

## ESTIMATE FOR RAISING COMPENSATORY AFFORESTATION PLANTATION UNDER SAGALEE FOREST DIVISION

Name of project

Construction of 132 KV DC Transmission Line from Pare HEP- North

User Agency

Vapi-II North Lakhimpur Transmission Limited.

Location of CA

Dolmukh RF

Area of CA

7.64 x 2 =15.28 ha. or say 15.30 ha

Wages rate (DL)

: 333/-

		Unit	Qnt	Rate	Amount	
A	Creation of Nursery					- A-
	Cost of seedlings @ 1100 Nos. /	ha	16830	18	303040	
	ha.	''"	10000	10	302940	
1	1ST YEAR OPERATION					
	Survey & demarcation and	ha	15.00	1000	2222	
	prepration of map @ 4	na	15.30	1332	20380	
	mandays/ ha.					
	Sub Total					
2	2ND YEAR OPERATION					
	(i) Erection of barbed wire	Rmt	2200	231.52	509344	
	fence (5 strand) fencing per 100 Rmt.		4			
	(ii)Maint. Barbed wire fencing					
	@ 5% of erection cost in each					
	year from 3rd year to 6th year Add.		1			
				1		
	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.	4208	18.0	75744	
	casualty replacement				, , , , ,	
	3rd year 15%=165 Nos					
	4th year 10%= 110 Nos. Total=					
	275 Nos.					
4	RAISING OF PLANTATION					
	(i) Clearance of brush wood,		15.30	53114	812644	
	planting lines & staking of		1		012044	
	debries @ 15 mandays/ha.					
	(ii) Alignment of pits &					
	preparation of stakes, staking @					
-	10 mandys/ha			<u> </u>	-	
	(iii) Digging of pits 30 Cm X 30					
	Cm X 30 Cm @ 22 mandays/ha		1	Į.		
	(iv) Prepration of thala by					
	uprooting of debris by hoeing			, a		
	around pits @ 22 mandays/ha		-		- 1	
	, 1 0 22 manay 5) ma			p -		
	(v) Carring of sapling to the		<del>                                     </del>			
	planting site i/c planting of					
	sapling @ 30 mandays (Area II)				, -1- ÷.	
1	& 20 mandays (Area-IO/ha			1	Į.	

	(vi) Making of inspection path		1		1	
6	1mtr wide @ 3 mandays/ha		1	l		
1			1			
	(vii) Fire line cutting 3mtrs wide					
	along the periphery @ 5		, I			
	mandays/ha	,		-		-
1	(viii) Tending - 4 weeding @ 12					
i	mandays/weeding/ha			l l		
	Add 10% escalation value on					
1	total of item 4(i) to 4(viii)					
	3RD YEAR OPERATION		15.00	15000		
5		ha	15.30	17982	275125	
	(i) Tending - 3 weeding @ 12				1	
	mandays/ha					
	(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	15.30	14286	218576	
	(i) Tending -2 weedings @ 12		. 1			
Ì	mandays/weeding/ha					
	(ii) Casualty replacement 10% @					
	7 mandays/ha					
1	(iii) Maint. Of inspection path @			1		
	1 manday/ha					
	(iv) Maint. of fireline @ 1					
	manday/weeding/ha					
I	Add 30% escalation value on					
L	item 6(i) to 6(iv)		15.00	(505)	00063	
7		ha	15.30	6527	99863	
	(i) Tending - 1 weedings @ 12					
	mandays/weeding/ha					
1	(ii) Maint. of inspection path @		,	į.	(*)	
	1 manday/ha					
	(iii) Maint. Of fire line @ 1					
	manday/ha					
1	(iv) Add paid holiday @ 18.63%					
	on item 7(i) to 7 (iii)		<u> </u>			
	Add 40% escalation value on					
	item 7(i) to 7(iv)			100=	100000	
8		ha	15.30	6993	106993	
	(i) Tending - 1 weedings @ 12				×	
	mandays/weeding/ha		<u> </u>			
	(ii) Maint. of inspection path @		1			
1	1 mnday/ ha.		<u> </u>			
3	(iii) Maint. of fireline @ 1				2	
14	manday/ha.					
	Add 50% escalation value on	e .	- 1	2. 2	*	5 1
7	item 8(i) to 8(iii)				10750	
9	7TH YEAR OPERATION	ha	15.30	2664	40759	

	it int of inspection noth				<u> </u>	
	(i) Maint. of inspection path /					
F	fireline & climber cutting @ 5	· ·				7
	mandays/ha		-			- 1
	Add 60% escalation value on					
	total item 9(i)		1		1	
10	8TH YEAR OPERATION	ha	15.30	0001		
10	(i) Maint. of inspection path /		10.00	2831	43314	
	fireline & climbing cutting @ 5			÷ 1		
70	mandays/ha				3	
	Add 70% escalation value on	1				
	item 10(i)					
	Sub-Total					
11	9TH YEAR OPERATION	ha	15.30	2997	45854	
	(i) Maint. of inspection path /				10001	
	fireline & climber cutting @ 5					
	mandays/ha	1				
	Add 80% escalation value on		<del></del>			
	total of item 11(i)	11				
12	10TH YEAR OPERATION	he he	15.00	2164	40400	
12		ha	15.30	3164	48409	
1	(i) Maint. of inspection path /					
1	fireline & climber cutting @ 5					
	mandays/ha					
	Add 90% escalation value on					
	total of item 12 (i)					
13		No.	1	1740000	1740000	
	at the rate of Un/skilled		1		1	
1	labourer round the year for 10					
1	year (one watchman for every					
I	25 ha) @ 10000/- for Area-I &					
1	Rs.10500/- for Area-II per		1		l l	
	month. Add escalation value by					
	multiplying factor 1st year.					
-	. , ,				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		i i			
	(M.F=1.8) for 9th year					
	(M.F=1.9) for 10th year		<del> </del>	<del></del>		
-		No.	1.00	492000	492000	
1			1.00	492000	492000	
	room) for workers at Plantation					
	site subject to a minimum area					
	of 15 ha and upto 25 ha beyond			-		
	25 ha one room to be added for					e 1
	every 13 ha or part thereof at					
	proportionate cost.					1
4	b) Maira Of Opp 1 C 250: d		<del>                                     </del>			
	b) Maint. Of OBT hut @ 25% of					
	the const. Cost per year from		1		<u>.</u>	*
	4th year to 6th year including					a + = =
	escalation value by multiplying	, 1			Mary 188	
	lfactor	l				1 10 7

				Total	5678230	
	Provision for soil and moisture conservation structures (where needed) @ Rs. 7200/- per ha.	ha	15.30			
17	Monitoring, Supervision (POL, Maint. of vehicles, including TE etc.) @ 12% and Contingency @ 3% to meet up unseen expenditure i.e 15% on item No.1 to16 plus Nursery cost to meet the unforeseen expenditure Rs.4841800/-				726270	
	1.4 for 5th year  1.5 for 6th year  Approach foot track to plantation in area where		1500	6.57	9855	
	1.3 for 4th year		1			

or say Rs.**5678200**(Rupees fifty six lakh seventy eight thousand two hundred ) only

Prepared by

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Nodal Officer (FCA)