#### ਪੰਜਾਬ ਸਰਕਾਰ

# ਵਣ ਅਤੇ ਜੰਗਲੀ ਜੀਵ ਸੁਰੱਖਿਆ ਵਿਭਾਗ, ਪੰਜਾਬ

# ਦਫਤਰ ਵਣ ਮੰਡਲ ਅਫਸਰ,ਪਟਿਆਲਾ ਗੇਟ, ਸੰਗਰੂਰ।

# ਫੋਨ ਨੰਬਰ. 01672-234293 E-mail ID <u>dfosng.pb@gmail.com</u>

ਨੰਸਰ 2002 ਮਿਤੀ 126 ਵਪ

#### ਵੱਲੋਂ:- ਵਣ ਮੇਡਲ ਅਫਸਰ

ਸੰਗਰੂਰ।

ਵੱਲ:-

Sh Mohish Gupta, Director, JRG Laminated Pvt. Ltd. Village Chhajli, Tehsil Sunam, Distt. Sangrur (PB)

Subject- Diversion of 0.00714 ha of forest land for construction of approach access to the JRG Laminated Pvt. Ltd., situated on Sunam-Lehra-Jakhal road at village Chajjli on KM 6-7 R/s Tehsil Sunam Under Forest Division and Distt Sangrur, Punjab, (FP/PB/Approach/153772/2022)

# ਹਵਾਲਾ - ਪੰਜਾਬ ਸਰਕਾਰ ਦਾ ਪੱਤਰ ਨੰ. 1/830909/2024 ਮਿਤੀ- 29.04.2024 ਦੇ ਸਬੰਧ ਵਿੱਚ

ਉਪਰੋਕਤ ਵਿਸੇ ਤੇ ਹਵਾਲੇ ਦੇ ਅਧੀਨ ਪੱਤਰ ਰਾਹੀ ਭਾਰਤ ਸਰਕਾਰ ਤੋਂ ਪ੍ਰਾਪਤ ਇੰਨ- ਪ੍ਰਿੰਸੀਪਲ ਪ੍ਰਵਾਨਗੀ ਮੁਤਾਬਿਕ ਹੇਠ ਲਿਖ ਅਨੁਸਾਰ ਫੀਸ ਭਰਨ ਉਪਰੰਤ ਚਲਾਨ ਦੀ ਕਾਪੀ ਇਸ ਦਫਤਰ ਵਿੱਚ ਜਮਾ ਕਰਵਾਈ ਜਾਵੇ-

- ਕੰਪਨਸੇਟਰੀ ਅਫਾਰਸਟੇਸਨ ਦੀ ਬਣਦੀ ਰਕਮ 62644/- ਰੁਪਏ, ਜਮਾ ਕਰਵਾ ਕੇ ਚਲਾਨ ਦੀ ਕਾਪੀ ਇਸ ਦਫਤਰ ਵਿੱਚ ਜਮਾ ਕਰਵਾਈ ਜਾਵੇ।
- ਇਥੇ ਆਪ ਨੂੰ ਲਿਖਾ ਜਾਂਦਾ ਹੈ ਕਿ ਭਾਰਤ ਸਰਕਾਰ ਜੀ ਦੇ ਪੱਤਰ ਨੂੰ File no 5-3/2011-FC (Vol-I) ਮਿਤੀ 06.01.2022 ਰਾਹੀਂ ਐਨ.ਪੀ.ਵੀ ਦੇ ਰੇਟ ਰਿਵਾਇਜ ਹੋਏ ਹਨ ਜਿਸ ਕਾਰਨ ਹੁਣ ਐਨ.ਪੀ.ਵੀ. ਦੀ ਫੀਸ ਦਾ ਰੇਟ ਰਿਵਾਇਜ ਹੋ ਕੇ 6839/- ਰੁਪਏ, ਜਮਾ ਕਰਵਾ ਕੇ ਚਲਾਨ ਦੀ ਕਾਪੀ ਇਸ ਦਫਤਰ ਵਿੱਚ ਜਮਾ ਕਰਵਾਈ ਜਾਵੇ।
- 3. ਉਪਰੋਕਤ ਰਕਮਾਂ ਕੈਪਾ ਅਕਾਉਟ ਵਿਚ ਚਲਾਨ ਜਨਰੇਟ ਕਰਨ ਉਪਰੰਤ ਜਮਾ ਕਰਵਾਈਆ ਜਾਣ।
- 4. ਐਫ.ਆਰ.ਏ ਸਰਟੀਫਿਕੇਟ ਵੀ ਦਿੱਤਾ ਜਾਵੇ।
- 5. Undertaking " We shall again obtain the permission from Govt. of Punjab after 99 years" ਜਮਾਂ ਕਰਵਾਈ ਜਾਵੇ।
- 6. Undertaking ''Honble Supreme Courte, whenever the amount of NPV is increased, we will deposit the amount of the increased NPV'', ਜਮ੍ਹਾਂ ਕਰਵਾਈ ਜਾਵੇ।
- 7. Undertaking "No such proposal for compliance of conditions of Stage-I is pending with this division, ਜਮ੍ਹਾਂ ਕਰਵਾਈ ਜਾਵੇ।

