Compensatory Afforestation

Title of the Forest Land Diversion Project: Diversion of 0.05551 Ha. Forest land for Construction of Intra/Inter District Communication Tower at DKG

File No.: FP/JK/OTHERS/44476/2020.

Date of Proposal: 08-02-2020.

Name of Forest Division (Whether Forest Land is proposed to be diverted): Rajouri Forest

Division

Forest Area to be diverted: 0.05551 Ha.

Details of land where C.A is to be carried out:

Degraded forest land:

Yes

Area:

0.11102 Ha.

Non-forest Land

Nο

Area:

Ha.

Forest Division: Rajouri

District:

Rajouri

Range: Rajouri

Tehsil:

Thanamandi

Compartment No.:108/R

Khasra No. (for Non-forest land)_

C.A. Site (Name of the location): DKG

C.A. Area (in Ha): 0.11102 Ha.

C.A. Site Geo Coordinates:

Starting Point: Latitude: 33 34 56.08 N Longitude: 74 21 20.93 E

Ending Point: Latitude: 33 34 56.43 N Longitude: 74 21 21.68 E

In case of non-forest area identified for C.A., then what is distance of C.A. site from the adjoining forest boundary:_

- 1. Description of C.A. Site
- a. Soil type: Sandy, mountain soil.
- b. Topography: hilly/ Undulating/Plain: hilly and undulating
- c. Slop: Steep/medium/gentle: Medium
- d. For non-forest land description of existing vegetation/root stock and density: Nill
- e. In case of degraded forest land description of forest type and crown density: open forest/ below 40%.
- 2. Plantation Model: CA plan has to be site specific considering all relevant factors including crown density of existing vegetation, type of existing vegetation and species to be planted. On an average, about 1000 plants/ha will be planted.

In Jammu region, about 600 plants/ha are normally planted. Additionally, about 400 plants/ha of suitable species can be planted along fence line to strengthen the fencing and provide long term protection.



CA for 0.11102 Ha in Degraded Forest of Rajouri Forest Division

s.No.	Description	Unit	No.	Rate (in Rs.)	Total Amount			
A1	1st Year cost of Afforestation	No.	100	29.34	(in Rs.)			
2	2 nd year Maintenance	No.	25	29.34	2934			
3	3 rd year Maintenance	No.	10	29.34	733			
4	4 th year Maintenance	No.	5	29.34	293			
5	5 th year Maintenance	No. No. No. No.	5 5 5 5	29.34	147 147 147 147			
6	6 th year Maintenance			29.34				
7	7 th year Maintenance			29.34				
8	8 th year Maintenance			29.34				
9	9 th year Maintenance	No.	5	29.34	147			
10	10 th year Maintenance	No.	5	29.34	147			
	Total	No.	170	29.34	147			
Plants production for plantation in Conifer Nursery DKG		No.	170	8.03	4989 1365			
D	Other Aff			Total	6354			
3 1	Other Afforestation Intervention (As per	f the site co	ndition)					
	1 aton Sowing	No. of Patches	100	6.99	699			
2	Planting of Grass slips	No. of slips	100	6.35	635			
3 ,	Fencing:			1 100,000	.91			
1 -	Square PCC Post fencing (4 Strand/7Strand)	RFT	-	- 7	-			
2	Wooden Fencing			1	 			
3	Chain Link Fencing	RFT	505	589	2,97,445/-			
4	Fencing Repair form 3 rd year to 10 th year=8 years	RFT	-	-	-			
D	Site Preparation: (Cutting, Grubbing and removal of Lantana)	На	- 8	-	4 *- 1			
=	Pruning and training of existing Root Stocks:	No	-	-	-			
1.1		Charges:	3,05,133/-					
	Soil & Water Conservation and Protection measures like construction of fire inspection path.							
1	DRSM	Cube Mtrs	50	1099	54,950/-			
2	Fire Line	KM		- A, A, 1 A	_			
3	Inspection Path	KM	L V .	1-	-			
		Total (A	+B+C+	F)	3,60,083/-			
3	Overhead Charges(10% of the C.A. Charges	• /	30,513/-					
1.		3,90,596/-						

3,90,596/-3. Technical Details: Technical details of Compensatory Afforestation are as follows:-

i. General Details: 0.11102 Ha degraded area proposed for CA plantation in.Co.108/R

Plantation Method: Pit planting ii.

iii. Spacing:3m*3m.

Species proposal to be planted: conifer. iv.

٧. Silvicultural Operation: -----

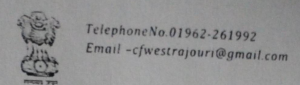
٧i. Soil & Moisture Conservation Works: 50 Cube meter

Protection (fencing, Watch & Ward, People's Participation etc: Chain Link Fencing. vii.

viii. Proposed Monitoring Mechanism:

ix. Any other information

rest Officer st Division,



Government of Jammu & Kashmir (UT)

OFFICE OF THE CONSERVATOR OF FORESTS JAMMU WEST CIRCLE, RAJOURI

Work Programme of Compensatory Afforestation w r t Forest Clearance for "Construction of Intra/Inter District Communication Tower at DKG)" in Rajouri Forest Division

DFO Rajouri letter No. 1938-40/DFOR Dated 04-10-2021 Ref.

ORDER

The work proposal for Compensatory Afforestation to be done in lieu of diversion of 0.11102 Hectare of forest land in Rajouri Forest Division for Construction of Intra/Inter District Communication Tower at DKG under JKP to the tune of Rs. 3,90,596/- prepared and submitted by the Divisional Forest Officer Rajouri Forest Division, is hereby Approved/Sanctioned, as per the details given below:-

Proposal No.	Nomenclature of FCA Work	User Agency	Location of proposed works	Area involved for diversion	Area under CA Plan	Financial implication of the proposal	Canopy Density
FP/JK/OTHERS	Diversion of forest land for construction of Intra Inter District communication Tower at DKG	n	108 R	0 05551 Ha	0.11102 Ha	3 90 596	Open
/44476/2020			DKG				

The Approval/Sanction is subject to the following conditions:-

1. All the terms and conditions as per the provisions of Forest Conservation Act 1980 w.r.t Compensatory Afforestation are complied with

2. That the existing Forest Tariff Rate schedule shall be applicable,

3. That the DFO Rajouri Division shall be the implementing agency for executing the CA Plan

> (Viyek Verma), IFS Conservator of Forests Jammu West Circle

Rajouri

No: CFW-RJ FEA/1937-40 Dated: 16-10-262/

Copy Submitted -

1. Prl. Chief Conservator of Forest (HOFF) J&K Jammu for favour of information.

2. The Addl. Pr. Chief Conservator of Forest. Nodal Officer (FCA) J&K U T for Information.

3. The Chief Conservator of Forest Jammu for favour of information

4. The Divisional Forest Officer Rajouri for information and fallow up action.