Abstract Model estimate for Raising Compensatory Afforestation over an area of 5 Ha of degraded Forest areaduring 2023-2024 under CAMPA Scheme

No.of Seedlings For 10% Casuality Replacement 5000 Nos @ 1000 Nos per)

500 Nos

100	TOTAL	5500 Nos	
SI.No	Description of Work	Proposed Estimate Cost in Rupees	Remarks
(1)	(2)	(3)	(4)
1	Raising Nursery - 5500 Nos	811504	1000 Numbers of Seedlings per Ha has been proposed
2	Planting operation - 5000 Seedlings	2650094	10% Weightage towards escalation of labour wages rate during 2024-2025
3	1 st Year Maintenance	1375162	20% Weightage towards escalation of labour wages rate during 2025-2026
4	2 nd Year Maintenance	1150054	30% Weightage towards escalation of labour wages rate during 2026-2027
5	3 rd Year Maintenance	1236058.6	40% Weightage towards escalation of labour wages rate during 2027-2028
6	4 th Year Maintenance	57000	50% Weightage towards escalation of labour wages rate during 2028-2029
7	5 th Year Maintenance	62700	60% Weightage towards escalation of labour wages rate during 2030-2031
8	6 th Year Maintenance	68970	70% Weightage towards escalation of labour wages rate during 2031-2032
9	7 th Year Maintenance	75867	80% Weightage towards escalation of labour wages rate during 2032-2033
10	8 th Year Maintenance	83454	90% Weightage towards escalation of labour wages rate during 2033-2034
11	9 th Year Maintenance	91799	100% Weightage towards escalation of labour wages rate during 2034-2035
12	10 th Year Maintenance	100979	110% Weightage towards escalation of labour wages rate during 2034-2035
	TOTAL Prorata for 5 Ha.	7763642	

Pro rata for 1 Ha area

1552728

or RS.15.53 Lakhs

Pro rata for 0.10 Ha area

155273

or Rs.1.55 Lakhs

- 1

District Forest Officer, Theni Forest Division,

Theni.

19.07.2023

Model Estimate for Raising nursery for native tree species for Compensatory Afforestation over an area of 5.00 Hectare of Forest area during 2023-2024 under State CAMPA scheme

Total Area : 5 Hectare Seedlings per 1000 Nos/Ha Size of Poly Bags = 13 x 25 x 250 Grams Transplanting Size of Poly Bags = 30 x45x600G

Ha. No. of Seedlings: 5000 Nos 10% Casuality: 500 Nos

5500 Nos

Total

Proposed Espacement = Gap Planting <u>Species Proposed for Planting</u> Native Species like Vembu, Velvel, Nelli, Naval,

Vengai, Red Sanders, Iluppai etc., Wages Rate 2023-2024= Rs.612.45

SI.No Qty Unit Name of Work FSR/SSF FSL Rate Amount PART I -Small Size Poly Bags - 13x 25 Cm Preparation of Nursery site by clearing and levelling the site for forming 2.42 1482.1 200 4483 1 605 Sq.m 4.1 Nο standard bed of size 10m x 1m (110 Sa.m/1000 Nos) As per 2750 2 11 Kas Cost of Seeds (2 Kgs / 1000 Nos) 250 Nο M.F Cost of 13 x 25 cm x 250 G Polythene Tender 5500 Nos. 961.7 1000 No 5289 3 Rate owe Forming Generation Beds of Size 10 m SOR 2837 Cu.m x 1 m x 0.3 m by heaping the soil -166.9 1 Cu.m item W 2500 Nos per Bed. 0062 Watering the germination bed twice Beds/ 4.5.1 0.82 502.21 10 1507 5 Red daily with rose cans for 15 days Day Beds/ Watering the germination bed Once Bed 4.5.2 0.41 10 753 6 251.1 daily with rose cans for 15 days Day Collection and supply of Sand, Silt and red soil according to the requirement As per 4.62 Cu.m 750 Cu.m 3465 7 for preparation of Soil mixture - 3/4 th M.E of the total Volume (0.84 Cu.m /1000 Cost and Transport of Form yard As per 750 1155 1.54 Cu.m manure for filling bags - 1/4 th of the Cu.m M.E total Volume (0.28 Cu.m /1000 Nos). Preparation of soil mixture by breaking clods, seiving, mixing red soil, silt, sand according to requirement and farm yard manure in the ratio of 3:1, heaping at 5500 Nos. 4.6.4 4.48 2743.8 1000 Nos 15091 the filling site and filling in poly bags. arranging bags in beds and pricking out the seedings (excluding cost of soil mixture and FYM) Cost of Vermicasting @ 25 gram per As per 10 1380 10 138 Kqs kq Researc seedlings h Wing Rate 55 Kas 18 ka 990 11 Cost of VAM @ 10 gram per seedings Cost of Azospirilum @ gram per As ner 756 12 28 Kgs 27 kg Researc seedlings Cost of phoshobacteria @ 5 gram per h Wing Kas 27 ka 756 13 28 seedling Rate Watering the container plants with rose cans 4.10.4 0.23 140.86 11621 a 5500 Nos. Twice daily - 15 days Nos. b 5500 Once daily - 30 days 0.115 70.43 11621 1000 Day