ਪਿੱਠ ਅੰਕਣ ਨੰ...2003

ਨਕਲ ਵਣ ਰੇਜ ਅਫਸਰ, ਸੰਗਰੂਰ ਨੂੰ ਸੂਚਨਾ ਤੇ ਅਗਲੀ ਕਾਰਵਾਈ ਲਈ ਭੇਜੀ ਜਾਂਦੀ ਹੈ।

	Plantation Model For Standard Plantatio			Wage	
	Plants Per Hectare : 1000 Nos.			wage Rate :	Rs. 411
. No.		Unit	Qty.	Unit Cost (in Rs.)	Amount
	Nursery				
	Nursery cost of raising plants	1100	1100	25.00	27500.00
Α	Soil Work			6725.20	2262 70
1	Site / Jungle Clearance (50%)	Ha.	0.5	6725.39 1233	3362.70 1233.00
2	Alignment & Dagbaling Earth works in Digging of Pits	Ha.	1	97.1541	1255.00
	1000 x 0.5 m x 0.5 m x 0.4	1 M3	175	97.1541	17001.97
3	m=500x2.50x0.30x0.20	Ha		33626.8	8406.70
4	Kana Stubbing 25%	Ha.	0.25	0	0100.70
В	Plantation Work		75		2581.60
1	Refilling of Pits 1000x0.5mx0.5mx0.3	100 cum	75	34.4213	2501.00
	Loading & Unloading of Plants			51.21	
-	Loading & Omodaling of Fidnes	100 No.	1100	51.21	563.31
2	(1000+10% Wastage=1100) Carriage of Plants (1000+10% wastage			246.6	
	Carriage of Plants (1000+1076 Wustage	100 No.	1100	246.6	2712.60
3	=1100 avg. distance upto 10 km.)	100 No.	1000	164.4	1644.00
4	<ul> <li>i) Carriage from site to site</li> <li>ii) Planting of Plants (1000 No. including</li> </ul>			445	
	ii) Planting of Plants (1000 No. meldaling	100 No.	1000	445	4450.00
	10% replacement)	100 No.	1000	385.3125	3853.13
5	Spot Irrigation (1000 Plants)	100 No.	2000	51.375	1027.50
6	Application of Insecticide (2 Times)	100 No.	2000	51.375	1027.50
7	Application of Fertilizers (2 Times)	100 No.	3000	447.99	13439.70
8	Weeding & Hoeing 3 Times		10000	385.3125	38531.25
9	Hand Watering (10 Times)	100 No.		725.658	725.66
10	Replanting of Plants 10%	100 No.	100	2979.75	2979.75
11	Rejungle Clearance (2 Times)	Per Ha.	1	369.9	924.75
12	Covering (25% plants) of plants	100 No.	250		102.75
13	Uncovering of plants	100 No.	250	41.1	
14	Restubbing of Kana (1 Time)		0.25	33627.2	8406.80
15	Laying out & fixing of Barbed Wire	L/s			8100.00
16	Watch & Ward for every 10 Ha. (7	Man	1 Man	10686	7480.20
10	Months)	Year	7 Month	10000	
17	Material				
17	i) Insecticides / Fertilizers	L/s			6200.00
	ii) POL	L/s			6200.00
		L/s			62000.00
	iii) Barbed Wire Sub Total				230454.8
	Sub rota				
	Maintenance 1 Year				
	Cost of raising plants for 30%	1 No.		25	
1	alecement	I NO.	300	25	7500.00
1	Reopening of Pits 300 x 0.50 x 0.50 x	1 - 2		74,7194	
		1 m3	22.5	77.7157	1681.19
2	10.20				
2	0.30	4		24 4212	
	Refilling of pits with earth in other soils	1 m3	22.5	34.4213	774.48
3	Refilling of pits with earth in other soils $300 \times 0.50 \times 0.50 \times 0.30$		22.5 300	34.4213 0.5121	774.48
	Refilling of pits with earth in other soils $300 \times 0.50 \times 0.50 \times 0.30$	1 No.		0.5121	
3 4	Refilling of pits with earth in other soils $300 \times 0.50 \times 0.50 \times 0.30$ Loading & Unloading of Plants Carriage of Plants (30%)distance upto 10	1 No.	300		153.63
