Government of Andhra Pradesh Forest Department

Rc.No. 684/2021-D1(i), Dated: 26.06.2023. Office of the District Forest Officer, Kakinada Division, Kakinada.

From

Sri.M.V.Prasada Rao, S.F.S., District Forest Officer (FAC), Kakinada Division, Kakinada То

The Chief Conservator of Forests, Rajahmundry Circle, Rajamahendravaram.

Sir,

- Sub: APFD F(C) Act, 1980 Diversion of 2.84 ha. of Forest land in Compt.no.138, 9 &10 of Gollaguppa Extn-I RF & Bandirevu RF, Nellipaka range Chintur Division for formation and BT including Construction of culverts to the road from R&B road to Gollaguppa(v) in favour of E.E. PR (PIU) Division, Kakinada -Identification of degraded forest land - Report submission - Reg.
- Ref: 1.GoI, MoEF & CC, IRO, Vijayawada F.no.4-APB173/2022-VIJ/1006; Dt:21-06-2023.
 - 2.Prl.CCF & HoFF, AP, Mangalagiri Rc.no. EFS02-15034/83/2018-FCA SEC- PCCF/FCA-3, Dt:22.06.2023.
 - 3.DFO, Chintur Rc.no.1492/2020/C4; Dt:23-06-2023.

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In compliance to the instructions issued in the reference 1st and 2nd cited, I am herewith submitting the Compensatory Afforestation Scheme Proposals for the Afforestation in 2.88 ha of degraded forest land inlieu of Diversion of 2.84 ha. of Forest land in Compt.no.138, 9 &10 of Gollaguppa Extn-I RF & Bandirevu RF, Nellipaka range Chintur Division for formation and BT including Construction of culverts to the **road from R&B road to Gollaguppa(v)** in favour of Executive Engineer, Panchayatraj (PIU) Division, Kakinada with a financial outlay of Rs.15.00 lakh.

This is submitted for favour of kind information.

Yours faithfully

Encl: As Above.

District Forest Officer/(FAC), Kakinada Division, Kakinada. 26.06.2023

Copy to the Divisional Forest Officer, Chintur Division, Chintur for information and necessary action.

Statement showing the Operations for 2.88 Ha degraded forest Land for Compensatory Afforestation in Compartment No.626 of Anantharam RF of Anantharam Beat of Yeleswaram Range in Kakinada Division of Rajahmundry Circle (As per FSR 2022-23) for diversion of forest land for make road to Gollaguppa infavour of Executive Engineer, PR(PIU), Kakinada

