

# **Application Forms**

## Request Letter for Claim of subsidy under Category A / B

To,

The **Nodal Officer**,  
Aranya Bhawan,  
Riding Road,  
Patna -800014  
Bihar.

Sub- Submission of my Application for grant of subsidy under Bihar Wood Based Industrial Investment  
Guideline, 2021 Category A/B - Regarding.

Sir,

Kindly find attached Application of

Shri\_\_\_\_\_

s/o\_\_\_\_\_

Name of Unit /Company\_\_\_\_\_ having

License No \_\_\_\_\_ for subsidy under

Bihar Wood Based Industrial Investment Guideline, 2021 Category A/B.

Thanking You,

Dated:

Place:

Yours Sincerely

Shri\_\_\_\_\_

Phone No.

## Bihar Woodbased Industries Investment Guidelines,

Department of Environment, forest and Climate Change, Government of Bihar

**Application Form for Claim of subsidy under Category A / B**

Financial Year-(20   -20   )

1	Name of Applicant	
2	Picture of the Applicant	
3	Father's Name	
4	Aadhaar Number	
5	Mobile No.	
6	E-Mail	
7	Site Address (i) Address (ii) Khata (iii) Khasra (iv) Mouza (v) Panchayat (vi) Block (vii) District	
8	Home Address	
9	Name of Company	
10	License Number	
11	Industries Dept Registration No.	

12	GST Number	
13	Sale tax No	
14	Electricity Consumer No	
15	Existing unit	Saw Mill/ Veneer Mill/ Plywood unit/Furniture Making unit etc.
16	Applied for Category A/B	
17	Purpose	
18	<b>Special Incentive</b>	
a	Claim under Extremely Backward Classes, Scheduled Caste and Scheduled Tribe investors@ 5% additional Subsidy (relevant certificate issued by competent authority to be attached)	
b	Claim under Women, Differently abled persons, War widows, Acid attack victims and Third gender investors@ 5% additional Subsidy (relevant certificate issued by competent authority to be attached)	
19	<b>Banking Details</b>	
a	Company Bank Account No	
b	Bank Account Holders Name	
c	Bank Name	
d	IFSC Code	
e	Bank Address	
20	Training details	
21	Land Area proposed to be purchased	

**Declaration**

1. This is to certify that the information provided above is correct to the best of knowledge and any discrepancy found will debar my application form.
2. (a) That I have availed interest Subvention subsidy under BIIPP, 2016 from the Department of Industries, Government of Bihar under Category A /B and a quantum of interest subvention is Rs.\_\_\_\_\_ (In Words \_\_\_\_\_) (Yes/ No).....

(b) In case of "No" above,

That, I have not availed Interest Subvention subsidy under BIIPP, 2016 from the Department of Industries, Government of Bihar under Category A /B. (Yes/No).....

(Signature of the Applicant)

Name

## Bihar Woodbased Industries Investment Guidelines,

Department of Environment, forest and Climate Change, Government of Bihar

**Details of Existing Wood Based Industrial Unit**

1	Existing unit	Saw Mill/ Veneer Mill/ Plywood unit/Furniture Making unit
2	Name of Company	
3	Name of Proprietor	
4	License Number	
5	Industries Dept Registration No.	
6	Site Address (i) Address (ii) Khata (iii) Khasra (iv) Mouza (v) Panchayat (vi) Block (vii) District	
7	Chauhaddee a. North b. South c. East d. West	
8	Electricity Consumer No	
9	GST Number	
10	Sale tax No	
11	Area of the Unit	
12	Constructed Area	
13	List of Machines (Name of The Machines)	Specifications
a		
b		
c		

