SIKKIM



GAZETTE

GOVERNMENT

EXTRAORDINARY PUBLISHED BY AUTHORITY

Gangtok

Tuesday 15th November,

2016

No. 431

GOVERNMENT OF SIKKIM
FORESTS, ENVIRONMENT AND WILDLIFE MANAGEMENT DEPARTMENT
DEORALI, GANGTOK-737102

No. 268/GOS/FEWMD/Pr.Secy-PCCF

Dated: 07.11.2016

NOTIFICATION

With the approval of the Government, the Forests, Environment & Wildlife Management Department is hereby pleased to revise and fix the schedule of rates for various logging and conversion works as under, with effect from 1st October 2016.

SI. No.	Items of Work	Unit	Rate (SOR 2016)	Remarks
l(a)	Conversion of logs into timber in Govt. saw-mill (Departmental conversion)		Inclusive of	
a	Class 'A'- Hardwood Species	cft	Rs. 100.00	loading, unloading, headload carriage
b	Class 'B' - Medium Hardwood Species	cft	Rs. 85.00	The array of the second
С	Class 'C' - Softwood species	cft	Rs. 70.00	momna = IU
I(b)	Conversion of logs into timber in Govt. saw-mill (Conversion for Private party)			Headload carriage, loading
а	Class 'A'- Hardwood Species	cft	Rs. 55.00	& unloading done
b	Class 'B' - Medium Hardwood Species	cft	Rs. 50.00	by private
С	Class 'C' - Softwood species	cft	Rs. 45.00	
II	Thinning operation undertaken by Utilization Division		1 000	Exclusive of
a	Moderate Terrain	in in		transportation by
	Low Altitude	no.	Rs. 165.00	mechanical means.
101/10	High Altitude	no.	Rs. 250.00	ONE OF

b	Difficult Terrain	no.		100 A.S.		Alb	
	Low Altitude	no.	R	s. 200.00			
	High Altitude	no.	R	s. 300.00			
III	Extraction of logs & poles		The contract of the contract o	TMA	MAR	MADE	
a	Moderate Terrain					Exclusive of transportation	
	Low Altitude	cft	B.	s. 280.00		ру	
26.6	High Altitude	cft	- AboR	s. 420.00		mechanical means.	
b	Difficult Terrain		ARTYDA S	-			
	Low Altitude	cft	P	s. 345.00	SISTAN		
	High Altitude	cft	R	s. 510.00	MARINGO	O CONTRACTOR OF THE CONTRACTOR	
IV	Conversion of one pile firewood by Utilization Division	TABLE	interior in the second	*		Exclusive of	
a	Mixed Species	17.11	A DESCRIPTION OF THE PROPERTY OF		transportation by		
	Low Altitude	pile	F	Rs. 580.00	olic volonezi	mechanical means.	
	*High Altitude	pile	F	Rs. 870.00			
b	Hardwood species Low Altitude	pile	Rs. 765.00		to resistant	oc i uni	
	High Altitude	pile	Rs	. 1,150.00	A SHALLING		
٧	Manufacture of charcoal per bag (one bag = 40kg)	bag	Burgo tes	Rs. 315.00			
VI	Removal of Posing danger trees		Easy	Moderate	Very difficult	Responsibility of	
a	Girth 3' to 5'	no.	Rs. 8,845	Rs. 14,682	Rs. 19,527	determining operational	
b	Girth 5' to 7'	no.	Rs. 14,740	Rs. 19,605	Rs. 26,074	difficulty level lies	
С	Girth 7' to 8'	no.	Rs. 21,083	Rs. 28,041	Rs. 37,294	with the DFO (Utilisation	
d	Girth 8' to 9'	no.	Rs. 23,193	Rs. 30,846	Rs. 41,026		
е	Girth 9' to10'	no.	Rs. 27,409	Rs. 36,455	Rs. 48,485	Division)	
VII	Carriage of Forest Produce by Mechanical Means		pényo7 uzn			Basis for carriage	
a	Within a distance of 0 to 5 km	cft		Rs. 8	ebumb.	rates proposed is	
b	Within a distance of 5 to 10 km	cft		Rs. 11	and the	200cft for	

