# **Deputy Conservator of Forest, Alwar (Rajasthan)**

Full title of the Project: "Construction of 765 KVD/C Sikar-II -Aligarh Transmission line,

District- Sikar, Jaipur & Alwar (Rajasthan) in Rajasthan Portion

Ap-01 to Ap-183 Common Point Rajasthan State Boundary. Total

Route Length 174.350km."

Proposal No.

: FP/RJ/TRANS/144853/2021

Date of Proposal:26-07-2021

Diversion Area: 15.6043 Ha. (Alwar Forest Diversion-4.3215 ha.)

#### **CHECK LIST SERIAL NUMBER: 18**

#### "CA SCHEME FOR DFL"

Detail scheme for Compensatory Afforestation to be carried out in lieu of 4.3215 of forest area to be diverted for Construction of 765 KV D/C Sikar-II -Aligarh Transmission line, District- Sikar, Jaipur & Alwar (Rajasthan) in Rajasthan Portion Ap-01 to Ap-183 Common Point Rajasthan State Boundary. Total Route Length 174.350km."

1.Details of degr	aded forest lar	nd/non-forest land :-
-------------------	-----------------	-----------------------

District\_\_Alwar\_\_\_Village - Khapariya, Tehsil: Behrod, Name of Forest Division-

Alwar\_Range-Behrod forest Block/Compartment/Survey No 01 Area to be afforested

### 17.0Hectare.

#### 2.Description of Area

1)	Whether	the site se	lected or	Compensatory	Afforestation is	s a
				22.20		

land bank or not : \_\_\_\_\_\_ N/A \_\_\_\_\_

- II) If the CA site is other than the land bank, reasons be given: N/A
- III) In case of non forest area identified for CA, then what is the

Distance of CA site from the adjoining forest boundary:- N/A

- IV) Soil type: Sandy Loam and Clay Loam
- V) Topography:
- (a) Hilly/Undulating/Plain: Plain
- (b) Slope: Steep/Medium/Gentle:Gentle Slope

1

VI) Whether the area is bearing any root stock of vegetation: No

#### 3.Plantation Model:-

Copy of the approved Compensatory Afforestation Scheme/Model showing componentwise physical and financial break up to be enclosed.

## 4. Schedule o Plantation Programmer:-

Detail of year wise break up of requirements of funds is as under:-

Year	Rate Per ha.	
0Years(Advance Action)	55398.00	
1st Year (Planting Year)	57767.00	
2nd Year Maintenance (Year-2)	173400	
2nd Year Maintenance (Year-3)	5237.00	
Subsequent Maintenance (Year-4)	5237.00	
Subsequent Maintenance (Year-5)	5237.00	
Subsequent Maintenance (Year-6)	5237.00	
Subsequent Maintenance (Year-7)	5237.00	
Subsequent Maintenance (Year-8)	5237.00	
Subsequent Maintenance (Year-9)	5237.00	
Subsequent Maintenance (Year-10)	5237.00	
Subsequent Maintenance (Year-11)	5237.00	
Subsequent Maintenance (Year-12)	5237.00	
Amount for CA (As per Approved Model	Total amount for CA Will Be: 1,82,875 X 17 =	
Govt. Rajasthan)	31,08,875/-	
	(Thirty One Lacs Eight thousand Eight	
	Hundred Seventy Five Rupees Only)	

#### Technical details:-

Technical details of Compensatory Afforestation Scheme are as follows:-

- a) General Details: CA Scheme is prepared for 700 Plants per hectare as per departmental DFL model.
- b) Spacing: 3×4Meter
- c) Species: Acacia Nilotica, Acacia Tortilis and Azadirachta Indica and Prosopis cineraria.
- d) Plantation Method: Manual
- e) Soil and Moisture Conservation Works: As per Model.
- f) Protection (Fencing, Watch man, People's Participation etc.):-Individual Plant Fencing
- g) Proposed Monitoring Mechanism- One Guard will be deputed for Supervision
- h) Any other information: Nil

Place : Alwar

Date: 13-01-2023

(Signature)

ame alet

Designation --- उप वन सामिक

Official Seal-----