SI. No.	Description		2023-2-			2024-2		and the second	2025-	and the second second		2026-	27		2027-2			2028-2		1	2029-3	30	T	2030-3	31		2031-3	32	1	2032-	33	T	2033-	-34	T	2034	4-35	-	Total
1	2	Phy	Rate	Fin	Phy 6			Phy					Fin	Phy	Rate	Fin	Phy	Rate 19	Fin	Phy	Rate	Fin	Phy	Date	Fin	Phy	Pate	Fin	Dhu	Date	Cla.	Dhu			-				
	Degraded Forest Land (D	FL) Op		in Com	Dt.No	626 of	8 ·	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	Phy 36	Rate	e Fin 38	Phy 39	
1	Advance operations including raising of Nursery (NTSH species)	1	0.457						reles	waram	kange												10								84 - Y	8	9				- 50	2.88	-
2	Nursery Infrastructure	LS	LS	3.00				-					-	-						-			2.1													1.30	1		
	Raising of plantations including maint of nursery	10000		1.1	2.88	0.845	2.434	1.1									1											-		-	-		-		-	-		LS	1
_	1st year maintenance		10000					Selection				1				4-							13 3			2					•		k. 3	ē	1 '		1	2.88	2.
-		-		in the second second				2.88	0.152	0.438																												2.88	0.
-	2nd year mainteanace										2.88	0.153	0.441		-						-	1.00	1											10000				2.88	0.
-	3rd year maintenance		Strangela	Same of the	è.	103	N. Starten	are en					10	2.88	0.110	0.317		-				1.1	13.20						12						$ \rightarrow $			2.88	0.:
	4th year maintenance	Sec. 12		192	<u> </u>			1000	St. The								2.88	0.120	0.346			1.000	122								1000	12.11			-+	-		2.88	0.
	5th year maintenance					3 1.5	a latera													2.88	0.132				2221122	-			-		1.1.1.1.1.1	-	_				<u> </u>	2.88	0.
	6th year maintenance 7th year maintenance			12.2022	come and			- ·	1	101000 1000										-		0000	2.88 0	0.008		100	1.10	Sec. all	1					1200	100 600	Relation		2.88	0:
	8th year maintenance					100	1													-	-	121.65				2.88 0	.008									and the		2.88	0.0
12 9	9th year maintenance	1.8		1.2-148000	1000					1 2 3 3 6	2	1.2	10.33	87						1	-					-	-	-	2.88	0.009	0.026				1000		_	2.88	0.0
	10th year maintenance		-	1						N				0		3							10.2			-	-		-			2.88	0.010	0.029	-	0.011		2.88	0.0
	Total Planting cost:			4.316		2	2.434			0.438		0.00	0.441			0.317			0.346			0.380	25	-	0.023			0.023	-	-	0.026	11-12-12-12	-	0.029	2.88	0.011	0.032	2.88	0.0
14 a	MC Works in DFL area such s Cattle proof trench, MPTs, emilunar trenchs, RFDs etc., 5% on planting cost			0.647	4		0.365			0.066			0.066			0.048			0.052			0.057	and the second		0.003			0.003			0.004			0.004			0.032		1.3
	Total:		- Andrews	4.964	1.00	1.1.1.1	2.799	1		0.503			0.507			0.364			0.397	2		0.437	188 C		0.026	1. T. 8	(0.026	5015	10 10 1	0.030	20		0.033	2000	400000	0.036		10.1
5 0	iver heads			0.496			0.280			0.050	anier.	1.00	0.051			0.036		1.	0.040			0.044			0.003			0.003	-	0025	0.003			0.003	1	2	0.004		1.0
D	FL TOTAL			5.460			3.079	-		0.554			0.557			0.401			0.437	8.0		0.481	2	- 13	0.029	-	0	0.029			0.033		-	0.036		6	0.040		11.1
I N	on Forest Land (NFL) Op	eration	Thura	ngi villa	ge of I	kakinada	a rural n	nandal	of Kaki	nada Ra	nge, K	akinad	da divis	ion (2.	88 ha)												1	1			-				12				
	evelopment and Protection of angrove forest	-		0.500			0.500			0.300			0.300			0.300			0.300			0.300			0.300			0.300			0.300			0.300		1	0.164		3.
N	FL TOTAL			0.50			0.500			0.300			0.300	-		0.300		-	0.300	-		0.300	0.2		0.300			.300	-		0.30			0.30		<u>1</u>	0.16		3.
GF	RAND TOTAL			5.96	-		3.579			0.854			0.857			7.701			0.737			0,781		0	0.329		0	.329		_	0.33			0.34		-	0.20		15.0

District Forest Officer Kakinada Division, Kakinada 26.06.2023

DATA

Area - 2.88 ha

NAME OF THE WORK: The Scheme Proposals for the Afforestation in 2.88 ha of degraded forest land inlieu of Diversion of 2.84 ha. of Forest land in (Compartment no.138, 9 & 10 of Gollaguppa Extn-1 RF & Bandirevu RF, Nellipaka Range, Chintur Division) for formation road from R&B Road to Gollaguppa in favour of E.E. PR (PIU) Division, Kakinada