3 4 5	Refilling of pits with earth in other soils $300 \times 0.50 \times 0.50 \times 0.30$ Loading & Unloading of Plants Carriage of Plants (30%)distance upto 10 Km.)	1 No. 100 No.	300 300	0.5121 246.6	153.63 739.80
3 4 5 6	Refilling of pits with earth in other soils 300 × 0.50 × 0.50 × 0.30 Loading & Unloading of Plants Carriage of Plants (30%)distance upto 10 Km.) Spreading of plants pit to pit	1 No. 100 No. 100 No.	300 300 300	0.5121 246.6 164.4	153.63 739.80 493.20
3 4 5 6 7	Refilling of pits with earth in other soils 300 × 0.50 × 0.50 × 0.30 Loading & Unloading of Plants Carriage of Plants (30%)distance upto 10 Km.) Spreading of plants pit to pit Re-Planting to plants	1 No. 100 No. 100 No. 100 No.	300 300 300 300	0.5121 246.6 164.4 445	153.63 739.80 493.20 1335.0
3 4 5 6 7 8	Refilling of pits with earth in other soils 300 × 0.50 × 0.50 × 0.30 Loading & Unloading of Plants Carriage of Plants (30%)distance upto 10 Km.) Spreading of plants pit to pit Re-Planting to plants Spot Irrigation	1 No. 100 No. 100 No. 100 No. 100 No.	300 300 300 300 300 300	0.5121 246.6 164.4 445 385.3125	153.63 739.80 493.20 1335.00 1155.9
3 4 5 6 7 8 9	Refilling of pits with earth in other soils 300 × 0.50 × 0.50 × 0.30 Loading & Unloading of Plants Carriage of Plants (30%)distance upto 10 Km.) Spreading of plants pit to pit Re-Planting to plants Spot Irrigation Weeding & Hoeing (three)	1 No. 100 No. 100 No. 100 No. 100 No. 100 No.	300 300 300 300 300 300 3000	0.5121 246.6 164.4 445 385.3125 447.99	153.63 739.80 493.20 1335.00 1155.90 13439.7
3 4 5 6 7 8	Refilling of pits with earth in other soils         300 × 0.50 × 0.50 × 0.30         Loading & Unloading of Plants         Carriage of Plants (30%)distance upto 10         Km.)         Spreading of plants pit to pit         Re-Planting to plants         Spot Irrigation         Weeding & Hoeing (three)         Application of Insecticide (2 Times)	1 No. 100 No. 100 No. 100 No. 100 No. 100 No. 100 No.	300 300 300 300 300 3000 2000	0.5121 246.6 164.4 445 385.3125 447.99 51.375	153.63 739.80 493.20 1335.00 1155.9 13439.7 1027.5
3 4 5 6 7 8 9	Refilling of pits with earth in other soils         300 × 0.50 × 0.50 × 0.30         Loading & Unloading of Plants         Carriage of Plants (30%)distance upto 10         Km.)         Spreading of plants pit to pit         Re-Planting to plants         Spot Irrigation         Weeding & Hoeing (three)         Application of Insecticide (2 Times)         Application of Fertilizers (2 Times)	1 No. 100 No. 100 No. 100 No. 100 No. 100 No. 100 No.	300 300 300 300 300 3000 2000 2000	0.5121 246.6 164.4 445 385.3125 447.99 51.375 51.375	153.63 739.80 493.20 1335.00 1155.9 13439.7 1027.5 1027.5