## Bihar Woodbased Industries Investment Guidelines,

Department of Environment, forest and Climate Change, Government of Bihar

### Check List of Documents Attached for Claim of Subsidy under Category A / B

S.No	Documents	Status (Attached/ Not Attached)
<b>A</b>	<b>Personal Details</b>	
1	Copy of Aadhaar	
2	Copy of PAN card	
<b>B</b>	<b>Company Details</b>	
1	Copy of License	
2	Copy of GST Registration and Sale tax Number	
3	Copy of Company Registration	
4	Copy of Income Tax Return for last Three Years	
5	Copy of Existing layout plan of site	
<b>C</b>	<b>Proposal Documents</b>	
1	Quotations/ Invoice of List of equipment/ machines having technical specification	
2	Quotation/ invoice of Additional List of equipment/ Machines having technical specification	
3	Copy of Documents related to Land details proposed to be purchased	
4	Proposed Civil Work - Copy of Layout Plan and DPR	
5	Proposed Training of Staff	
6	Copy of CTE/ CTO from Pollution Control Board	
<b>D</b>	<b>Claim under Special Incentive</b>	
1	Claim under Extremely Backward Classes, Scheduled Caste and Scheduled Tribe investors (Copy of <b>Certificate issued at CO/SDO/DM level</b> )	
2	Claim under Women, Differently abled persons, War widows, Acid attack victims and Third gender investors (Copy of Certificates issued by competent authority e.g.	

	<ol style="list-style-type: none"><li>1. Differently Abled Persons - Unique Disability ID and Handicapped Certificate (for greater or equal to 40% disability)</li><li>2. War Widows –Identity Card issued by RSBs/ZSBs</li><li>3. Acid Attack victims – FIR and Certificate Issued by Govt. Hospital</li><li>4. Third Gender – Transgender ID card/certificate</li></ol>	
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## Bihar Wood based Industries Investment Guidelines,

Department of Environment, forest and Climate Change, Government of Bihar

**Financial proposal for Claim of Subsidy under Category A / B****Note:** Category A- Project cost has to be minimum of Rs 10 Lakhs and Maximum of Rs 2.0 Cr. Admissible Subsidy @ 35% max up to Rs 70 lakhs

Category B- Project cost has to be minimum of Rs 50 Lakhs and maximum of Rs 5 cr. Admissible subsidy @ 35% max up to Rs 175 Lakhs

<b>S. No</b>	<b>Items</b>	<b>Project cost (In Rs)</b>
1	Total Cost of Equipment / Machines	
2	Total Cost of Additional Equipment / Machines (Not Listed in Guideline)	
3	Total Amount proposed on Civil Work	
4	Total Amount on Staff Training	
5	Total Amount proposed for Working Capital (Note-Maximum of 20% of the projected annual turnover)	
6	<b>Claim under Special Incentive</b>	
a	Total Amount Claim under Extremely Backward Classes, Scheduled Caste and Scheduled Tribe investors @ 5% additional subsidy.	
b	Total amount Claim under Women, Differently abled persons, War widows, Acid attack victims and Third gender investors @ 5% additional subsidy.	
7	Total Project Cost Proposed Excluding Land Cost	
8	Total Amount of Land Value proposed to be purchased (Note-The cost of land shall not exceed a limit of 10% of the total proposed investment other than the land or the actual cost of land whichever is less, will be considered. Provided that Land value shall be taken as the MVR of the area or the cost of the land of industrial area, as the case may be)	
9	Grand Total Project Cost (7+8)	
10	Admissible Subsidy@35 Per cent of Grand Total Project Cost	
<b>a</b>	Amount of 1st Installment – 50% (after purchase and installation of Plants and machinery)	
<b>b</b>	Amount of 2nd installment – 50% (after commencement of commercial production of the unit / project)	

## Request Letter for Release of Subsidy -Category A

To,

The **Nodal Officer**,  
Aranya Bhawan,  
Riding Road,  
Patna -800014  
Bihar.

Sub- Submission of my Application for Release of Subsidy 1st Installment / 2nd Installment under Bihar Wood Based Industrial Investment Guideline, 2021 Category A /B- Regarding.

Sir,

Kindly find attached Application Form of

Shri \_\_\_\_\_

s/o \_\_\_\_\_

Name of Unit \_\_\_\_\_ having License No

\_\_\_\_\_ for Release of 50 % Subsidy 1st

Installment / 2nd Installment of 50% subsidy under Bihar Wood Based Industrial Investment

Guideline, 2021 Category A / B.

Thanking You,

Dated:  
Place:

Your Sincerely,

Shri \_\_\_\_\_

Phone No.