Sl.no.	Name of the component			Amount Rs.
1	Advance Operations -2023-24			
	a) Advance Opearations 2023-24		-	5500
	b) Raising of Nurseries 2023-24			
	(Including Casualities 1000*20% = 200, 1000+200 =			40164
	1200*33.47 = 40164)		-	
		Total	-	45664
				or
				45700
2	Raising of Plantation -2024-25 (Including Maintenance of Nurseries, Raising Plantation and Maintenance of Plantation)) of	-	Amount Rs.
	a) Maintenance of Nursery 2024-25 (Including Casualit $1000*20\% = 200, 1000+200 = 1200*4.82 = 5784$)	ies	-	5784
	b) Raising of plantation 2024-25		_	69500
	c) Raising of nursey for 1st year maintenance of plantat (25 % Casualities = $1000*25\% = 250, 250*36.82 = 92$ (33.47*10% = Rs.36.82)	ion .05)	_	9205
		Total	_	84489
	10 a			or
				84500
3				
3	1st year Maintenance of Plantation - 2025-			Amount Rs
	a) Maintenance of Nursery for 1st year Mtc.of plantation 2025-26 (25 % Casualities = $1000*25\% = 250, 250*5, 1325$)	30 =	-	1325
-uture -				
	b) 1st year maintenance of plantation 2025-26		-	13800
	b) 1st year maintenance of plantation 2025-26	Total	-	13800 15125
	b) 1st year maintenance of plantation 2025-26	Total	-	

District Forest Officer Kakinada Division, Kakinada ue

	Adapt Shine -		1 Jungthe	na di	Unit: 1 Be	20	
SI. No.	Quan- tity	Description of the Work	FSR 2022-23	Unit	Rate	Per	Amoun
1	1	Preparation of site by clearing growth of unwanted species, uprootal of stumps and removal of surface stones etc New site		Beds	70.50	1	70.5
2	1	Digging soil to a depth of 30 cm. $(10x1x0.30 = 3.0)$ cum per bcd) (3.64 mandays @ Rs.525/- Per manday = 525*3.64/10*3 =502.32) (As per CSSR 2020-21 labour rates item III.3-LAB- 00120)	113	Beds	573.30	1	573.3(
3	1.250	Cost of sandy soil (50% of dugup quantity) taken from private lands and transportation over 5 km. lead including loading and unloading charges by manual means (Sandy soil and FYM. in 5:1 proportion) 0.125 cum per bed (of sixe 1mx1mx0.30m)		Cum	587.70	1	734.63
4	0.250	Cost and transport of farm yard manure (Sandy soil and FYM. in 5:1 proportion) @ 0.025 cum per bed (Proportionate rate and quantity for 10Mx1Mx0.30M)		Cum	600	1	150.00
5	1	Preparation of soil mixture of red earth, sand and farm yard manure in 5:1 proportion and formation of bed by refilling the excavated portion of the bed with soil mixture (Proportionate rate for 10Mx1Mx0.30M)	1.1.6	Beds	147.90	1	147.9(
8	5	Cost of seed (Average rate of 5 species)		Kgs	211.63	1	1,058.15
9	1	Seed treatment for other species	1.8.2	Beds	67.76	1	67.76
10	1	Sowing of seed and covering the seed with hay including cost and conveyance to a thickness of 2.5 cm.	1.9.1	Beds	16.78	1	16.78
11	- 1	Cost of hay & conveyance to nursery site.	1.9.3	Beds	25.28	1	25.28
12	1	Watering the primary nursery beds -with rose water cans for a maximum two months (proportionate rate) manually	1.10.7	Beds	187.80	1	375.60
13	8	Weeding the primary beds for a maximum period of 2 times	1.10.8	Beds	27.80	1	444.80
14	1	Cost of Pesticides / Fertilizers	1.10.48	Beds	100.00	1	100.00
15	1	Application of fertilisers.	1.10.49	Beds	4.92	1	100.00
16	1	Cost of Protection: 1 Watch & Ward (8 Months August to March) (Rate as per RSSR for 26 days @ Rs.245/- per day) upto 100 beds and for above 100 beds 2 watch and ward.	Rs.245/- per day	Months	560.56	1	4.92 560.56
17	L.S	Contingencies and unforeseen items like Cost of Pipes/ Nursery Board / Nursery implements/ Electricity Bill/ Running & Maintenance Charges of Oil Engine etc.,	LS		≤10%		432.29
		Total			1		

Data for raising of Primary beds for raising 5"x9" size bag nursery 2022-23 Unit: 1 Bed

Rate for 2022-23 for raising of 1 Bed size $10 \times 1 \times 0.30$ NTSHW seedlings = Rs 4762 Rate for 2022-23 per each seedling = 4762/1100= Rs.4.33 Rate for $2023-24 = 4.33 \times 10\% = Rs.4.76$

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District Forest Officer Kakinada Division, Kakinada