3 4 5 6 7 8 9 10 11	Refilling of pits with earth in other soils         300 × 0.50 × 0.50 × 0.30         Loading & Unloading of Plants         Carriage of Plants (30%)distance upto 10         Km.)         Spreading of plants pit to pit         Re-Planting to plants         Spot Irrigation         Weeding & Hoeing (three)         Application of Fertilizers (2 Times)         Hand Watering (6 Times)	1 No. 100 No. 100 No. 100 No. 100 No. 100 No. 100 No. 100 No. 100 No.	300 300 300 300 300 3000 2000	0.5121 246.6 164.4 445 385.3125 447.99 51.375	153.63 739.80 493.20 1335.00 1155.9 13439.7 1027.5 1027.5
3 4 5 6 7 8 9 10 11 12	Refilling of pits with earth in other soils         300 × 0.50 × 0.50 × 0.30         Loading & Unloading of Plants         Carriage of Plants (30%)distance upto 10         Km.)         Spreading of plants pit to pit         Re-Planting to plants         Spot Irrigation         Weeding & Hoeing (three)         Application of Fertilizers (2 Times)         Hand Watering (6 Times)	1 No. 100 No. 100 No. 100 No. 100 No. 100 No. 100 No.	300 300 300 300 300 3000 2000 2000	0.5121 246.6 164.4 445 385.3125 447.99 51.375 51.375	153.63 739.80 493.20 1335.00 1155.9 13439.7 1027.5 1027.5 23118.7
3 4 5 6 7 8 9 10 11 12 13	Refilling of pits with earth in other soils 300 × 0.50 × 0.50 × 0.30 Loading & Unloading of Plants Carriage of Plants (30%)distance upto 10 Km.) Spreading of plants pit to pit Re-Planting to plants Spot Irrigation Weeding & Hoeing (three) Application of Insecticide (2 Times) Application of Fertilizers (2 Times) Hand Watering (6 Times) Rejungle Clearance (2 Times)	1 No. 100 No. 100 No. 100 No. 100 No. 100 No. 100 No. 100 No. 100 No.	300 300 300 300 300 3000 2000 2000 6000	0.5121 246.6 164.4 385.3125 447.99 51.375 51.375 385.3125 2979.75	153.63 739.80 493.20 1335.00 1155.9 13439.7 1027.5 1027.5 23118.7 2979.7
3 4 5 6 7 8 9 10 11 12	Refilling of pits with earth in other soils 300 × 0.50 × 0.50 × 0.30 Loading & Unloading of Plants Carriage of Plants (30%)distance upto 10 Km.) Spreading of plants pit to pit Re-Planting to plants Spot Irrigation Weeding & Hoeing (three) Application of Insecticide (2 Times) Application of Fertilizers (2 Times) Hand Watering (6 Times) Rejungle Clearance (2 Times)	1 No. 100 No. 100 No. 100 No. 100 No. 100 No. 100 No. 100 No. Per Ha. Per Ha.	300 300 300 300 300 2000 2000 2000 6000 1 0.25	0.5121 246.6 164.4 385.3125 447.99 51.375 51.375 385.3125 2979.75 33626.8	153.63 739.80 493.20 1335.00 1155.9 13439.7 1027.5 1027.5 23118.7 2979.7 8406.7
3 4 5 6 7 8 9 10 11 12 13	Refilling of pits with earth in other soils 300 × 0.50 × 0.50 × 0.30 Loading & Unloading of Plants Carriage of Plants (30%)distance upto 10 Km.) Spreading of plants pit to pit Re-Planting to plants Spot Irrigation Weeding & Hoeing (three) Application of Insecticide (2 Times) Application of Fertilizers (2 Times) Hand Watering (6 Times) Rejungle Clearance (2 Times)	1 No. 100 No. 100 No. 100 No. 100 No. 100 No. 100 No. 100 No. 100 No. Per Ha.	300 300 300 300 300 2000 2000 2000 6000 1	0.5121 246.6 164.4 445 385.3125 447.99 51.375 51.375 385.3125 2979.75 33626.8	