0.115 70.43

5810

Alternate days spread over 30 days (

Effective days - 15)

c 5500 Nos.

15	5500	Nos.	Cost of water for watering the container seedlings - 60 watering days	4.18.4 - FSR		0.85	1000	day	281
16	5500 73.33	Nos. Sq.m/	Land rent @ 3000 bags/40 sq.m) - 3 months	4.17	LR	86	40 sq. m	/ month	473
17	5500	Nos.	Shifting the continer plants, weeding, grading and replacement of casualities in the bags (- shifting to done once in 21 days, first shifting not before 45 days after pricking out) 2 shifts	4.15.4	0.51	312.35	1000	shift	3436
	i w				100000		SUB-TO	TAL (A)	74454
ART II -	Bigger		Bags - 30 Cm x 45 Cm x 600 g					г т	
18	5500	Nos	bags	Tender r	ate	6584.4	1000	No	36214
19	50.77		Collection & Supply of sand, silt and red soil according to the requirement for preparation of soil mixture - 4/5th of the total volume (excluding the volume of earth in 13 x 25cm containers). (@ 9.23 Cu.m/1000 Nos)	As per M.E	-	750	1	Cu.m	38078
20	12.71		Cost and transport of Farm yard manure for filling bags - 1/5th of the total volume. (@ 2.31 CU.M/1000 Nos)			750	1	Cu.m	9533
21	5500		Preparation of soil mixture by breaking clods, seiving, mixing red soil, silk, and sand according to requirement asnd farm yard manure in the ratio of 4:1, heaping at the fillingsite and filling in poly bags, arranging bags in beds and pricking out the seedinds (excluding cost of soil mixture and FYLM)	4.6.7	28.57	17498	1000	Nos	96237
22	193		Cost of Vermicasting @ 35 gram per seedlings	As per	- 11	10	1	Kg	1930
23	83		cost of VAM @ gram per seedlings	M.E		18	1	Kg	1494
24	33	1, 10, 14,	cost of Azospirilum @ 6 gram per seedlings	As per	-	27	1	Kg	891
25	33		cost of phoshobacteria @ 6 gram per seedlings	M.E		27	1	Kg	891
26	55		Labour cost for transplanting seedlings from 13 x 25cm containers bags in to 30 x 45cm containers - Maz. /1000	As per M.E		612.45	1	Nos	33685
27	5500		cost of vertical strick (Casurina poles 5 cm - cm girth and 2.50 m height for each plants)	PWD SS	-	17.5	1	Rm	240625
28	2750		Cost of horzondal strick (Casurina poles 5 cm - 8 cm girth and 1.00 height for each plants)	PWD SS	-	17.5	1	Rm	4812
29	5500		Typing plants to the vertical strick once in a month - 2 times	As per M	-	0.4		Each /	4400
30	5500		pruning side branches once in 2 months 2 times	As per N	-	1	1	Time	11000
31	7775		Watering the container plants with rose	cans					
а	5500		Twice daily - 15 days Once daily - 30 days	4.10.7	0.56		1000		28295
ь	1		Once daily - 30 days Once in alternate days- spread over 60	4.11.7	0.28			Shift	2829
d	2.75	-	days (Effective days -30 days) Twice in alternate days spread over 105	4.11.7	0.28		-	Shift	2829
	5500	Nos.	days (Effective days-30 days)					Sq.m/	662
32	440	2/7	Land rent @ 500 bags/40 sq.m.)	4.17	LR	86	40	Sq.m/ month	