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					de transferie	Unit:	1000 Nos.
Sl. No.	Quan- tity	Description of the Work	FSR 2022-23	Unit	Rate	Per	Amount
1	3.31	Cost of Polythene bags @ 170.50/- per kg (5x9- 200/3300 =2.732*1100/ 1000*10% extra towards wastage= 3.3057 Kg =366 bags per kg) including VAT	tender	Kgs	170.50	I	563.62
2	1000	Site Preparation-New site-Clearing of growth, uprootal of stumps and removal of surface stones, rubbish of all sorts etc.,	1.7.1	No.	42.28	1000	42.28
3	1100	Cost and transport of ingredients for potting mixture Red earth, Sand, Tank silt/ Clay & FYM/Vermi compost in 2:1:1:1 Ratio. 12.5cm X 22.5 cm (5"x9")- 1.12 cum (Data as per CSSR)		No.	1148.14	1000	1262.95
4	1100	Preparation of potting mixture Red earth, Sand, Tank silt /Clay and FYM /Vermi Compost in 2:1:1:1 ratio 12.5cmX22.5cm (5"X9") 1.12 cum		No.	948.77	1000	1043.65
5	1100	Pricking out seedlings from primary beds and transplanting in bags	1.9.7	No.	191.29	1000	210.42
.6	250	Replacement of Casualties upto a maximum of 25%	1.9.7	No.	191.29	1000	47.82
7	1000	Watering the bag nursery from November to March.	1.10.12	No.	207.97	1000	623.91
8	1000	Weeding only two times for 10mX Im X size bed	1.10.16	No.	40.12	1000	160.48
9	1000	Shifting, grading and rearranging bags in beds	1.11.2	No.	168.48	1000	168.48
11	1	Providing Plantation/ Nursery board, Painting and fixing (Unit taken with a minimum of 5000 bag nursery)	5.4.25	No.	1894.74	1	378.948
12	1000	Cost of chemicals	1.10.56	No.	Actuals	1000	100
13	1000	Cost of cow dung slurry	1.10.58	No.	Actuals	1000	100
14	1000	Application cow dung slurry	1.10.59	No.	283.06	1000	283.06
12	LS	Contingencies and other unforeseen items not exceeding 10% of estimated cost					498.62

Data for raising of 5" X 9" Bag nursery 2022-23

Rate for 2022-23 for raising of 1000 nos 5"x9" seedlings =Rs.10680/-. Therefore the rate per each seedling =10680/1000= Rate for 2023-24 per each seedling = 10.68*10% = Rs.11.75

TOTAL

Added for Primary Bed cost

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Rate per ha =7.50x500=3750/-

1200

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District Forest Office

4.33

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5196.00

10680.24

Kakinada Division, Kakinada

26.06.2023

As per

data

No.

TANK ST				8 10 11 11		Unit	1000 Nos
SI. No	Quan tity	Description of the Work	FSR 2022-23	Unit	Rate	Per	Total Amount
1	1,000	Watering the plants for 10 m X 1 m size bed 12.5 X 22.50 cm (5"X 9") bags, for 4 months i.e. April to July	1.10.20	1000 Nos / Month	207.97	1000	832.00
2	1,000	Weeding four times for 10 m X 1 m size bed 12.5 X 22.50 cm (5"X 9") bags, for 4 months i.e. April to July	1.10.24	1000 Nos / Weeding	40.12	1000	160.00
3	1,000	Shifting and grading and re-arranging in beds for 10 m X 1 m size bed 12.5 X 22.50 cm (5"X 9") bags, two shifts in maintenance year for 4 months i.e. April to July.	1116	1000 Nos / Shifting	168.48	1000	337.00
4	1,000	Cost and conveyance of Cow dung slurry	As per market rate 1.10.58	No.	600	1000	600.00
5	1,000	Application of cow dung slurry at the rate of 100ml to 250 ml / Chemical fertilizers / Vermicompost per plant monthly twice (Two times in maintenance year)		1000 Nos / 1 time	283.06	1000	566.00
6	LS	Contingencies and unforeseen items such as cost of Diesel Oils and current Charges etc.,	Special Conditio ns 43 (a)	≤5%	-	-	125.15
		TOTAL					2,620.15

