Full Title of the project: Diversion of 0.0052 hac. of Forest land to proposed New Retail Outlet of IOCL at WML (on Sadhoura-Kapalmochan road) RD 0.929 (RHS) at Village/Town Sadhoura, under forest Division and Distt. YNR. Haryana.

Online Proposal No. FP/HR/Approach/43085/2019 Date of Proposal :

## CHECK LIST SERIAL NUMBER:-18 "SCHEME FOR C.A."

Name of the Forest/Reach to be diverted Forest Area =0.0052 hac.

## Details of degraded forest land/non-forest land where C.A. is to be carried out.

Division: Yamunanagar District: Yamunanagar

Tehsil: Jagadhri

C.A. Site name: Sadikpur UCF

Area to be Afforested :- 0.100 hac.

- a) Whether the site selected for Compensatory Afforestation is a Land bank (Yes or No): No
- b) If the CA site is other than the land bank, reasons be given:
  In case of non-forest area identified for CA, then what is the distance of CA site from the adjoining forest boundary:-
- i) Soil type: Sandy Loam
- ii) Topography a. Hilly/Undulating/Plain: Plain b. Slope:-Steep/Medium/Gentle: Gentle
- iii) Whether the area is bearing any root stock of vegetation:- No
  Plantation Model:Copy of the approved Compensatory Afforestation Scheme/Model

Copy of the approved Compensatory Afforestation Scheme/Model showing component wise physical and financial break up is as under;

1. Schedule of Plantation Programme:-

Detail of year wise break-up of requirements of funds is as under:-

The plantation cost is calculated for Tall Plants norms at 4m x 21/2m spacing at the wage rate of Rs.

347.08 per day as under:-

Sr. No.	Item of Work	Unit	Qty.	Rate/Unit	Amount
Ist year	expenditure as wage rate Rs. 347.08 per day				
1	Jungle clearance.	На	0.5	5204.05	2602.03
	Kana/ lantana/Meskuite Uprooting waere density				
2	is less than 0.5 Cutting.	Ha	1	15000	15000.00
3	Dag bailing and alignment.	RKM	2	242.86	485.72
4	Digging of pits 500x0.6mx0.6mx0.6m.	m3	108	147.45	15924.6
	Raising of plants in nursery P.Bag Size				
5	(30cmx45cm): 500+20% extra.	No.	600	97	58200
6	Loading/ Unloading of plants in tractor/cart	No.	600	2.61	1566

- 1	Carriage of plants.	No.	600	21.79	13074
1	A STATE OF THE STA	No.	550	13.89	7639.5
9	Fencing of Plants with six stick including cutting carriage of fencing material.	No.	500	52.06	26030
10	Cost of fertilizer, manures, insecticides etc including application.	No.	500	20	10000
11	Irrigation eight times.	No.	4000	5.21	20840
12	Purchase of water	No.	4000	1.27	5080
13	First weeding & hoeing.	No.	500	6.93	3465
14	Subsequent weeding & hoeing six times	No.	3000	5.21	15630
15	Grass cutting from one meter wide strip 5 Times in 500 meter length in per Ha.	m2	2500	3.47	8677
16	Cost of wages of Mali Cum protection watcher (one time mali cum protection watcher for plantation area of 2000 plants) 26 days X 7 months = 182 days	Days	45	347.08	15618.6
	Total				219832.45
17	Added EPF @ 13% and ESI @ 3.25%of wages component				33272.27
18	Added contractor profit @ 10% of total				21983.25
					275087.97
2nd	Net Total year maintainance with 20% Replacement @ Wage rate	te Rs.382 p	er day antici	pating 10%	increase.
1	Raising of plants in nursery (30cmx45cm): 100+20% extra	No.	120	100	12000
	Re-opening of pits 100x0.6mx0.6mx0.5m	m3	18	76.97	1385.46
3	Loading and unloading of plants	No.	100	2.89	289
4	Carriage of plants	No.	100	24.17	2417
5	Planting of plants	No.	100	15.4	1540
6	Fencing of Plants with six stick including cutting carriage of fencing material.	No.	100	57.31	573
7	Irrigation five times	No.	2500	5.78	
8	Purchase of water	No.	2500	1.4	
9	Sub. Weeding and hoeing five times	No.	2500	5.78	1445
10	Grass cutting from one meter wide strip 4 Times in 500 meter length in per Ha.	m2	2000	3.81	
11	Repair of Fencing	No.	400	7.70	308
12	Cost of fertilizer, manures, insecticides etc	No.	500	10	500
Lubara L	Cost of wages of Mali Cum protection watcher (one time mali cum protection watcher for plantation area of 2000 plants) 26 days X 12				2979
13	months = 312 days	Days	78	382	29/3