С	Within a distance of 10 to 15 km	cft	Rs. 13	timber or 6 piles
d	Within a distance of 15 to 20 km	cft	Rs. 16	of firewood or 100 cfts of logs
е	Within a distance of 20 to 30 km	cft	Rs. 22	& poles in one truckload
f	Within a distance of 30 to 40 km	cft	,Rs. 28	
g	Within a distance of 40 to 50 km	cft	Rs. 33	to dell'upterioni A
h	Within a distance of 50 to 60 km	cft	Rs. 39	Collection, ragragati
i	Within a distance of 60 to 75 km	cft	Rs. 47	Unimpo talobicek
j	Within a distance of 75 to 90 km	cft	Rs. 56	N TORONIA ONIOREZA
k	Within a distance of 90 to 10 5 km	cft	Rs. 64	real sulfonsembors
1	Within a distance of 105 to 120 km	cft	Rs. 73	

By order and in the name of the Governor.

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Dr. Thomas Chandy, IFS
Principal Secretary-cum-PCCF
Forests, Environment & Wildlife Management Department

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(a). Conversion of logs into timber in saw-mill at Chuba (Departmental conversion) Class 'A'-Hardwood Species (Pakhasaj, Sal, Katus, Teak, Sour, Buk, Kimbu, Phalat, Sissam, Panisaj)

	Items of Work	Unit	Total Rate (in Rs.)
SI. No.		cft	15.90
1	Logging of logs manually from logyard to saw bench	sft	31.80
2	Sawing/cutting of logs at saw mill i/c lift & lead		13.20
3	Collection, segregation, stacking of timber & other	cft	
4	Headload carriage of timber from stock to roadhead	cft	9.90
5	Loading/unloading including rearrangement of timber	cft	26.40
	Cost of implements or cost of preparation of implements	ĻS	5.00
6	Cost of implements of cost of property of the cost of	fiden f	2.04
7	Contingencies for unforeseen expenditure @ 2 %	Total	104.24
Add. Pro	ovision for Labour Cess @ 1 % of the Total Amount	· Ummania	1.04 105.29

Rs. 100.00 Say

Class 'B' - Medium Hardwood Species (Chekrasi, Khamari, Tarpin, Malagiri, Chilawney, Lampatey, Champ, Tooni & Okher)

	* Items of Work	Unit	Total Rate (in Rs.)
SI. No.		cft	13.25
1	Rolling of logs manually from logyard to saw bench	sft	26.50
2	Sawing/cutting of logs at saw mill i/c lift & lead	cft	11.00
3	Collection, segregation, stacking of timber & other	cft	8.25
4	Headload carriage of timber from stock to roadhead	cft	22.00
5	Loading/unloading including rearrangement of timber		5.00
6	Cost of implements or cost of preparation of implements	LS	1.72
7	Contingencies for unforeseen expenditure @ 2 %		87.72
		Total	01.12

Add. Provision for Labour Cess @ 1 % of the Total Amount

0.88 88.60

Rs. 85.00 Say

Class 'C' - Softwood species (Chirpine, Kawla, Utis, Dhupi, Silver Oak, Gokul, Kadam, Simal, Maina, Mahwa, Cherry, Phusurey Champ, Siris, Lapshi & all species not mentioned above)

	Work	Unit	Total Rate (in Rs.)
SI. No.	Items of Work	cft	10.60
1	Rolling of logs manually from logyard to saw bench		
2	Sawing/cutting of logs at saw mill i/c lift & lead	sft	21.20
	Collection, segregation, stacking of timber & other	cft	8.80
3	Collection, segregation, stacking of	cft	6.60
4	Headload carriage of timber from stock to roadhead	Oit	