Data for Maintanance of 1,000 Nos 5"x9" Bag nursery 2022-23

Rate for 2022-23 per each seedling = 2620/1000 = Rs.2.62 Rate for 2023-24 per each seedling = 2.62*10% = Rs.2.88

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District Forest Officer

26.06.2023

UNIT COST RAISING OF BAG PLANTS NURSERY 8"x12" X 400 GUAGE 2022-23

SI. No.	Qty.	Details of work	FS 2022		Rate	Unit 1000 B Per	Amount
1	1000/ 1.25 bed	Site preparation for old site - Clearing of growth, weeds, grass etc.,	1.7	.2	22.48	800/bed	28.1
2	1000/ 11.63 Kg.	Cost of polythene bags	As p tender		170.50	Kg.	1982.92
3	1000	Cost of Plant - 5x9 (Raising + Mtc = 11.75+2.88= 14.63 or 15.00)			15.00	1	15000.00
4	1000	Cost and transport of ingredients for Potting mixture Red earth sand, Tank silt/Clay, FYM/Vermicompost in 2:1:1:1 ratio for 8"> (3915.98-1148.14=2767.84)		.6	2767.84	1000	2767.84
5	1000	Preparation of potting mixture Red earth,, sand, Tank silt/Clay, FYM/Vermicompost in 2:1:1:1 ratio by powdering of various ingradients, sieving and mixing them in the prescribed proporti Opening the bags and filling with potting mixture and gently pressing the same with finer tips and arranging in beds for 8"x1 (2928.48-847.12=2081.36)	ion, 1.7.1	12	2081.36	1000	2081.36
6	1000	Transplanting in the bags.	1.9.	9	295.50	100	2955.00
7	1000	Watering the bag plants for 4 months	1.10.	14	394.60	1000	1578.40
8	1000	Weeding only four times	1.10.1	18	76.10	1000	304.40
9	1000	Shifting & grading for 1 shift	1.11.	4	319.69	1000	319.69
10	1000	Cost of Chemicals	1.10.5	56	Actuals	1000	200.00
11	1000	Cost of cow dung slurry	1.10.5	58	Actuals	1000	200.00
12	1000	Application of cow dung slurry @ 100 ml to 250 ml per pla one time (watering should not be done 12 hours before ar after application of cow dung slurry		59	252.74	1000	252.74
13	1000/1.25 beds	Contingencies (10%)			LS		2767.80
and the second second		Rate as per FSR 2022-23					30438.25

2022-23 Rate per plant = 30438/1000 = Rs.30.43 2023-24 Rate per plant = 30.43*10%= Rs.33.47 2024-25 Rate per plant = 33.47*10% = Rs.36.82

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DATA

Maintanance of Tall Plants Nursery in Polypots Size 8"X12" with 400 Guage for 2022-23.

Unit: 1000 Nos / Per Bed

SI. No.	Quantity	Description of the Work	FSR 2022-23	Rate for 2022-23	Per	Amount for 2022- 23
1	1,000	Watering the bag plants for 4 months	1.10.22	441.95	1000/ month	1768
2	1,000	Weeding only four times in 10m x 10 size bed 8"x12" bags	1.10.26	85.23	1000/ weeding	341
3	emperiode -	Shifting & grading for 2 shifts	1.11.8	358.05	1000/ shift	716
4	1,000	Cost of cow dung slurry	1.10.58	Actuals	1000	200
5	1,000	Application of cow dung slurry @ 100 ml to 250 ml per plant two times in maintenancew year (Watering should not be done 12 hours before and after application of cow dung slurry (2 times)	1.10.59	283.06	1000/ time	566
6	1,000	Cost of Chemicals	1.10.56	Actuals	1000	200
7	1,000	Contingencies (5%)	1.10.50	LS	1000	193
		Rate as per FSR 2022-23			· · · · · · · · · · · · · · · · · · ·	3984

2022-23 Rate per plant = 3984/1000 = Rs.3.98

2023-24 Rate per plant = 3.98*10% = Rs.4.38 2024-25 Rate per plant =4.38*10% = Rs.4.82 2025-26 rate per plant = 4.82*10% = Rs.5.30

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06/23 District Forest Officer

