

## Office of The Deputy Conservator of Forest, Jhunjhunu (Rajasthan)

**Full Title of the Project:** Construction of 765KV D/C Khetri-Jhatikara Transmission line under transmission System Associated with LTA Applications for Rajasthan Solar Energy Zone, Part-C.

Proposal No: FP/RJ/TRANS/45462/2020

Date of Proposal: 20.05.2020

### CHECK LIST SERIAL NUMBER:18

#### "CA SCHEME FOR DFL"

**Compensatory Afforestation Scheme on Base:** As per Prescribed Approved Model 2019 by GOR.

Details scheme (on DFL) for Compensatory Afforestation to be carried out in lieu of 2.2401 Ha. Of forest area to be diverted: **Construction of 765KV D/C Khetri-Jhatikara Transmission line Under Transmission System Associated with LTA Applications for Rajasthan Solar Energy Zone, Part-C.**

#### 1. Details of degraded forest land/Non-forest land:-

District Jhunjhunu Village-Pratibha Nagar (**Gadarata**), Tehsil: -Khetri, Name of Forest Division DCF Jhunjhunu\_\_Range -Khetri, Forest Block-Khetri-48 A/Compartment -01/Area to be afforested 4.4802 Hectare.

#### 2.Description of Area: -

I.Whether the site selected or Compensatory Afforestation is a land bank or not: **NA**

II. If the CA Site is other than land bank, reasons be given: **NA**

III. In case of non-forest area identified for CA, then what is the distance of CA site from the adjoining forest boundary: **NA**

IV. Soil Type: **NA**

V.Topography:

a) Hilly/Undulating/Plain: **NA**

b) Slope: **NA**

VI. Whether the area is bearing any root stock of vegetation: **NA**

#### 3. Plantation Model: -

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

  
सहायक वन संरक्षक  
खतदा

  
सहायक वन पर्यवेक्षक  
खतदा

  
सलेन्द्र कुमार हुड्डा  
उप वन संरक्षक  
खतदा

#### 4. Schedule Plantation Programme: -

Details of year wise break up of requirements of funds is under: -

Year	Rate Per Hectare	Degraded Forest Land Area (in Hectare)	Amount (in Rupees)
0 year (Advance action)	38499	4.4802	172483.22
1st year ((Planning year) Year-1)	35500	4.4802	159047.1
2nd Year Maintenance (Year-2)	11179	4.4802	50084.15
2nd Year Maintenance (Year-3)	5165	4.4802	23140.23
Subsequent Maintenance (Year-4)	5165	4.4802	23140.23
Subsequent Maintenance (Year-5)	5165	4.4802	23140.23
Subsequent Maintenance (Year-6)	5165	4.4802	23140.23
Subsequent Maintenance (Year-7)	5165	4.4802	23140.23
Subsequent Maintenance (Year-8)	5165	4.4802	23140.23
Subsequent Maintenance (Year-9)	5165	4.4802	23140.23
Subsequent Maintenance (Year-10)	5165	4.4802	23140.23
Subsequent Maintenance (Year-11)	5165	4.4802	23140.23
Subsequent Maintenance (Year-12)	5165	4.4802	23140.23
Total Amount for DFL@136830/-Ha. CA Scheme on base: As Per Prescribed Approved Model 2019 by GOR. (Approved Model Enclosed)			613026/- Round off Amount as per CA Model (DFL)

#### 5. Technical Details: -

Technical details of Compensatory Afforestation Scheme are as follows: -

- General Details: CA Scheme is prepared for Degraded Forest land (DFL).
- Spacing: 3\*4 Meter
- Species: Acacia Nilotica, Rongh, Churel , Kumtha, Ber, and Neem.
- Plantation Method: Manual/Machinery
- Soil and Moisture Conservation Works: **Yes**
- Protection (Fencing, Watchman, People's Participation etc): -Fencing & Watch man.
- Proposed Monitoring Mechanism "Ranger, Forester, & forest guard will deputed for supervision.
- Any other information: - **Nil**

Place: Jhunjhunu

Date: -25.08.2020

Name: Rajendra Kumar Hudda

Designation: Deputy Conservator of forest,

Jhunjhunu

  
वन संरक्षक  
जंजना

  
संरक्षक वन अधिकारी  
जंजना