5	Loading/unloading including rearrangement of timber	cft	17.60
6	Cost of implements or cost of preparation of implements	LS	5.00
7	Contingencies for unforeseen expenditure @ 2 %		1.40
	Aut) Singliant Mary	Total	71.20
Pro	vision for Labour Cess @ 1 % of the Total Amount		0.71
			71.91
		Say	Rs. 70.00

Conversion of logs into timber in saw-mill at Chuba (Conversion for pvt. party) (b). Class 'A'-Hardwood Species (Pakhasaj, Sal, Katus, Teak, Sour, Buk, Kimbu, Phalat, Sissam, Panisaj)

SI. No.	Items of Work	Unit	Total Rate (in Rs.)
1	Logging of logs manually from logyard to saw bench	cft	15.90
2	Sawing/cutting of logs at saw mill i/c lift & lead	sft	31.80
3	Collection, segregation, stacking of timber & other	cft	13.20
4	Headload carriage of timber from stock to roadhead	cft	0.00
5	Loading/unloading including rearrangement of timber	cft	0.00
6	Cost of implements or cost of preparation of implements	LS	5.00
7	Contingencies for unforeseen expenditure @ 2 %		1.32

Total 67.22 Add. Provision for Labour Cess @ 1 % of the Total Amount 0.67 67.89 Say Rs. 55.00

Class 'B' - Medium Hardwood Species (Chekrasi, Khamari, Tarpin, Malagiri, Chilawney, Lampatey, Champ, Tooni & Okher)

SI. No.	Items of Work	Unit	Total Rate (in Rs.)
1	Rolling of logs manually from logyard to saw bench	cft	13.25
2	Sawing/cutting of logs at saw mill i/c lift & lead	sft	26.50
3	Collection, segregation, stacking of timber & other	cft	11.00
4	Headload carriage of timber from stock to roadhead	cft	0.00
5	Loading/unloading including rearrangement of timber	cft	0.00
6	Cost of implements or cost of preparation of implements	LS	5.00
7	Contingencies for unforeseen expenditure @ 2 %		1.12
		Total	56.87

Add. Provision for Labour Cess @ 1 % of the Total Amount

0.57 57.43 Say Rs. 50.00

Class 'C' - Softwood species (Chirpine, Kawla, Utis, Dhupi, Silver Oak, Gokul, Kadam, Simal, Maina, Mahwa, Cherry, Phusurey Champ, Siris, Lapshi & all species not mentioned above)

	Siris, Lapshi & all species not monate	Unit	Total Rate (in Rs.)
SI. No.	Items of Work	cft	10.60
1	Rolling of logs manually from logyard to saw bench	sft	21.20
2	Consider fourting of logs at saw mill 1/C IIII & lead	cft	8.80
3	a lighting segregation, stacking of timber & other	cft	0.00
4 ·	the description of timber from Stock to road to the	cft	0.00
5	Loading/unloading including rearrangement of timber	LS	5.00
6	Cost of implements or cost of preparation of implements		0.91
7	Cost of implementation of the Contingencies for unforeseen expenditure @ 2 %	Total	46.51

Add. Provision for Labour Cess @ 1 % of the Total Amount

0.47 46.98

Say

Rs. 45.00

Thinning operation undertaken by Utilization Division

Moderate Terrain

	Moderate Terrain	1	Total Ra	to in Rs
1	Items of Work	Unit		High Altitude
SI. No.	Nome of the last o		Low Altitude	
1	Cutting & clearing of vegetation around each tree to be felled.	no.	7.70	11.55 39.75
2	Cutting looping felling of trees & prunning	no.	26.50	1000000
3	of branches & twigs of each tree Logging in required size of ballies by 2 labs	no.	55.00	82.5
	with cross-cut saw	no.	27.50	41.25
4	Dragging, rolling, sliding of ballies worksite to nearest stock-site upto 100 mtrs. Headload carriage of ballies from stock-site	no.	11.00	16.5
5	to road head upto 100m	no.	11.00	16.5
6	Loading of ballies/poles on truck	no.	15.40	23.1
7	Unloading of ballies and restacking in a safe place	no.	0.00	0
8	Cost of carriage by Truck	LS	8.00	12
9	Cost of implements & accessories		3.24	4.86
10	Contingencies for unforeseen expenditure @ 2 %	Tota	1 165.34	248.01