1	POL & Machinary	L/s			6200.00
1	Material and Supply	L/s			6200.00
18	Sub Total				89913.33
	2nd Year Maintenance				
	Cost of raising plants for 15%	1 No.		25	0750.00
1	replacement	1 110.	150		3750.00
	Reopening of Pits $150 \times 0.60 \times 0.60 \times$	1 m3	21.6	74.7194	1613.94
2	0.40		21.6		1013.94
3	Refilling of pits with earth in other soils	1 m3	21.6	34.4213	296.68
	150x 0.60 x 0.60 x 0.40	1 No.	150	0.5121	76.82
4	Loading & Unloading of Plants Carriage of Plants & Wastage = 75 avg.				
5		500 No.	1	246.6	246.60
	distance upto 10 Km.) Spreading of plants pit to pit	100 No.	150	164.4	246.60
6 7	Re-Planting to plants	100 No.	150	445	667.50
8	Spot Irrigation	100 No.	150	385.3125	577.97
9	Weeding & Hoeing (Twice)	100 No.	2000	445.3394	8906.79
10	Hand Watering (5 Times)	100 No.	5000	385.3125	19265.63
10	Rejungle Clearance (2 Times)	Per Ha.	1	2979.75	2979.75
12	Pruning to Plants	100 No.	100	485.695	485.70
	Watch & Ward for every 10 Ha. (7	Man	1 Man	10686	7480.20
13	Months)	Year	7 Month	10000	
14	Repair of Barbed Wire	L/s	2		6200.00
15	POL & Machinary	L/s			6200.00
18	Material and Supply	L/s			6200.00
10	Sub Total				65194.16
	3rd Year Maintenance				
	Cost of raising plants for 10%	1 No.		25	
1	replacement	I NO.	100		2500.00
	Reopening of Pits 100 x 0.50 x 0.50 x	1 m3		74.7194	
2	0.40	1115	10	/ 1./ 15 1	747.19
	Refilling of pits with earth in other soils	1 m3		34.4213	
3	100 × 0.50 × 0.50 × 0.30		7.5		197.78
4	Loading & Unloading of Plants	1 No.	100	0.5121	51.21
	Carriage of Plants 50 avg. distance upto	100 No.		2.46	
5	10 Km.)		100		246.00
6	Spreading of plants pit to pit	100 No.	100	164.4	164.40
7	Re-Planting to plants	100 No.	100	445	· 445.00
8	Spot Irrigation	100 No.	100	385.3125	385.31
9	Weeding & Hoeing (twice)	100 No.	2000	445.3394	8906.79
10	Hand Watering (5 Times)	100 No.	5000	385.3125	19265.63
11	Pruning to Plants 20%	100 No.	200 1 Man	485.695	971.39
12	Watch & Ward for every 10 Ha. (7	Man	7 Month	10686	7480.20
	Months)	Year	7 Monut	-	6200.00
13	Repair of Barbed Wire	L/S		0	6200.00
14	POL & Machinary	L/s		0	6200.00
15	Material and Supply	L/s		0	6200.00
	Sub Tota			0	59960.9
	4th Year Maintenance			0	
1	Cost of raising plants for 5%	1 No.	50	25	1050.00
	replacement		50		1250.00
2		1 m3	_	74.7194	272.62
	Reopening of Pits 50 x 0.50 x 0.50 x 0.40	4	5		373.60
3	Refilling of pits with earth in other soils	1 m3		34.4213	
	50 x 0.50 x 0.50 x 0.30		3.75		197.78
4	Loading & Unloading of Plants	1 No.	50	0.5121	25.61
5	Carriage of Plants 50 avg. distance upto	100 No.		2.46	
	10 Km.)		50		123.00
6	Spreading of plants pit to pit	100 No.		164.4	82.20
7	Re-Planting to plants	100 No.		445	222.50
8	Spot Irrigation	100 No.		385.3125	192.66
9	Weeding & Hoeing (twice)	100 No.		445.3394	
10	Hand Watering (4 Times)	100 No.	4000	385.3125	
	Pruning to Plants 30%	100 No.			