33	5500	Nos.	Shifting for container plants, weeding, grading and replacement of casualities in the bags - shifting to done once in 21 days - 7 shift	4.15.7	2.69	1647.5	1000	shift	63428	
34	5500	Nos.	Cost of water for watering the container seedlings - 105 watering days	4.18.4 - FSR		1.6	1000	day	924	
35	1.00	NOS.	Nursery Protection mazdoors 1 No./100000 Nos. of Labour charges for application of pesticides - 2 times / month.	As per M.E of MTP	1	612.45	1	100000 / M	10105	
36		100	GST 18% (Item No.3, 18)						7471	
37	5		Provision for cost of pesticides and fungasides and Labour charges for application of pesticides - 2 times / month	L.R.		200 L.S.	1	times	2000	
38	- L	S.	Photo & Documentation etc.,			6000				
39		.S.	Contigencies unforseen items			4214				
			SUB-TOTAL (B)						737050	
7.	TOTAL (A + B)									

Raising cost of 5500 Seedlings =

Cost for 1 Seedlings =

811504 Rs. 147.5 per seedling

Specifications:

 No. of seedlings has been proposed for planting based on the Government of India Letter F.No.11-423/2011-FC dated 08.11.2017, compensatory afforestation has to be carried out at 1000 seedlings per ha. Hence 5000 nos of seedlings has been proposed for 5.00 ha @ 1000/ha. with 10% of casuality 500 Mos. Totally 5500 Nos. of seedlings has been proposed.

The estimate has been prepared based on CAMPA model estimate, FSR, PWD SSR for the year 2023-24 and the local rate

District Forest Officer,

District Forest Officer, Theni Forest Division, Theni.

10)

12.07-2003

Model Estimate for planting of native tree species for Compensatory Afforestation over an area of 5.00 Hectare of degraded forest area during 2023-2024 under State CAMPA scheme

No. of Seedlings. : 5.00 Hectare 10% Casuality : 1000 Nos/Ha Total : 5000 Nos Size of Poly Bags = 13 x 25 x 250 Grams Wages Rate 2023-2024 = I 612.45