*Note: Separate SOR for Carriage/Transportation prepared hence not included in this rate

167.00 Rs. 165,00 250.49 Rs. 250.00

Difficult Terrain

SI. No.	Items of Work	Unit	Total Ra	ate in Rs.
51. IVO.	None of the second		Low Altitude	High Altitude
1	Cutting & clearing of vegetation around each tree to be felled.	no.	9.63	14.44
2 .	Cutting, lopping, felling of trees & prunning of branches & twigs of each tree	no.	33.13	49.69
3	Logging in required size of ballies by 2 labs with cross-cut saw	no.	68.75	103.13
4	Dragging, rolling, sliding of ballies from worksite to nearest stock-site upto 100 mtrs.	no.	34.38	51.56
5	Headload carriage of ballies from stock-site to road head upto 100m	no.	13.75	20.63
6	Loading of ballies/poles on truck	no.	13.75	20.63
7	Unloading of ballies and restacking in a safe place	no.	19.25	28.88
8	Cost of carriage by Truck	no.	0.00	0.00
9	Cost of implements & accessories	LS	8.00	12.00
10	Contingencies for unforeseen expenditure @ 2 %		4.01	6.02
		Total	204.64	306.96
	ovision for Labour Cess @ 1 % of the Total Amour	nt	2.05	3.07
*Note: S	Separate SOR for Carriage/Transportation prepare not included in this rate		206.68 Rs. 200.00	310.03 Rs. 300.00 Sa

III. Extraction and Transportation of logs & poles

Moderate Terrain

SI. No.	Items of Work	Unit	Total Rate in Rs.	
31. 140.		I CHIDAY	Low Altitude	High Altitude
1	Cutting, felling of trees and prunning & lopping operation by skilled labs	cft	70.09	105.13
2	Logging of required size of logs and ballies by unskilled labs	cft	55.00	82.50
3	Dragging, rolling, sliding of ballies & logs from worksite to nearest loading site	cft	41.25	61.88
4	Headload carriage upto road head b by unskilled labs.	cft	27.50	41.25

10	Contingencies for difficieseer expension	Total	282.86	424.29
	Contingencies for unforeseen expenditure @ 2 %	1001	5.55	8.32
9	Cost of implements & accessories like ropes, saw blade, red & green flags, whistle, P.oil for hand saw machine etc.	LS	25.00	Coming, In
8	Collection, carriage & disposal of debris of leftover spoils	acide e	25.00	37.50
	comes about 8 ton. LS	LS	20.00	30.00
7	Carriage by mechanical transport from road head to Chuba sawmill average distance 70km for one full truck load 200 cft which	Lo	a émuli	
6	Unloading of logs & poles by unskilled labourers	LS	0.00	0.00
5	Loading of logs and poles by unskilled labourers	cft	19.24	28.86
_	and a clas by upskilled labs	cft	19.24	28.86

2.83 4.24

Add. Provision for Labour Cess @ 1 % of the Total Amount 2.83 4.24

*Note: Separate SOR for Carriage/Transportation prepared hence Rs. 280.00 Rs. 420.00 Say not included in this rate