1 1 -1		\$ 100 mm		1	01258.5
14 Total	F @ 13% and ESI @ 3.25%of wages	-			2002
					.3999.45
15 compone	ntractor profit @ 10% of total				.0125.85
10		3 .		1	25383.8
Net Tota	nce 10% Replacement @ wage rate Rs. 420	per day			
year maintaina	nce 10% Replacement & Wage rate Rs. 420		74		
Raising C	of plants in nursery (30cmx45cm): 50+20%		60	110	6600
1 extra		Maria .	9	67.9	611.1
2 Re-open	ing of pits 50x0.6mx0.6mx0.5m		50	2.55	127.5
	and unloading of plants	24	50	21.32	1066
	e of plants	3916	50	13.59	679.5
5 Planting	g of plants	A .			
Fencing	of Plants with six stick including cutting	No	100	63.04	6304
6 carriage	e of fencing material.	No.	2000	5.1	10200
7 Irrigation	on four times	No.	2000	1.54	3080
	se of water	No.	2000	5.1	10200
9 Weedi	ng and hoeing four time	No.		6.37	2548
10 Prunin	g of 1/3 Lower portion of Plants	No.	400	0.57	
Grass	cutting from one meter wide strip 2 Times in eter length in per Ha.	m2	1000	4.19	4190
(one t	f wages of Mali Cum protection watcher ime mali cum protection watcher for ation area of 2000 plants) 26 days X 12 hs = 312 days	Days	78	420	3276
Cost	of fertilizer, manures, insecticides etc	No.	500	10	500
	ding application.				83366.
14 Total	d EPF @ 13% and ESI @ 3.25%of wages				13546.9
15 com	oonent				8336.6
16 Adde	ed contractor profit @ 10% of total				105249
Net	Total Po 4	Maria Salaman			1032 13
	ainance 10% Replacement @ wage rate Rs.4	oz per day	60	110	660
1 Rais	ing of plants in nursery		60	110	540.9
	ppening of pits 50x0.6mx0.6mx0.5m		5.5	98.36	184
3 Loa	ding and unloading of plants		50	3.69	154
4 Car	riage of plants	Carlo Carlo	50	30.88	
	nting of plants	Section 1	50	19.69	984
Fer	cing of Plants with six stick including cutting			1	24
6 car	riage of fencing material.	No.	50	69.34	34
	gation two times	No.	1000	7.39	73
	rchase of water	No.	1000	1.7	17
9 W	eeding and hoeing two time	No.	1000	7.39	73

10	gruning of 1/3 Lower portion of Plants	No.	400	7.37	2948
10	Grass cutting from one meter wide strip 2 Times in 500 meter length in per Ha.	m2	1000	4.60	4600
	Cost of wages of Mali Cum protection watcher (one time mali cum protection watcher for plantation area of 2000 plants) 26 days X 12 months = 312 days	Days	78	462	36036
	Cost of fertilizer, manures, insecticides etc including application.	No.	500	10	5000 78384.98
13	Total				78384.98
14	Added EPF @ 13% and ESI @ 3.25% of wages		5 MAS	A 10	12737.56
15	Added contractor profit @ 10% of total				7838.5
16	299303055				98961.04
	Net Total	Manager 1			
th year	maintainance at wage rate Rs.508 per day	No.	1000	8.11	8110
1	Irrigation Two times	No.	1000	1.87	1870
2	Purchase of water	No.	400	8.10	3240
3	Pruning of 1/3 Lower portion of Plants				
4	Grass cutting from one meter wide strip 1 Times in 500 meter length in per Ha.	m2	500	5.06	2530
5	Cost of wages of Mali Cum protection watcher ( for plantation area of every 2000 Plants who will lookafter and maintain the resources created)	Days	78	508	39624 55374
6	Total				
	Added EPF @ 13% and ESI @ 3.25%of wages				8998.28 5537.4
7	Added contractor profit @ 10% of total		70		69909.68
8					69909.00
	Net Total ear maintainance at wage rate Rs.559 per day				
6th ye	Cost of wages of Mali Cum protection watcher ( for plantation area of every 4000 Plants who will lookafter and maintain the resources created) 26		39	559	2180
1		Days	39	333	2180
2	Total			900	
	Added EPF @ 13% and ESI @ 3.25% of wages component				3542.60 2180.
	4 Added contractor profit @ 10% of total				27523.7
1	Net Total			1	
					i alay