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DATA FOR ADVANCE OPERATIONS OF NTHW PLANTATION 1000PLANTS / HA (Unit-1ha)

	T					Unit Espacemer	1 ha 1 1000 nos	:/ha	
SI. No	Description of work	FSR 2022-23 (10% hike)	Qty.	Rate (Rs.)	Add 25 % AA	Total	Per	Amount (Rs.)	calende of operatior
1	2	3	4	5	6	7	8	9	10
1	Survey with GPS (Only staff to carry out GPS survey, one manday is allowed for assistance)	5.1.1	1	269.5	¢.	269.50	1	270	Dec/Jan
	Specification:- Survey & demarcation of plan	ntation site	s by cutti	ng boundary	line to a wir	th of 2m - N	ew area	e en	
2	Preparation of site for planting by clearing thorny unsaleable, unusable jungle growth, creepers, bushes etc., spreading the cut material allover the site and burning the sameSparse Jungle gowth (< 10% ground area covered with Jungle growth	2.1.1	1	2963.09		2963.09	ha	2963	Dec/Jan
9	Specification:- Preparation of site for plantin	g by cleari	na thorny	unsaleable.	unusable iu	nale arowth	creeners	hushes etc.	i in an
3	Dragging unburnt material and keepting outside the plantation site	2.1.21	<u></u> 1	2087.32		2087.32	ha	2087	Dec/Jan
4	Contingencies		1.1		1	2 million de version de la million de la La million de la million de		189	
1.0		Contraduc	see alianse ou					5509	2

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District Forest Officer

2606.2023

DATA FOR RAISING OF NTHW PLANTATION 1000PLANTS / HA

il. No	Description of work*	FSR 2022-23 (10% hike)	Qty.	Rate (Rs.)	Add 25 % AA	Unit Total	1 ha Per	Espacement : Amount (Rs	.) calende operati
1	2	3	4	5	6	7	8	9	10
for	earing rank growth at the planting point plants	2.1.16	1000	275.418		275.42	100	2754	Apri
2 tra (c		2.2.1	1000	67.287		67.287	100	673	Apn
3 ba	ignment and stacking including laying ase line for teak, casuarina with spacement 3m x 3m (1110 Nos)	2.2.3	1000	126.19		126.19	100	1262	Мау
	ormation and maint. of inspection paths & ector lines in planting year	5.4.2	200	10.54		10.54	1	2108	May
5 (0	igging of 45 cm. cube pits).45x0.45x0.45=0.091*228.99=20.866) SSR 6 (e)	2.3.9	1000	20.87		20.87	1	20866	June / July
fr Ic 6 (; F x	ransport of Bag plants / Root trainers plants om nursery site to plantation site including pading and unloading upto 5 km lead approved in PrI CCF (HoFF), A.P., Hyderabad Rc. No. 9443/2012/CAMPA, dt. 26.06.2012) 20 : 30 cm (8"x12") bag plants including :asuvalities (1000*20%=200+1000=1200)	2.4.4	1200	421.96		421.96	100	5064	June / July
7	Transport of Bag plants / Root trainers plants from nursery site to plantation site including loading and unloading beyond 5 KM extra for every KM, 20 x 30 cm (8"x12") bag plants (from nursery to Plantation site = 50 KM - 5 KM = 45 KM) 14.94*45=572.3 per 100 including casuvalities (1000*20%=200+1000=1200)	2.4.7	1200	672.3		672.3	100	8068	June / July
8	Planting in 0.45 X 0.45 X 0.45 Size pit (RSSR 2021-22 SL. No.20 (e) ii. @ 4.917/- each		1000	4.917		4.917	1	4917	June / July
9	Cost of Chemical fertilisers (20 gm. DAP for plant).1000*1=1000/100=10 Kgs	As per acutals	10	40		40	1	400	June / July
10	Application of fertilizer after planting by making 3 holes of 10 cmts depth with crow bar . 10 cm. away from plant amd putting fertilizers and closing		1000	55.88		55.88	100	559	June / July
11	Cost of Masonry Name board including painting, lettering and fixing Replacement of casualties	5.4.26	1	5221.96		5221.96	1	5222	July
12	Reopening of of 45 X 45 X 45 cm. = 0.091 cum. (per cum 200x0.091=20.87/2=10.43)	2.3.28	200	10.43		10.43	1	2087	August
13	Planting in 0.45 X 0.45 X 0.45 Size pit (RSSR 2018-19 SL. No.20 (e) ii. @ 4.917/- each	2.5.7	200	4.92		4.92	1	983	June / July
14	1st Circular Weeding to a radius of 0.5 m. around the plant - 1st time during July / August (PCCF Rc.No. 9443/ 2012/ CAMPA, dt.05.10.2012)	2.7.4	1000	164.813		164.813	100	1648	July / August
15	2nd Circular Weeding to a radius of 0.5 m. around the plant - 2nd time during September / October (PCCF Rc.No. 9443/ 2012/ CAMPA, dt.05.10.2012) 2nd time	2.7.4	1000	164.813		164.813	100	1648	Sept/ Oct
16	Soil working to a radius of 0.5 m, and to a depth of 15 cm around the plant during November/ December.	2.7.5	1000	290.62		290.62	100	2906	Nov/
17	Contingencies							-	Dec
	Total per 1 ha		and the second sec					1965	
	2023-24			19 E				63129	

