PART-II

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

State Serial No. of Proposal_

7	Location of the Project/Scheme	Construction of laying of 220
	N. 19 L. Ordenson	KV DC Transmission line
1000		from existing 400/220 KV
	The Republic Control of the Control	substation Dichpally to
1000	men tensi u la	proposed 143 MW Solar
0.00		energy private limited near
		Kanaka (V) of M/s ReNew
	and the sale of th	Solar Energy (Telangana)
	The state of the s	Private Limited.
(a)	State/Union Territory	Telangana State
(ii)	District	Nizamabad
(iii)	Forest Division	Nizamabad
(iv)	Area of Forest land proposed for diversion(in Ha)	14.8906 На.
(v)	Legal status of forest	Reserve Forest
		(i) Manchippa Forest
		Block is notified U/s-
		19 of APFA, 1355 F
	Special degree (190 Property Carach France)	vide Go.Ms.No.02 F
		dt.04.04.1955.
	THE RESIDENCE OF THE PARTY OF T	
	2.1. 是 是 可能是	(ii) Indalwai Forest
		Block is notified U/s
		- 4 of APFA 1967
		vide Go Ms.No. 1135
		(F&A) Dt:
		10.06.1968.
(vi)	Density of Vegetation	< 0.4 Medium density
(vii)	Species-wise (scientific names) and diameter	
	class —wise enumeration of trees (to be	List Enclosed.
	enclosed., In case of irrigation/hydel projects	List Eliciosed.
	enumeration at FRL,FRL-2 meter & FRL-4	
	meter also to be enclosed).	
(viii)	Brief note on vulnerability of the forest area	The area area of facility in
	to erosion	The area proposed for diversion
	to crosson	is plain to gentle slope and hence
	Let's or of Administration all	no scope for soil erosion.
(ix)	Approximate distance of proposed site for	0 Mtrs Distance, inside the
	diversion from boundary of forests	Reserve Forest boundary Only.
	2 20000	
(x)	Whether forms part of National Park, wildlife	
	sanctuary, biosphere reserve, tiger reserve	delines a transit a transit
	elephant corridor, etc., (If so, the details of the	
	area and comments of the Chief Wildlife	No
	Warden to be annexed).	10
	The state of the s	
(xi)	Whether any rare/endangered/unique species	No
	of flora and fauna found I the area if so details	
	thereof.	
(xii)	Whether any protected archaeological/	
	heritage site/defense establishment oar any	
	other important monument is located in the	
	area- If so, details thereof with NOC from	No
	competent authority.	

8	Whether the requirement of forestland as proposed by the user agency in col.2 of Part-I is unavoidable and barest minimum for the project. If no, recommended area item-wise with details of alternatives examined.	The user agency has proposed for diversion of 14.8906 of Forest Land for construction of laying of 220 KV DC Transmission line from existing 400/220 KV substation Dichpally to proposed 143 MW Solar energy private limited near Kanaka (V) of M/s ReNew Solar Energy (Telangana) Private Limited which is unavoidable and barest minimum for the project. Hence recommended.
9	Whether any work in violation of the act has been carried out (Yes/No). If yes, details of the same including period of work done, action taken on erring officials. Whether work in violation is still in progress.	No.
10	Details of Compensatory Afforestation Scheme:	Enclosed.
(a)	Details of non-forest area/degraded forest area identified for compensatory afforestation, its distance from adjoining forest, number of patches, size of each patch.	The details of Compensatory Afforestation land and CA scheme prepared enclosed.
(b)	Map showing non-forest /degraded forest area identified for compensatory afforestation and adjoining forest boundaries.	Degraded Forest Area 30 Ha identified at Compt.No.275 of Hajipur Reserve Forest. Map is Enclosed.
(c)	Detailed compensatory afforestation scheme including species to be planted, implementing agency, time schedule, cost structure, etc.,	Enclosed.
(d)	Total financial outlay for compensatory afforestation Scheme.	N.P.V : Rs. 119.571 lakhs C.A. : Rs. 153.317 lakhs Total : <u>Rs. 272.888 lakhs</u>
(e)	Certificates from competent authority regarding suitability of area identified for compensatory afforestation and from management point of view. (To be signed by the concerned Deputy Conservator of	Not Applicable.
11	Forests). Site inspection report of the DCF (to be enclosed) especially highlighting facts asked in Co.7 (xi, xii) 8 and 9 above.	Site Inspection report enclosed.
12	Division/District profile.	Nizamabad Division /District
(i)	Geographical area of the District.	4,46,779 Ha.
(ii)	Forest area of the District./ Division	88618.95 Ha./ 52133.14 Ha
(iii)	Total forest area diverted since 1980 with	12.125 Ha in 2 cases
	number of cases.	
(iv)	Total compensatory afforestation stipulated in	Nil
(iv) (a)		Nil Penal 22.00 Ha +2.0 Ha CA Total 24.00 Ha

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(v)	Progress of compensatory afforestation as on (date) 30.11.2015 On (a) Forest Land (b) Non-Forest Land	Progress of C.A. as on 30.12.2016, 22 Ha Nil
13	Specific recommendations of the DCF for acceptance or otherwise of the proposal with reasons.	The Forest land diversion as proposed by the User Agency is unavoidable and barest minimum for the project. Hence the proposals for forest land diversion to an extent of 14.8906 Ha are recommended for construction of laying of 220 KV DC Transmission line from existing 400/220 KV substation Dichpally to proposed 143 MW Solar energy private limited near Kanaka (V) of M/s ReNew Solar Energy (Telangana) Private Limited

Date: 27/1/2017

Place: Nizamabad.

Signature_

Name: Sri T.Venu Babu, S.F.S.,

Official Seal Forest Divisional Officer
NIZAMABAD.

NIZAMABAD.