.No	Qty	Unit	Name of Work	FSR/SS	FSL	Rate	Per		Amount
ART I	-Small S	ize Poly	Bags - 13x 25 Cm			7.7	77.7		
-		1	1			T			
1	5000	Nos.	Aligning and Marking in plantation area	5.2.4	1.38	845.18	100	Nos.	4225
2	5000	Nos.	Digging of 60 CM3 pits in all types of soil during non rainy season	5.8.1	9.26	5671.29	100	Nos.	28356
	5000	Nos.	Cost & transport of Farmyard mannure	Lowest					
3	360	No.	each plants 0.60x0.60x0.20- 0.072m3/oit	quotati on		750	1	М3	27000
4	5000	Nos.	Application of Farm yard mannure by mixing in the pit before planting -1 mazdoor for 200 Nos.	FSR Wage rate	1	612.45	200	Nos.	1531
5	5000	Nos.	Cost of Bio fertilizer including cost of application - Vermcompost -1 Kg. Bio Fertilizers - 100 gms, VAM-100 gms	NHAI ME	-	7.7	1	No.	3850
6	5500	Nos.	Transporting saplings (transported to the radious of 40 kms) excluding loading and unloading by Private Vehicle	NHAI ME		7	1	No.	3850
7	5500	Nos.	Loading & unloading the container seedlings (30x45 cm) in private lorry upto a lead of 2 Kms. (Excluding hire charges for the vehicles)	5.11.7	3.29	2014.96	1000	Nos.	1108
8			Distribution of saplings from where seedlings are stocked to the planting spot in plains upto 500 mts.						
a	2200	Nos.	Upto 100 mts.	5.15.1	10	6124.50	1000	Day	134
b	2200	Nos.	Upto 200 mts.	5.15.2	17.5	10717.88	1000	Day	235
	1100	Nos.	Upto 500 mts.	5.15.3	41	25110.45	1000	Day	276
9	5000	Nos.	Planting the constainer plants by refilling pits of size 60 cm	5.22	1.71	1064.39	100	Nos	532
10	12500	RM	Provision of vertical casurina poles 5 cm. to 8 cm. 2.50 mtr. Ht. per plant	PWD SSR		17.5	1	RM	2187
11	500	Nos.	Replacement of casualities by reopening failed pits and planting the seedlings (1/2 pitting rate on rainy days + full planting rate)	5.23	6.34	2364.055	100	Nos	118
12	5000	Nos.	Scraping for 1 m dia and soil working 15 cm. depth around each plants and removing the grass roots away from the cize of unturping the soil.	5.24	1.23	753.31	100	Nos	376
13	5000	Nos.	Forming catch water drains for each plant of 90x45x30 cm. size in hillocks and hard gravelly soil	5.26	6.84	4189.16	100	Nos	2094
14	5000	Nos.	Providing Brush wood fencing around each plants	, .	0.25	122.06	1	No.	6103
15	5000	Nos.	Watering the plants once in 6 days during summer/non-rainy period from January to March @ one mazdoor for 200 plants/watering day (15 watering	NHAI ME-		612.45	200	Nos.	2296

			Total prorate		_					265009
			Add 10% of escalation		_					24091
			TOTAL			-				240917
21	L.5	S.	Contigencies and unforseen expenditure to be restricted to as per actuals.	L.S.				262		
20	L.S	5.	Photo & Documentation etc.,		_		L.S.			300
19	5	Months	Provision for cost of pesticides and fungasides and Labour charges for application of pesticides - 2 times /	L.R.			200	1	times	200
18	5000	Nos	Removing /scrapping vizal monsoon or bothal grass for one meter dia around the plants	5.27		0.21	130.71	100	Nos.	653
17	1		Plantation Protection mazdoors from October to March - 180 m. days	Wage rate	1		612.45	1	Man day	11024
16	1500000		Cost of water @ 20 liter per seedlings 15 watering days (5000 x 20x15 = 1500000 Lts.)	NHAI ME			1200	12000	Lts.	15000

Specifications:

1) No. of seedlings has been proposed for planting based on the Government of India Letter F.No.11-423/2011-FC dated 08.11.2017, compensatory afforestation has to be carried out at 1000 seedlings per h. Hence 5000 nos of seedlings has been proposed for 5.00 ha @ 1000/ha. with 10% of casuality 500 Nos. Totally 5500 Nos. of seedlings has been proposed

The estimate has been prepared based on CAMPA model estimate, FSR, PWD SSR for the year 2023-24 and the local rate

District Forest Officer, Theni Forest Division, Theni.

12.072023

Model Estimate for 1st year maintenance of CA plantation over an area of 5.00 Ha. During 2023-2024 under CAMPA scheme