2024-25

69442 or 69500

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District Forest Officer Kakinada Division, Kakinada bue

Data for 1st Year maintenance of Non Teak Hard wood Species Plantation 1000plants /ha

				Unit	1 ha	Espacemen	1 1000pla	ant/na.	and the second second
SI. No	Cultural Operations	FSR 2022- 23 (10% hike)	Qty.	Rate (Rs.)	Add 25 % AA	Total	Per	Amount (Rs)	Calende of operation 5
1	2	3	4	5	6	7.00	8	9	10
1	Ist Circular Weeding to a radius of 0.5 m. around the plant - 1st time during July / August and 2nd time during September / October (PCCF Rc.No. 9443/ 2012/ CAMPA, dt.05.10.2012)	2.7.4	1000	164.81		164.81	100	1648	July / August
2	2nd Circular Weeding to a radius of 0.5 m. around the plant - 1st time during July / August and 2nd time during September / October (PCCF Rc.No. 9443/ 2012/ CAMPA, dt.05.10.2012) 2nd time	2.7.4	1000	164.81		164.81	100	1648	Sept/ Oct
3	Cutting of coppice growth flush to the ground over the entire area including retaining useful species just after planting and placing the cut material in between the planting rows in High rainfall zone > 800 mm (as approved in FSR Zonal committee meeting dt.21.03.2013)	2.6.2	1	2291.432		2291.43	1	2291	July / Aug
4	Cutting of coppice growth flush to the ground over the entire area including retaining useful species just after planting and placing the cut material in between the planting rows in High rainfall zone > 800 mm (as approved in FSR Zonal committee meeting dt.21.03.2013)	2.6.2	1	2291.432		2291.43	1	2291	Oct / Nov
5	Soil working to a radius of 0.5 m. and to a depth of 15 cm around the plant during November/ December.	2.7.5	1000	290.62		290.62	100	2906	Oct / Nov
	Maintenance of inspection paths and sector lines	5.4.3	100	3.355		3.36	1 Rmt		Jan/Feb
6	Contingencies Total for 1 ha							269 11390	

2023-24 2024-25 2025-26 11390 12529 13781 or 13800

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123 District Forest Officer

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Data for 2nd Year maintenance of Non Teak Hard wood Species Plantation 1000plants /ha