Difficult Terrain

	ti of Work	Unit	Total Rate in Rs.		
SI. No.	ltems of Work		Low Altitude	High Altitude	
1	Cutting, felling of trees and prunning & lopping operation by skilled labs.	cft	87.61	131.41	
2	Logging of required size of logs and ballies by unskilled labs	cft	68.75	103.13	
3	Dragging, rolling, sliding of ballies & logs from worksite to nearest loading site	cft	51.56	77.34	
4	Headload carriage upto road head by unskilled labs.	cft	34.38	51.56	
	Loading of logs and poles by unskilled labs	cft	24.05	36.07	
5	Unloading of logs & poles by unskilled labourers	cft	24.05	36.07	
7	Carriage by mechanical transport from road head to Chuba sawmill average distance 70km for one full truck load 200 cft which comes about 8 ton. LS	LS	n assittopini	0.00	
8	Collection, carriage & disposal of debris of leftover spoils	LS	20.00	30.00	
9	Cost of implements & accessories like ropes, saw blade, red & green flags, whistle, P.oil for hand saw machine etc.	LS	25.00	37.50	

10	Contingencies for unforeseen expenditure @ 2 %	Predic	6.71	10.06
		Total	342.10	513.15
Add. Pi	rovision for Labour Cess @ 1 % of the Total Amount	remails.	3.42	5.13
	Separate SOR for Carriage/Transportation prepared not included in this rate		345.52 Rs. 345.00	518.29 Rs. 510.00 Say

IV. Conversion of one pile firewood by Utilization Division

Mixed Species

SI. No.	Items of Work	Unit	Total Rate in Rs.		
	Estado la materian	F A	Low Altitude	High Altitude	
1	Cutting/felling of trees/poles including pruning of branches and tops by axe/saw	Pile	110.00	165.00	
2	Resizing, splitting of logs/branches into required shape & size	Pile	110.00	165.00	
3	Piling of firewood into standard size 5'x5'x2.5'	Pile	55.00	82.50	
4	Headload carriage of firewood from work site to road-site upto 300 mtrs	Pile	55.00	82.50	
5	Loading of firewood on truck at worksite and unloading and rearrangement at store	Pile	220.00	330.00	
6	Transportation by truck	8 piles	0.00	0.00	
7	Cost or hire charge of implements & accessories	LS	14.00	21.00	
8	Contingencies for unforeseen expenditure @ 2 %		11.28	16.92	
100		Total	575.28	862.92	

Add. Provision for Labour Cess @ 1 % of the Total Amount 5.75

*Note: Separate SOR for Carriage/Transportation prepared hence not included in this rate

581.03 871.55 Rs. 580.00 Rs. 870.00

8.63

Hardwood species

SI. No.	Items of Work	Unit	Total Rate in Rs.		
			Low Altitude	High Altitude	
1	Cutting/felling of trees/poles including prunning of branches and tops by axe/saw	Pile	146.30	219.45	
2	Resizing, splitting of logs/branches into required shape & size	Pile	146.30	219.45	
3	Piling of firewood into standard size 5'x5'x2.5'	Pile	73.15	109.73	
4	Headload carriage of firewood from work site to road-site upto 300 mtrs	Pile	73.15	109.73	

5	Loading of firewood on truck at worksite and unloading and rearrangement at store	Pile	292.60	438.90
6	Transportation by truck	8 piles	0.00	0.00
7	Cost or hire charge of implements & accessories	LS	14.00	21.00
8	Contingencies for unforeseen expenditure @ 2 %	1.00	14.91	22.37
0	Containgencies for anti-research sign		700.41	1 1/0 62

Total 760.41

41 1,140.62

Add. Provision for Labour Cess @ 1 % of the Total Amount

7.60

11.41

*Note: Separate SOR for Carriage/Transportation prepared hence not included in this rate