F	Watch & Ward for every 10 Ha. (7	Man	1 Man 7 Month	10686	7480.20
/	Months)	Year	7 11011011	0	6200.00
13	Repair of Barbed Wire	L/s		0	6200.00
14	POL & Machinary	L/s		0	6200.00
15	Material and Supply	L/s		0	54323.92
	Sub Total			0	34323.92
				0	
	5th Year Maintenance		1 14	0	7480.20
1	Watch & Ward for every 10 Ha. (7	Man	1 Man 7 Month	10686	7460.20
	Months)	Year	7 Pionen	0	7480.20
	Sub Total			0	7400.20
	6th Year Maintenance			0	7480.20
1	Watch & Ward for every 10 Ha. (7	Man	1 Man 7 Month	10686	7480.20
-	Months)	Year	7 Monun	0	7400 20
	Sub Total			0	7480.20
	7th Year Maintenance			0	7400.20
1	Watch & Ward for every 10 Ha. ( 7	Man	1 Man 7 Month	10686	7480.20
	Months)	Year	+ +	0	7480.20
	Sub Total			0	7.00.20
	8th Year Maintenance		1 Man	0	7480.20
1	Watch & Ward for every 10 Ha. (7	Man	7 Month	10686	7400.20
	Months)	Year	7 Monun	0	7490 20
	Sub Total			0	7480.20
	9th Year Maintenance			0	7400.20
1	Watch & Ward for every 10 Ha. (7	Man	1 Man	10686	7480.20
	Months)	Year	7 Month		
	Sub Total			0	7480.20
				0	
	10th Year Maintenance			0	
1	Watch & Ward for every 10 Ha. (7	Man	1 Man	10686	7480.20
1	Months)	Year	7 Month	10080	
	Sub Total				7480.20
	Total				544728.36
	Over Head expenses 5%		1 1		27236.42
	Wage Enhancement @ 10%				54472.84
	G. Total		1 1		626437.62
	Or say				626.44
				Per plant	626.44
1	Cost of Compensatory Afforestation of area = 0.0026 ha. @ 626438/- Rs. Per ha.			CA	62644
	G.Total			÷	62644