## Project Cost of Machines / Equipment required for Saw Mill units

### Annexure -I

	Particulars			Proposed by Investor (To be filled by Investor)							Approved by Department (To be filled by Department)
S. No	Machines/ Equipment	Technical Specification/ Capacity	Cost Norms per Unit (In Rs)	Name of Company	Make /Model	Technical Specification/ Capacity	Unit Cost	No. of Units	Total Amount	Total Subsidy Claimed	Total Subsidy Admissible
1	Band Saw	42"	2,50,000								
2	Motor	25 HP/ 440 V	50,000								
3	Trolley Machine	42"	2,45,000								
4	Chain Saw Machine	472	50,000								
5	Motor Tana Machine	1 Ton	24,000								
6	Band Saw Blade Grinder	8" Wheel	44,000								

## Civil Construction Proposal

	Particulars				Proposed by Investor (To be filled by Investor)				Approved by Department (To be filled by Department)
S. No	Activity	Purpose	Unit Cost (In Rs/ Sq Feet)	Area (In Sq Feet)	Unit Cost (In Rs/ Sq Feet)	Area (In Sq Feet)	Total Cost (in Rs.)	Total Subsidy Claimed	Total Admissible Subsidy
1	Civil Construction	Shed, Boundary Wall, Office, Tool Room, Store, Showroom, etc.	700	15,000					
2	Land requirement	for establishment of Saw mill		20,000					

## Project Cost of Machines / Equipment required for Veneer Mill units

### Annexure -II

	Particulars			Proposed by Investor (To be filled by Investor)							Approved by Department (To be filled by Department)
S. No	Machines/ Equipment	Technical Specification/ Capacity	Cost Norms per Unit (In Rs)	Name of Company	Make /Model	Technical Specification/ Capacity	Unit Cost	No. of Units	Total Amount	Total Subsidy Claimed	Total Subsidy Admissible
1	Spindle Less Log Peeling Machine	4 Feet	23,00,000								
2	Log Debarker Machine/Log Round Up Machine		11,50,000								
3	Knife Grinding Machine		3,50,000								
4	DG Set	82.5 KVA	4,88,000								
5	DG Set	125 KVA	6,16,000								
6	DG Set	100 KVA	7,34,000								
7	Panel Saw	Sturdily built heavy duty machine made from thick steel frame	11,00,000								
8	Curvilinear Edge Bander	Digital temperature controller	1,95,000								

9	Hydraulic Cold Press	Heavy Duty Hydraulic Cylinders	3,20,000								
10	Spindle Moulder		98,000								
11	Vertical Band Saw		3,50,000								
12	Combined Surface Planer & Thicknesser		4,80,000								
13	Tenoner & Mortiser		58,500								
14	Automatic Veneer Chopping Machine		3,50,000								
15	Dust Collector		2,00,000								
16	Rip Saw Machine		1,70,000								
17	Woodchipper Machine		2,00,000								
18	Chain Saw Machine		50,000								

## Civil Construction Proposal

	Particulars				Proposed by Investor (To be filled by Investor)				Approved by Department (To be filled by Department)
S. No	Activity	Purpose	Unit Cost (In Rs/ Sq Feet)	Area (In Sq Feet)	Unit Cost (In Rs/ Sq Feet)	Area (In Sq Feet)	Total Cost (in Rs.)	Total Subsidy Claimed	Total Admissible Subsidy
1	Civil Construction	Shed, Boundary Wall, Office, Tool Room, Store, Showroom, etc.	700	15,000					
2	Land requirement	Establishment of veneer mill		20,000					

## Project Cost of Machines / Equipment required for Plywood units Annexure -III

S. No	Particulars			Proposed by Investor (To be filled by Investor)							Approved by Department (To be filled by Department)
	Machines/ Equipment	Technical Specification/ Capacity	Cost Norms per Unit (In Rs)	Name of Company	Make /Model	Technical Specification/ Capacity	Unit Cost	No. of Units	Total Amount	Total Subsidy Claimed	Total Subsidy Admissible
1	Hydraulic Hot Press 16 Day Light	8 ft* 4 ft/ 640 Ton	46,00,000								
2	Hydraulic Hot Press 12 Day Light	8 ft* 4 ft/ 640 Ton	46,00,000								
3	Veneer Drier	9 sec 4 deck/ 3657 sq mt	64,00,000								
4	Veneer Drier	8 sec 4 deck/ 3250 sq mt	57,00,000								
5	Thermic Fluid Heater System	15 lacs kilo calories	20,45,000 + Fixtures								
6	Thermic Fluid Heater System including fixtures	35 lacs kilo calories	50,00,000 + 62,00,000 =1,20,00,000								
7	Or Steam Boiler excluding fixtures	6 ton	45,00,000								