ECD /

No. of Seedlings 5000

planted No. of seedlings

500 (10% replacement) for casualty

Size of Poly Bags = $30 \times 45 \times 600g$. Wages Rate = Rs. 612.45

SI.No	Qty	Unit	Name of Work	FSR/ SSR	FSL	Rate	Per		Amount
	A. NURS	ERY OPE	RATION		1000				
1	500	No.	Raising cost of seedlings in 30x45 size polythene bags (As per nursery estimate)	As per nursery estimat e		147.5461818	1	No.	7377
_							T	TAL (A)	7377
	500	Nos.	Cost & transport of Farmyard mannure		_				
1	36	M3	each plants 0.60x0.60x0.20 = 0.072m3/pit	Lowest		750	1	М3	2700
2	250	Nos.	Application of Farm yard mannure by mixing in the pit before planting -1 mazdoor for 200 Nos.	FSL Wage rate		612.45	200	Nos.	76
3	500	Nos.	Transporting saplings (transported to the radious of 40 kms) excluding loading and unloading by Private Vehicle	NHAI ME		7.00	1	No.	350
4	500	Nos.	Loading & unloading the container seedlings (30x45 cm) in private lorry upto a lead of 2 Kms. (excluding hire charges for the vehicles)	5.11.7	3.29	2014.96	1000	Nos.	100
5			Distribution of saplings in the site C.plants upto 500 mts, - in plains						
а	200	Nos.	Upto 100 mts.		10	6124.50	1000	Day	122
b	200	Nos.	Upto 200 mts.		17.5	10717.88	1000	Day	214
C ·	100	Nos.	Upto 500 mts.	5.15.3	41	25110.45	1000	Day	251
6	500	Nos.	Replacement of casualities by reopening failed pits and planting the seedlings	5.23	5.57	2719.55	100	Nos	1359
7	5000	Nos.	Scraping for 1 m dia and soil working 15 cm. depth around each plants and removing the grass roots away from the size of unburping the soil	5.24	1.23	753.31	100	Nos	3766
8	5000	Nos.	Cost of Bio Fertilizers including cost of application Vermi-campose 1 Kg., Bio fertilizer-100 gms., VAM - 100 Gms	NHAI ME		7.7	1	No.	3850
9	3000000	Ltrs	Cost of water @ 20 liter per seedlings 30 watering days (5000 x 20x30 = 3000000 lts.)	NHAI ME		1200	12000	Lts.	30000
10	5000	Nos	Watering the plants once in 6 days (excluding rainy days) from April to June & January to March @ one mazdoor for 200 plants/watering day - (15415 = 30 watering days)	CAMPA ME	0.28	612.45	200	Shift	45933
11	1.00	Nos.	Engaging Protection mazdoor @ 1 Mazdoor from April to March - 12 months (25 days/ Month)	FSR wage rate		612.45	1	No.	18373
12	L.	s.	Contigencies and unforseen expenditure to be restricted to as per actuals.						120
								OTAL (B)	107219
				TOTAL		orata for 1st ye			114596
_						dd 20% of escal		2nd year prorate	22919 137516

Specifications:

The estimate has been prepared based on CAMPA model estimate, FSR, PWD SSR for the year 2023-24 and the loga-

District Forest Officer, Theni Forest Division,

Theni.

12.07.2023

Model Estimate for 2nd year maintenance of CA plantation over an area of 5,00 Ha, During 2023-2024 under CAMPA scheme

No. of Seedlings : 5000 Nos planted Survival 100% : 5000 Nos

Wages Rate = Rs. 612.45 2023-2024

SI.No	Qty	Unit	Name of Work	SR/SS	FSL	Rate	P	er	Amount
1	5000	Nos.	Scraping for 1 m dia and soil working 15 cm. depth around each plants and removing the grass roots away from the size of unturning the soil	5.24	1.23	753.31	100	Nos	37666
2	5000	Kgs.	Cost of Bio Fertilizers including cost of application Vermi-campose 1 Kg., Bio fertilizer-100 gms., VAM - 100 Gms	NHAI ME		7.70	1	Kg.	38500
3	3E+06	Ltrs	Cost of water @ 20 liter per seedlings 30 watering days (5000 x 20x30 = 3000000 l.ts.)	NHAI ME		1200	12000	Lts.	300000
4	5000	Nos	Watering the plants once in 6 days (excluding rainy days) from April to June & January to March @ one mazdoor for 200 plants/watering day - (15+15 = 30 watering days)	CAMPA ME	0.28	612.45	200	Shift	459338
5	1.00	Nos.	Engaging Protection mazdoor @ 1 Mazdoor (3 months (25 days/ Month)	FSR wage rate		612.45	1	No.	45934
6	L	.s.	Contigencies and unforseen expenditure to be restricted to as per actuals.			L.S.			3219
								prorate	884657
					al prorat			scalation	265397 1150054

Specifications:

The estimate has been prepared based on CAMPA model estimate, FSR, PWD SSR for the year 2023-24 and the local rate

District Forest Officer, Theni Forest Division, Theni.