Divisional Forest Officer Sangrur

#### Schedule of plantation programes

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

S.No	Year	Area (in Ha.)	Rate/Ha	Total Amount
1	Oth Year	0.100	230454.85	23045
2	1th Year	0.100	89913.33	8991
3	2th year	0.100	65194.16	6519
4	3th year	0.100	59960.90	5996
5	4th year	0.100	54323.92	5432
6	5th year	0.100	7480.20	748
7	6th year	0.100	7480.20	748
8	7th year	0.100	7480.20	748
9	8th year	0.100	7480.20	748
10	9th year	0.100	7480.20	748
11	10 year	0.100	7480.20	748
12	Overhead charges 5 %	0.100	27236.42	2724
13	Wage Enhancement @ 10%	0.100	54472.84	5447
	Total			62644

Technical details:-Technical details of Compensantory Afforestation Scheme are as follows:-

- a General Details
- b Spacement
- c Strips of Canal, drain, minor
- d Plantation method
- e Soil and Moisture Conservation Works
- f Protection (Fencing Watchman. People's Participation etc.)
- g Proposed Monitoring Mechanisum
- h Any other information

Planting by 100 Plants 1000X50X50X40 500X25mX30X20m

Shisham, neem, dek, kikar etc, Degraded, Trench & Pits

N.A Fencing, Tree Guard, Watch Man

As per guidelines issued by PCCF Nil

#### Divisional Forest Officer Sangrur

016 20 Y Y ths only D M D LI HOFC BANK Or Bearer HDFC BANK LTD MATA MODI ROAD DIST-SANGRUR, SUNAM-148028, PUNJAB RTGS / NEFT IFSC : HDFC0001412 या धारक को FOR NE ET Rom HDEC 69483 no Pay AGNO ₹ 611 SAIDY CTS-2010 160421 अदा करें Rupees रुपये For JRG LAMINATES PRIVATE LIMITED a 100 Brh: 1412 Pdt:1313 ASCENT CA 50200057420260 Payable at par through clearing/transfer at all branches of HDFC BANK LTD A/c. No. 10 Authorised Signatories Please sign above /कृपया यहाँ हस्ताबर करें "000035" 148240252" 022146" 29 

NEFT RTGS CHALLAN AGENCY COPY BANK COPY यूनियन बैंक **Union Bank** यूनियन बैंक **Union Bank** ALK N 12 H Corporation NEFT / RTGS CHALLAN for CAMPA Funds **NEFT / RTGS CHALLAN for CAMPA Funds** Date : 18-06-2024 Date : 18-06-2024 Agency Name. JRG LAMINATES PRIVATE JRG LAMINATES PRIVATE Agency Name. LIMITED LIMITED **Application No.** 70153772561 70153772561 **Application No.** MoEF/SG File No. FCA0FC2S/18/2022-FCA FCA0FC2S/18/2022-FCA MoEF/SG File No. Location. PUNJAB Location. PUNJAB Address. JRG LAMINATES PRIVATE JRG LAMINATES PRIVATE Address: LIMITED, WARD NO. 12, LIMITED, WARD NO. 12, CINEMA HALL, SUNAM CINEMA HALL, SUNAMSangrur Sangrur Amount(in Rs) 69483/-Amount(in Rs) 69483/-Amount In Words :Sixty-Nine Thousand Four Hundred and Amount In Words :Sixty-Nine Thousand Four Hundred and Eighty-Three Rupees Only Eighty-Three Rupees Only NEFT/RTGS to be made as per following NEFT/RTGS to be made as per following details: details; **Beneficiary Name: PUNJAB CAMPA Beneficiary Name: PUNJAB CAMPA IFSC Code:** UBIN0996335 IFSC Code: **UBIN0996335** Pay to Account No. 1508470153772561 Pay to Account No. 1508470153772561 Valid only for this Valid only for this challan amount. challan amount. Bank Name & Union Bank Of India Bank Name & **Union Bank Of India** Address: FCS Centre,21/1, III Floor, Address: FCS Centre, 21/1, III Floor, Jelitta Towers, Mission Jelitta Towers, Mission

This Challan is strictly to be used for making payment to CAMPA by NEFT/RTGS only

Road, Bengaluru-560027

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Road, Bengaluru-560027

Note:After making the required payment through challan, if the payment status has not been updated even after 7 working days, then kindly mail a copy of your challan with transaction date and reference id to Email: fcsblr@unionbankofindia.bank , epurse@unionbankofindia.bank, ubin0903710@unionbankofindia.bank

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# <u>Scheduled Tribes and Other Traditional Forest Dwellers</u> (Recognition of Forest Rights, Act-2006) <u>Certificate</u>

As per the report of Divisional Forest Officer, received vide letter No. 2350 dated 24/06/2024, It is certified that, the forest land measuring Diversion of 0.00714 hec of Forest land for construction of approach access to the JRG Laminated Pvt. Ltd situated on Sunam-Lehra-Jakhal road at Vill-Chajili on K.M. 6-7 R/s, Tehsil-Sunam, Distt Sngrur, Under Forest Division Sangrur, No. Proposal FP/PB/Approach/153772/2022. is under strip forests, proposed to be diverted is plantation which was notified as "Forest" less than 75 years prior th the 13th day of December 2005 and located inside approach access to the JRG Laminated Pvt. Ltd situated on Sunam-Lehra-Jakhal Road at Vill-Chajili on K.M 6-7 R/s, Tehsil-Sunam, Distt Sangrur, Under Forest division Sangrur, having no recorded population of Scheduled Tribes as per the census 2001 and the census 2011. This land is proposed to be diverted for non-forestry purpose as per application given by Authorized Signatory, Sh Mohish Gupta Director, JRG Laminated Pvt. Ltd situated on Sunam-Lehra-Jakhal road at Vill-Chajili, Tehsil-Sunam, Distt Sangrur.