1	naintainance at wage rate Rs. 615 per day	40.00			
	Cost of wages of Mali Cum protection watcher (				
	for plantation area of every 4000 Plants who will				
	lookafter and maintain the resources created) 26	Days	39	615	2398
1	days X 12 months = 312 days	Days		013	2398
2	Total	MATERIAL STREET			2336
	Added EPF @ 13% and ESI @ 3.25% of wages				3897.5
3	component	Straine .			2398.
4	Added contractor profit @ 10% of total				
	Net Total				30281.0
n year	maintainance at wage rate Rs. 677 per day				
	Cost of wages of Mali Cum protection watcher ( for plantation area of every 4000 Plants who will lookafter and maintain the resources created) 26	Days	39	677	2640
	days X 12 months = 312 days	Days			2640
2	Total		5900 - 1871		
	Added EPF @ 13% and ESI @ 3.25% of wages				4290.4
3	component				2640.
4	Added contractor profit @ 10% of total				33333.7
	Net Total				
Ith ye	ar maintainance at wage rate Rs.745 per day	New York			
	Cost of wages of Mali Cum protection watcher ( for plantation area of every 4000 Plants who will				
	lookafter and maintain the resources created) 26	Dave	20	745	2905
1	lookafter and maintain the resources created) 26 days X 12 months = 312 days	Days	39	745	2905
1 2	lookafter and maintain the resources created) 26 days X 12 months = 312 days  Total	Days	39	745	2905 2905
	lookafter and maintain the resources created) 26 days X 12 months = 312 days  Total  Added EPF @ 13% and ESI @ 3.25% of wages component	Days	39	745	2905 4721.4
2	lookafter and maintain the resources created) 26 days X 12 months = 312 days  Total  Added EPF @ 13% and ESI @ 3.25% of wages	Days	39	745	2905 4721.44 2905.5
3 4	lookafter and maintain the resources created) 26 days X 12 months = 312 days  Total  Added EPF @ 13% and ESI @ 3.25% of wages component  Added contractor profit @ 10% of total  Net Total	Days	39	745	2905 4721.4
3 4	lookafter and maintain the resources created) 26 days X 12 months = 312 days  Total  Added EPF @ 13% and ESI @ 3.25% of wages component  Added contractor profit @ 10% of total	Days	39	745	2905 4721.4 2905.
2 3 4 10th	lookafter and maintain the resources created) 26 days X 12 months = 312 days  Total  Added EPF @ 13% and ESI @ 3.25% of wages component  Added contractor profit @ 10% of total  Net Total  year maintainance at wage rate Rs. 820 per day  Cost of wages of Mali Cum protection watcher ( for plantation area of every 4000 Plants who will lookafter and maintain the resources created) 26				2905. 4721.4 2905. 36681.9
2 3 4 10th	lookafter and maintain the resources created) 26 days X 12 months = 312 days  Total  Added EPF @ 13% and ESI @ 3.25% of wages component  Added contractor profit @ 10% of total  Net Total  year maintainance at wage rate Rs. 820 per day  Cost of wages of Mali Cum protection watcher ( for plantation area of every 4000 Plants who will lookafter and maintain the resources created) 26 days X 12 months = 312 days	Days	39	820	2905 4721.44 2905.5
2 3 4 10th	lookafter and maintain the resources created) 26 days X 12 months = 312 days  Total  Added EPF @ 13% and ESI @ 3.25% of wages component  Added contractor profit @ 10% of total  Net Total  year maintainance at wage rate Rs. 820 per day  Cost of wages of Mali Cum protection watcher ( for plantation area of every 4000 Plants who will lookafter and maintain the resources created) 26 days X 12 months = 312 days  Total				2905. 4721.44 2905. <b>36681.9</b> 4
2 3 4 10th	lookafter and maintain the resources created) 26 days X 12 months = 312 days  Total  Added EPF @ 13% and ESI @ 3.25% of wages component  Added contractor profit @ 10% of total  Net Total  year maintainance at wage rate Rs. 820 per day  Cost of wages of Mali Cum protection watcher ( for plantation area of every 4000 Plants who will lookafter and maintain the resources created) 26 days X 12 months = 312 days  Total  Added EPF @ 13% and ESI @ 3.25% of wages				2905 4721.4 2905. 36681.9 31980 31980 5196.75
2 3 4 10th	lookafter and maintain the resources created) 26 days X 12 months = 312 days  Total  Added EPF @ 13% and ESI @ 3.25% of wages component  Added contractor profit @ 10% of total  Net Total  year maintainance at wage rate Rs. 820 per day  Cost of wages of Mali Cum protection watcher ( for plantation area of every 4000 Plants who will lookafter and maintain the resources created) 26 days X 12 months = 312 days  Total  Added EPF @ 13% and ESI @ 3.25% of wages component				2905 4721.4 2905. <b>36681.9</b> 31980 31980

