ESTIMATE FOR RAISING COMPENSATORY AFFORESTATION PLANTATION UNDER DIBANG FOREST DIVISION

Name of project

Construction of 132 KV DC Transmission Line from Roing to

User Agency Location of CA

Power Deptt. :

Area of CA

Deopani RF

15.034 x 2 =30.068 ha. or say 30.10 ha

Wages rate (DL)

333/-

:

		Unit	Qnt	Rate	Amount	
A	Creation of Nursery		<u> </u>	rate	Amount	•
	Cost of seedlings @ 1100 Nos. /	ha	33110	18	595980	
	ha.					
1	1ST YEAR OPERATION					1
	Survey & demarcation and	ha	30.10	1332	40093	
	prepration of map @ 4					
	mandays/ ha.					
	Sub Total					
2	2ND YEAR OPERATION				,	
	(i) Erection of barbed wire	Rmt	3100	231.52	717712	
	fence (5 strand) fencing per 100					
	Rmt. (ii)Maint. Barbed wire fencing					
	@ 5% of erection cost in each					
	year from 3rd year to 6th year					
	Add.					
	Add 10% escalation value by					
	multiplying factor:					
	1.20 for 3rd year					
	1.3 for 4th year					
	1.4 for 5th year					
	1.5 for 6th year					
	Sub-Total					
3	Raising of seedlings for	No.	8278	18.0	149004	
	casualty replacement					
	3rd year 15%=165 Nos					
	4th year 10%= 110 Nos. Total=					
	275 Nos.					
4	RAISING OF PLANTATION					
	(i) Clearance of brush wood,	ha	30.10	53114	1598731	
	planting lines & staking of debries @ 15 mandays/ha.			170		
	(ii) Alignment of pits &					
	preparation of stakes, staking @					
	10 mandys/ha					
	(iii) Digging of pits 30 Cm X 30					
	Cm X 30 Cm @ 22 mandays/ha					
	(iv) Prepration of thala by					
	uprooting of debris by hoeing					
	around pits @ 22 mandays/ha					
	(v) Carring of sapling to the					
	planting site i/c planting of					
	sapling @ 30 mandays (Area II)					
Į	& 20 mandays (Area-IO/ha					

ii	II.					(IS)
I	(vi) Making of inspection path					
	1mtr wide @ 3 mandays/ha					
-	(-ii) Bin li u tii 2 t					
	(vii) Fire line cutting 3mtrs wide					
	along the periphery @ 5 mandays/ha					
	(viii) Tending - 4 weeding @ 12					
	mandays/weeding/ha					
	Add 10% escalation value on					
	total of item 4(i) to 4(viii)					
5	3RD YEAR OPERATION	ha	30.10	17982	541258	
	(i) Tending - 3 weeding @ 12		50.10	17502	011200	
	mandays/ha					
1	(ii) Casualty replacement 15%					
	(iii)Maint. of inspection path @					
	1 manday/ha					
	(iv) Maint. Of fireline @ 1					
	manday/ha					
	Add 20% escalation value on	•				
	total of item 5(i) to 5(iv)					
6	4TH YEAR OPERATION	ha	30.10	14286	430009	
	(i) Tending -2 weedings @ 12					
	mandays/weeding/ha					
	(ii) Casualty replacement 10% @ 7 mandays/ha					
	(iii) Maint. Of inspection path @			220		
	1 manday/ha					
	(iv) Maint. of fireline @ 1					
	manday/weeding/ha					
	Add 30% escalation value on					
	item 6(i) to 6(iv)					
7	5TH YEAR OPERATION	ha	30.10	6527	196463	
	(i) Tending - 1 weedings @ 12	-				
	mandays/weeding/ha					
	(ii) Maint. of inspection path @					
	1 manday/ha					
	(iii) Maint. Of fire line @ 1					
	manday/ha					
l	(iv) Add paid holiday @ 18.63%					
	on item 7(i) to 7 (iii)					
	Add 40% escalation value on					
0	item 7(i) to 7(iv)		20.10	6000	210400	
8	6TH YEAR OPERATION	ha	30.10	6993	210489	
	(i) Tending - 1 weedings @ 12 mandays/weeding/ha					
	(ii) Maint. of inspection path @		 			
	1 mnday/ ha.					
	(iii) Maint. of fireline @ 1		 			
	manday/ha.					
	Add 50% escalation value on					
	item 8(i) to 8(iii)					
9	7TH YEAR OPERATION	ha	30.10	2664	80186	