	T	500		Unit	1 ha	Espacement	Toopia		Calender
SI. No	Cultural Operations	FSR 2022-23 (10% hike)	Qty.	Rate (Rs.)	Add 25 % AA	Total	Per	Amount (Rs.)	of operation s
1	2	3	4	5	6	7.00	8	9	10
1	Ist Circular Weeding to a radius of 0.5 m. around the plant - 1st time during July / August and 2nd time during September / October (PCCF Rc.No. 9443/ 2012/ CAMPA, dt.05.10.2012)	2.7.4	1000	164.81		164.81	100	1648	July / August
2	2nd Circular Weeding to a radius of 0.5 m. around the plant - 1st time during July / August and 2nd time during September / October (PCCF Rc.No. 9443/ 2012/ CAMPA, dt.05.10.2012) 2nd time	2.7.4	1000	164.81		164.81	100	1648	Sept/ Oc
3	Cutting of coppice growth flush to the ground over the entire area including retaining useful species just after planting and placing the cut material in between the planting rows in High rainfall zone > 800 mm (as approved in FSR Zonal committee meeting dt.21.03.2013)	2.6.2	1	2291.43	, apartita	2291.43	1	2291	July / Aug
4	Cutting of coppice growth flush to the ground over the entire area including retaining useful species just after planting and placing the cut material in between the planting rows in High rainfall zone > 800 mm (as approved in FSR Zonal committee meeting dt.21.03.2013)	2.6.2	1	2291.43		2291.43	1		Oct / No
5	Soil working to a radius of 0.5 m. and to a depth of 15 cm around the plant during	2.7.5	1000	290.62		290.62	100	in and	Oct / No
1	ht maker December	540100	100	3.66		3.66	1 Rmt	366	Jan/Feb
	Maintenance of inspection paths and sector	5.4.3	100	0.00	and a		1.0046	286	
					Jacob Contraction of the	200	الاندور ا	11437	
6	Contingencies Total for 1 ha		day -		dia	1.2.1		- 4.6	

2023-24 2024-25 2025-26 2026-27

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Distret Forest Officer

Kakinada Division, Kakinada

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Data for 3rd year to 5th year maintenance of Non Teak Hard wood Species Plantation 1000plants /ha

		and the	an she a far	Unit	1 ha	Espacemen	it : 1000pla	int /ha.	-
SI. No	Cultural Operations	FSR 2022-23 (10% hike)	Qty.	Rate (Rs.)	Add 25 % AA	Total	Per	Amount (Rs.)	Calende of operation s
1	pine as taken in the 2	3	4	5	6	7.00	8	9	10
1	Circular Weeding to a radius of 0.5 m. around the plant - 1st time during July / August and 2nd time during September / October (PCCF Rc.No. 9443/ 2012/ CAMPA, dt.05.10.2012)	2.7.4	1000	164.81		164.81	100	1648	July / August
2	Cutting of coppice growth flush to the ground over the entire area including retaining useful species just after planting and placing the cut material in between the planting rows in High rainfall zone > 800 mm (as approved in FSR Zonal committee meeting dt.21.03.2013)	2.6.2	1	2291.43		2291.43	1	2291	July / Aug
3	Soil working to a radius of 0.5 m. and to a depth of 15 cm around the plant during November/ December.		1000	290.62	a na a	290.62	100	2906	Oct / Nov
4	Maintenance of inspection paths and sector lines	5.4.3	100	3.66	n Marina a same	3.66	1 Rmt		Jan/Feb
5	Contingencies				The second second			241	-
	Total for 1 ha				a tourist tour the s			7453	

2023-24	7453	
2024-25	8198	
2025-26	9018	
2026-27	9919	
3rd year maint - 2027-28	10911 or	11000
4th year Mainenance - 2028-29	12003 or	12000
5th year Mainenance - 2029-30	13203 or	13200

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District Forest Officer

Kakinada Division, Kakinada لیںے 26.06.202

Data for 6th year to 10th year maintenance of Non Teak Hard wood Species Plantation 1000plants /ha

	No. Strategic Production of			Unit	1 ha	Espacement	t : 1000pla	int /ha.	• • • • • •
SI. No	Cultural Operations	FSR 2022-23 (10% hike)	Qty.	Rate (Rs.)	Add 25 % AA	Total	Per	Amount (Rs.)	Calende of operation s
1	2	3	4	5	6	7.00	8	9	10
1	Maintenance of fire lines	5.4.3	100	3.66		3.66	1 Rmt	366	Jan/Feb
2	Contingencies							11	
	Total for 1 ha			1 - 6327633	anna an		and a second second Second second s	377	

2023-24	377
2024-25	415
2025-26	456
2026-27	502
2027-28	552
2028-29	607
2029-30	668
6th year Mainenance - 2030-31	735 or
7th year Mainenance - 2031-32	808 or
8th year Mainenance - 2032-33	889 or
9th year Mainenance - 2033-34	978 or
10th year Mainenance - 2034-35	1076 or

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Kakinada Division, Kakinada