	Year of Plantation	Of cost norms Cost(Rs.)	Cost per plant(Rs.)
		275087.97	550.18
1	1st year plantation	125383.76	250.77
2	2nd year maintainance	105249.70	210.50
3	3rd year maintainance	98961.04	197.92
4	4th year maintainance		139.82
5	5th year maintainance	69909.68	55.05
6	6th year maintainance	27523.76	
<del>-</del>	7th year maintainance	30281.06	60.56
		33333.79	66.67
8	8th year maintainance	36681.94	73.36
9	9th year maintainance	40374.75	80.75
10	10th year maintainance	842787.44	1685.57
	Total	842787.44	1000.01

Area to be Diverted: 0.0052ha. No. of Trees to be felled: 6 No. of Plants to be damaged: Nil

Area to be planted under normal CA: 0.100 ha. (Double the area to be diverted)

Plants to be Planted under normal CA: 100 Nos.

Additional C.A. in lieu of plants to be damaged (Double the plants to be

damaged)= Nil

Area to planted under Addl. CA: Nil. (@ 1000 plants per ha.) Total No. of plants to be planted (CA+Addl.CA): 100 Plants Total Area to be planted (CA):0.100 ha. Or say 100 Plants

S.No	rea to be planted (CA):0.100 ha.  DESCRIPTION		RATE	TOTAL AMOUNT (Rs.)
	Compensatory Afforestation Charges	No. of Plant		
	(1) 1 <sup>st</sup> Year cost of afforestation	100	550.18	55018.00
	(2) 2 <sup>nd</sup> Year maintenance	100	250.77	25077.00
	(3) 3 <sup>rd</sup> Year maintenance	100	210.5	21050.00
	(4) 4 <sup>th</sup> Year maintenance	100	197.92	19792.00
	(5) 5 <sup>th</sup> Year maintenance	100	139.82	13982.00
A	(6) 6 <sup>th</sup> Year maintenance	100	55.05	5505.00
	(7) 7 <sup>th</sup> Year maintenance	100	60.56	6056.00
	(8) 8 <sup>th</sup> Year maintenance	100	66.67	6667.0
	(9) 9 <sup>th</sup> Year maintenance	100	73.36	7336.0
	(10) 10 <sup>th</sup> Year maintenance	100	80.75	8075.0
	Total Charges			16855

N	upervisory / Overhead / liscellaneous Charges		the ch		16856
T	otal (A) C.A. Charge		-00		
A	Additional Compensatory Afforest		ges	550.19	0
(	1) 1 <sup>st</sup> Year cost of afforestation	0		550.18	0
	(2) 2 <sup>nd</sup> Year maintenance	0	+	250.77	0
	(3) 3 <sup>rd</sup> Year maintenance	0		210.5	0
T	(4) 4 <sup>th</sup> Year maintenance	0	4	197.92	0
t	(5) 5 <sup>th</sup> Year maintenance	0		139.82	0
t	(6) 6 <sup>th</sup> Year maintenance	0		55.05	0
	(7) 7 <sup>th</sup> Year maintenance	0		60.56	0
	(8) 8 <sup>th</sup> Year maintenance	0		66.67	
	(9) 9 <sup>th</sup> Year maintenance	0		73.36	0
	(10) 10 <sup>th</sup> Year maintenance	0		80.75	0
		RKM		Rs.170000/-	0
	(11) Barbed wire fencing charge	0	Per RKM		0
	Total (B) Addl. C.A. Charges		T		0
C	Penal C.A.		Ships.	V3.3	
D	Catchment Area Treatment  Soil and Moisture Conservation charges			30% of the Total CA	55624
D	Total (D)				55624
E	Safety Zone (if required)	1			
F	Additional Charges (if required)	Qty		Rate	
1	Total (F)				
G	Net Present Value of Forest diverted	Land to	be	Rs. 887000/- per ha.	461
1		Vol. M <sup>3</sup>		Rs.1400 /-	106
H	Felling charges	0.76	19870000	per m <sup>3</sup>	
	Grand Total (A+B+C+D+E+F+G+ Fund	H) to be der	osite	ed in CAMPA	2467

Technical details:

Technical details of Compensatory Afforestation Scheme are as follows:-

a) General Details:-

Plantation will be done with 3 strand barbed wire.

b) Spacement:-

 $4 \times 2.5$  meter

c) Species:-

Imli, Aanwal, Behra, Shisham

d) Plantation Method:-

Tall Plants Plantation

e) Soil and Moisture Conservation Works

f) Protection (Fencing, Watch man, People's Participation etc.):- Watchman

g) Proposed Monitoring Mechanism:- (M&E),

h) Any Other information:- Nil.

Place: Dated:

Division To Forest Division

Yamuna Nagar (Haryana) /

Note: CF (T) should countersign this C.A. scheme if area to be afforested is more

than 5 hectare.