor neet th e (NTFF
19.	Brief note on topography and vulnerability of the forest land proposed to be utilised for prospecting to erosion	forests. The fuel, fodder	s act as a b se forests w and Non of the peop measures	will be man timber fore ble. will have	e well stock naged to n est produce to be taken	ked cor neet th e (NTFP n by th
19. 20.	of the forest land proposed to be utilised	forests. The fuel, fodder requirement All possible User Agence	s act as a b se forests w and Non of the peop measures	will be man timber fore ble. will have	e well stock naged to n est produce to be taken	ked cor neet th e (NTFP n by th
	of the forest land proposed to be utilised for prospecting to erosion Approximate distance of proposed site for	forests. The fuel, fodder requirement All possible User Agence	s act as a b se forests w and Non of the peop measures	ouffer to the will be man timber fore ole. will have enting the 0 Km	e well stock naged to n est produce to be taken	ked cor neet th e (NTFP n by th
20.	of the forest land proposed to be utilised for prospecting to erosion Approximate distance of proposed site for diversion from boundary of forest. Significance of the forest land proposed to be utilised for prospecting from wildlife	forests. The fuel, fodder requirement All possible User Agence	s act as a b se forests w and Non of the peop measures	will be man timber fore ble. will have enting the	e well stock naged to n est produce to be taken	ked cor neet th e (NTFF n by th
20.	of the forest land proposed to be utilised for prospecting to erosion Approximate distance of proposed site for diversion from boundary of forest. Significance of the forest land proposed to be utilised for prospecting from wildlife point of view Details of wildlife present in and around the forest land proposed to be utilised for	forests. The fuel, fodder requirement All possible User Agence	s act as a b se forests w and Non of the peop measures	ouffer to the will be man timber fore ole. will have enting the 0 Km	e well stock naged to n est produce to be taken	ked cor neet th e (NTFF n by th

	corridor etc., is located within ten kilometers from boundary of the forest land proposed to be utilised for	1000				
	prospecting (If so, the details of the area and comments of the Chief Wildlife Warden to be annexed)					
(iv)	Whether any national park, wildlife sanctuary, biosphere reserve, tiger reserve, elephant corridor, wildlife migration corridor etc., is located within one kilometer from boundary of the forest land proposed to be utilised for prospecting (If so, the details of the area and comments of the Chief Wildlife Warden to be annexed)			No		
(v)	Whether any rare or endangered or unique species of flora and fauna found in the area - if so, details thereof.			No		
22.	Whether any protected archaeological or heritage site or defense establishment or any other important monument is located in the area – (If so, details thereof with no- 35 objection certificate (NOC) from competent authority to be annexed).			No		
23.	Comment as to the reasonability of the extent of the forest land proposed to be utilised for prospecting:					
(i)	Whether the requirement of forest land as proposed by the User Agency in para 6 and para-7 of the Part – I is unavoidable and bare minimum for the project.			Yes		
(ii)	If no, recommended area of forest land which may be used for prospecting.			NA		
24. (i)	Details of violation committed: Whether any work in violation of the Act or guidelines issued under the Act has been carried out (Yes/No).			No		
(ii)	If yes, details of the violation including period of work done, area of forest land involved in violation, name, address and designation of the person(s) responsible for violation and action taken against the person(s) responsible for violation;	NA				
(iii)	Whether work in violation is still in progress (Yes/No):	No				
25	Details of compensatory afforestation scheme	There is one patch identified for Compensatory Afforestation in Co.65/U (3.625 Ha.) in Bali Tirshi Forests.				
(i)	Legal status of the land identified to raise compensatory afforestation;	Reserved Forest				
(ii)	Details such as location, Survey or Compartment or Khasra number, area and distance from adjoining forest of each plot	Name of Block	Name of Beat	Compartment	Topo sheet No.	Area (In Ha.)
	of non-forest area or degraded forest land identified for compensatory afforestation;	Bali Tirshi	Gangera	<u>65/U</u>	43P/1	3.625

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(iii)	Survey of India Toposheet (s), in original in	Yes
	1:50,000 scale showing non-forest or	
	degraded forest land identified for	
	compensatory afforestation and adjoining	
	forest boundaries enclosed? (Yes/No);	
(iv)	Detailed compensatory afforestation	Yes
	scheme including species to be planted,	
	implementing agency, time schedule, cost	
	structure, etc. enclosed (Yes/No);	
(v)	Total financial outlay for compensatory	Rs.5,01,654/-
	afforestation scheme;	
(vi)	Certificates from the concerned Deputy	Yes
	Conservator of Forests regarding suitability	
	of area identified for compensatory	
	afforestation and from management point	
	of view enclosed? (Yes/No);	
26	Site inspection report of the Deputy	Yes
	Conservator of Forests highlighting	
	important facts pertaining to the impact of	
	proposed activities on flora and fauna	
	enclosed (yes/No);	
27	Specific recommendations of the Deputy	Recommended
	Conservator of Forests for acceptance or	
	otherwise of the proposal with reasons.	
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(Rushal Garg, IFS) Divisional Forest Officer Udhampur Forest Division Udhampur