768.01 Rs. 765.00 1,152.02 Rs. 1,150.00 Say

V. Manufacture of charcoal

SI. No.	Items of Work	Unit	Total Rate in Rs.
1	Cutting, felling of dead dying diseased trees/ ballies into billets by 3 hrs of unskilled labour	bag	82.50
2	Digging for making charcoal kiln with stocking of logs/ballies, branches, etc. i/c covering of kiln and adding logs/ballies with mud covering by 2 hrs of skilled labour	bag	106.00
3	Burning of kiln and adding logs/ballies with mud covering 2 hrs of skilled labourers	bag	53.00
4	Extinguishing and filling of charcoal into gunny bags using unskilled labour	bag	4.40
5	Carriage upto roadside	bag	11.00
6	Loading and unloading charge of unskilled labours	bag	13.20
7	Cost of gunny bag as per prevailing rate	bag	35.00
10	Contingencies for unforeseen expenditure @ 2 %		6.10
		Total	211 20

Total 311.20

Add. Provision for Labour Cess @ 1 % of the Total Amount

3.11 314.31

Say Rs. 315.00

VI. Schedule of Rate for Felling & Logging of Trees Posing Threat to Person & Property under Utilization Division

No.	Girth class	Total Rate in Rs.				
	E.462	Easy	Moderate (33% additional)	Very difficult (66% additional)		
1	3' to 5'	Rs. 8,845	Rs. 14,682	Rs. 19,527		
2	5' to 7'	Rs. 14,740	Rs. 19,605	Rs. 26,074		
3	7' to 8'	Rs. 21,083	Rs. 28,041	Rs. 37,294		
4	8' to 9'	Rs. 23,193	Rs. 30,846	Rs. 41,026		
5	9' to10'	Rs. 27,409	Rs. 36,455	Rs. 48,485		

- te: 1. Basis of expenditure is for engagement of high skilled loggers for removal of posing danger trees around town areas, National Highways, heavy traffic road side, densely populated areas, in front of institutions, quarters, offices and other areas which pose danger to human life and property.
 - The rates will be categorised into easy, moderate and very diffcult taking into account the following factors:-
 - a. Physical formation of tree i.e. degree of leaning, load of branch system, shape of stump & root system etc
 - Ingredient of land it stands on i.e. degree of slope, soil structure, viberation effect from traffic movement etc.
 - Locality factor i.e. presence of valuable structure, human habitation, density of commuters etc.in the precint
 - Time factor i.e. work time wasted by traffic movement, commuters, difficulty in climbing or moving of logs
 - e. Organizing factors like level of cooperation from public, Police & other departments like Power, PHE.PWD and other public or private institutions concerned
 - Responsibility of determining operational difficulty level lies with the DFO (Utilisation Division).

VII. Schedule of Rate for Carriage of Forest Produce by Mechanical Means by Utilization Division of Forest, Environment & Wildlife Management Department

SI. No.	Specification of Distance	Unit	Total Rate in Rs.	
1	2	3	4	
1	Within a distance of 0 to 5 km	cft	Rs. 8	
2	Within a distance of 5 to 10 km	cft	Rs. 11	
3	Within a distance of 10 to 15 km	cft	Rs. 13	
4	Within a distance of 15 to 20 km	cft	Rs. 16	
5	Within a distance of 20 to 30 km	cft	Rs. 22	
6	Within a distance of 30 to 40 km	cft	Rs. 28	
7	Within a distance of 40 to 50 km	cft	Rs. 33	
8	Within a distance of 50 to 60 km	cft	Rs. 39	
9	Within a distance of 60 to 75 km	cft	Rs. 47	
10	Within a distance of 75 to 90 km	cft	Rs. 56	
11	Within a distance of 90 to 10 5 km	cft	Rs. 64	
12	Within a distance of 105 to 120 km	cft	Rs. 73	

Note:

- Old SPWD carriage rate given in column 4 pertains to Non-Stock materials like stone & sand which do not need deft handling but Forest Produce needs deft handling, tying up for secure journey & watch for theft.
 - Basis for carriage rates proposed is 200cft for timber or 6 piles of firewood or 100 cfts of logs & poles in one truckload