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II						(14)
1	(i) Maint. of inspection path	/				
	fireline & climber cutting @	5				
-	mandays/ha					
	Add 60% escalation value or	1				*
10	total item 9(i)					
10		ha	30.10	2831	85213	
1	(i) Maint. of inspection path					
	fireline & climbing cutting @ 5	5			1	
	mandays/ha				1	
	Add 70% escalation value on	ı				
	item 10(i)					
	Sub-Total					
11	9TH YEAR OPERATION	ha	30.10	2997	90210	
	(i) Maint. of inspection path /		33.10	2001	90210	
	fireline & climber cutting @ 5					
	mandays/ha			1		
	Add 80% escalation value on					
	total of item 11(i)		1			
12	10TH YEAR OPERATION	ha	30.10	3164	05026	
	(i) Maint. of inspection path /		30.10	3104	95236	
1	fireline & climber cutting @ 5					
	mandays/ha					
	Add 90% escalation value on					
	total of item 12 (i)					
13	Wages for plantation watchman	No.	1	1740000	1710000	
	at the rate of Un/skilled	I .		1740000	1740000	
	labourer round the year for 10					
	year (one watchman for every					
	25 ha) @ 10000/- for Area-I &					
	Rs.10500/- for Area-II per					
	month. Add escalation value by					
	multiplying factor 1st year.					
	and the state of t					1
						1
	(M.F=1.1) for 2nd year					
	(M.F=1.2) for 3rd year					
	(M.F=1.3) for 4th year					
	(M.F=1.4) for 5th year					
	(M.F=1.5) for 6th year					
	(M.F=1.6) for 7th year					
	(M.F=1.7) for 8th year					
	(M.F=1.8) for 9th year					
	(M.F=1.9) for 10th year					
14		Ŋ.T.				
14	a) Const. of OBT labour shed (2)	No.	1.00	492000	492000	
	room) for workers at Plantation					
	site subject to a minimum area					
	of 15 ha and upto 25 ha beyond					1
	25 ha one room to be added for					1
	every 13 ha or part thereof at					
	proportionate cost.					-
	h) Maint Of ODM 1 1 2 2501 d					
	b) Maint. Of OBT hut @ 25% of					
	the const. Cost per year from					1
	4th year to 6th year including	1				
	escalation value by multiplying	1		1		
	factor					

13		
113	1	
115	1/.	0
	/ 1	5
11/	1 /	
1	1	

1.	1.3 for 4th year					
	1.4 for 5th year					
75	1.5 for 6th year					
16						
16	Approach foot track to	Rmt	3000	6.57	19710	
	plantation in area where				12,10	
	necessary					
17	Monitoring, Supervision (POL,				1062344	
	Maint. of vehicles, including TE				1002544	
	etc.) @ 12% and Contingency @					
	3% to meet up unseen					
	expenditure i.e 15% on item					
1	No.1 to16 plus Nursery cost to					
	meet the unforeseen					
	expenditure Rs.7082295/-					
	10.70022307					
18	Provision for soil and moisture	ha	30.10	7200	016700	
	conservation structures (where		30.10	7200	216720	
	needed) @ Rs. 7200/- per ha.					
	, o === 200, per na.					
				Total	0204070	
					or say Rs.8361400	

(Rupees eighty three lakh sixty one thousand four hundred) only

Prepared by

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