> Deputy Commissioner Sangrur.

10 /DR

No.

To.

/DRA .

Dated. 12/07/2024

Sh. Mohish Gupta Director, JRG Laminated Pvt. Ltd. Sunam-Lehra-Jakhal road at Vill-Chajili, Tehsil-Sunam, Distt Sangrur. <u>Title of the Project</u>: Diversion of 0.00714 HA. of Forest Land for construction of approach access to the JRG Laminates Pvt. Ltd., Situated on Sunam – Lehra / Jakhal Road, at village Chhajli, between Km Stone No. 6 – 7 RHS. Tehsil Sunam Distt. Sangrur (PB). Under Forest Division Sangrur.

File No. : \_\_\_\_\_

Date of Proposal:\_\_\_\_\_

#### Undertaking for we will deposit the amount of NPV increased

Diversion of 0.00714 HA. of Forest Land for construction of approach access to the JRG Laminates Pvt. Ltd., Situated on Sunam – Lehra / Jakhal Road, at village Chhajli, between Km Stone No. 6 – 7 RHS. Tehsil Sunam Distt. Sangrur (PB). Under Forest Division Sangrur hereby, I hereby undertake that whenever the amount of NPV is increased we will deposit the amount of the increased NPV.

For JRG Laminates Pvt. Ltd.

Place :

Signature of User Agency Office Seal

Date:\_\_\_\_\_

<u>Title of the Project</u>: Diversion of 0.00714 HA. of Forest Land for construction of approach access to the JRG Laminates Pvt. Ltd., Situated on Sunam – Lehra / Jakhal Road, at village Chhajli, between Km Stone No. 6 – 7 RHS. Tehsil Sunam Distt. Sangrur (PB). Under Forest Division Sangrur.

File No. : \_\_\_\_\_

Date of Proposal:\_\_\_\_\_

#### <u>Undertaking for no such proposal for compliance of condition of</u> <u>Stage – 1 approval is pending</u>

Diversion of 0.00714 HA. of Forest Land for construction of approach access to the JRG Laminates Pvt. Ltd., Situated on Sunam – Lehra / Jakhal Road, at village Chhajli, between Km Stone No. 6 – 7 RHS. Tehsil Sunam Distt. Sangrur (PB). Under Forest Division Sangrur hereby, I hereby undertake that no such proposal for compliance of condition of Stage – 1 approval is pending with division.

> For JRG Laminates Pvt. Ltd. Molice Signature of Use Director Office Seal

Place :

Date:\_\_\_\_\_

<u>Title of the Project</u>: Diversion of 0.00714 HA. of Forest Land for construction of approach access to the JRG Laminates Pvt. Ltd., Situated on Sunam – Lehra / Jakhal Road, at village Chhajli, between Km Stone No. 6 – 7 RHS. Tehsil Sunam Distt. Sangrur (PB). Under Forest Division Sangrur.

File No. : \_\_\_\_\_\_

Date of Proposal:\_\_\_\_\_

# Undertaking for we shall again obtain the permission from Govt of Punjab after 99 year

Diversion of 0.00714 HA. of Forest Land for construction of approach access to the JRG Laminates Pvt. Ltd., Situated on Sunam – Lehra / Jakhal Road, at village Chhajli, between Km Stone No. 6 – 7 RHS. Tehsil Sunam Distt. Sangrur (PB). Under Forest Division Sangrur hereby, I hereby undertake that we shall again obtain the permission from Govt of Punjab after 99 year.

For JRG Laminates Pvt. Ltd.

Place :

Signature of User Agency Office Seal

Date:\_\_\_\_\_