12 27 2028

Model Estimate for 3rd year maintenance of CA plantation over an area of 5.00 Ha. During 2023-2024 under CAMPA scheme

No. of Seedlings : 5000 planted Survival 100% : 5000

Wages Rate = Rs. 612.45 2023-2024

Sl.No	Qty	Unit	Name of Work	FSR/ SOR	FSL	Rate	Per		Amount
1	5000	Nos.	Scraping for 1 m dia and soil working 15 cm, depth around each plants and removing the grass roots away from the size of unturning the soil	5.24	1.23	753.31	100	Nos	37666
2	5000	Nos.	Cost of Bio Fertilizers including cost of application Vermi-campose 1 Kg., Bio fertilizer-100 gms., VAM - 100 Gms	NHAI ME		7.70	1	Kg.	38500
3	3E+06	Ltrs	Cost of water @ 20 liter per seedlings 30 watering days (5000 x 20x30 = 3000000 Lts.)	NHAI ME		1200	12000	Lts.	300000
4	5000	Nos	Watering the plants once in 6 days (excluding rainy days) from April to June & January to March @ one mazdoor for 200 plants/watering day - (15415 = 30 watering days)	CAMPA ME		612.45	200	Shift	459338
5	1.00	Nos.	Engaging Protection mazdoor @ 1 Mazdoor (3 months (25 days/ Month)	FSR wage rate	. 1	612.45	1	No.	45934
6	ı	s.	Contigencies and unforseen expenditure to be restricted to as per actuals.			L.S.			1461
1 3								l prorate	882899
		77		100				escalation	353159.6
				To	tal prora	te 3rd ve	ar mair	ntenance	1236059

Specifications:

The estimate has been prepared based on CAMPA model estimate, FSR, PWD SSR for the year 2023-24 and the local rate

District Forest Officer, Theni Forest Division,

Hay Theni.

Model Estimate for 4th year maintenance of CA plantation over an area of 5,00 Ha. During 2023-2024 under CAMPA scheme

No. of Seedlings : 5000 planted Survival 100% : 5000

Wages Rate = Rs. 612.45 2023-2024

SI.No	Qty	Unit	Name of Work	SR/SSI	FSL	Rate	1	Per	Amount
1	5000	Nos.	Scraping for 1 m dia and soil working 15 cm. depth around each plants and removing the grass roots away from the size of upturning the soil	F 24	1.23	753.31	100	Nos	37666
2	L	.s.	Contigencies and unforseen expenditure to be restricted to as per actuals.			L.S.			334
	1						Tota	l prorate	38000
						Add	50% of	escalation	19000
				Tota	al prora	te 4th ye	ar mair	ntenance	57000
					Add 10%	of escala	tion for	5th year	5700
				Tota	al prora	te 5th ye	ar mair	ntenance	62700
1		- 250		- /	Add 10%	of escala	tion for	6th year	6270
		1		Tota	al prora	te 6th ye	ar mair	ntenance	68970
1					Add 10%	of escala	tion for	7th year	6897
				Tota	al prora	te 7th ye	ar mair	tenance	75867
		1.00			Add 10%	of escala	tion for	8th year	7587
				Tota	al prora	te 8th ye	ar mair	itenance	83454
					Add 10%	of escala	tion for	9th year	8345
1000				Tota	al prora	te 9th ye	ar mair	tenance	91799
				Ac	dd 10% d	of escalati	on for 1	10th year	9180
	1.0			Tota	al prora	te 9th ye	ar mair	ntenance	100979

Specifications:

The esimate has been prepared based on CAMPA model estimate, FSR, PWD SSR for the year 2023-24 and the local rate

District Forest Officer, Theni Forest Division, Theni.

12.07.2023