8	DD Saw Cutting Machine Both Side	8 ft* 4 ft	18,50,000								
9	Sanding Machine Double Belt	1300 mm	17,50,000								
10	Sanding Machine Double Belt both sides	1300 mm	35,00,000								
11	Edge Sanding Machine	2500 mm	7,50,000								
12	Dipping Machine	8 ft	3,10,000								
13	Brush Sanding Machine	8 ft	6,50,000								
14	Glue Kettle SS	4 ton	5,75,000								
15	DG Set	200 KVA	10,07,000								
16	DG Set	350 KVA	19,00,000								
17	Scissor Lift	2 Ton/ 3MT	4,50,000								
18	Glue Mixer	400 Ltr 3 HP	1,75,000								
19	Padel Chopping	56" Knife 3 HP	45,000								
20	Glue Spreader		1,75,000								
21	Aluminum Plate	8 ft* 4 ft (2.5 mm thick)	210/Kg								
22	Automatic Stamping Machine		11,00,000								

## Civil Construction Proposal

	Particulars				Proposed by Investor (To be filled by Investor)				Approved by Department (To be filled by Department)
S. No	Activity	Purpose	Unit Cost (In Rs/ Sq Feet)	Area (In Sq Feet)	Unit Cost (In Rs/ Sq Feet)	Area (In Sq Feet)	Total Cost (in Rs.)	Total Subsidy Claimed	Total Admissible Subsidy
1	Civil Construction	Shed, Boundary Wall, Office, Tool Room, Store, Showroom, etc.	700	60,000					
2	Land requirement	Establishment of plywood unit		70,000					

## Project Cost of Machines / Equipment required for Furniture making units

### Annexure -IV A

S. No	Particulars			Proposed by Investor (To be filled by Investor)							Approved by Department (To be filled by Department)
	Machines/ Equipment	Technical Specification/ Capacity	Cost Norms per Unit (In Rs)	Name of Company	Make /Model	Technical Specifica tion/Capa city	Unit Cost	No. of Units	Total Amount	Total Subsidy Claimed	Total Subsidy Admissible
1	Electric Planer Machine	80m	1,78,000								
2	Electric Cutter Machine	4"	6,500								
3	Grinder Machine	4"	7,500								
4	Electric Drill Machine	1/2"	13,500								
5	Electric Jigsaw Machine	1"	30,000								
6	Electric Router Machine		7,500								
7	Hand Planer	9"	400								
8	Hand Planer	14"	5,000								
9	Hand Saw	12"	100								
10	Basula (Adze)		400								
11	Clamp		650								
12	Batali (Chisel)		150								
13	Rukhani (Handled Chisel)		150								
14	Hammer	1/2 kg	350								
15	Gunia Scale (Tri-square)	8"	350								
16	Pincer (Jamura)	8"	300								
17	Sabal		600								
18	Drill Bit (Girmit)	1/2	100								

19	Nail (Shumma)	4"	40								
20	Compass	6"	200								
21	Groove Planer (Khanchi Randa)		2500								
22	Guruch Khap		450								
23	Planer (Dori Randa)		700								
24	Small Generator	5 KVA	1,52,000								
25	Panel Saw	7.5 HP Motor 7 HP Motor	4,70,000								
26	Beam Saw	Air Floating Table 2800x60m	11,70,000								
27	Multi Boring	63 Spindle Triple Hood	7,80,000								
28	Spindle Moulder	5 HP Motor 45 Degree Tilt	3,06,700								
29	Post Form	Automatic 2400mm	4,40,000								
30	Cold Press	100 Ton 4 Cylinder	7,50,000								
31	Hot Press	120 Ton 6 Cylinder	16,20,000								
32	Vaccume Membrane Double Door	Double Door 1250mm	7,20,000								
33	Cnc Router	6 KW Spindle with Vacuum Table	8,04,000								
34	Dust Collector	7.5 HP Double Bag	98,000								
35	18" Planner	5 HP Motor Heavy	1,65,000								

36	Bandsaw	18" Wheel Size	87,500								
37	Jigsaw	36" Working	35,000								
38	Drum Sander	3HP Motor 24" Sander	2,58,000								
39	Chain Mortiser	Chain & Chisel	1,60,000								
40	Tenomac	2 HP Motor	1,20,000								
41	Turning Lathe	6 Feet Length	65,000								
42	Blade Grinder	18" Blade Size	24,000								
43	Tools (Approx)		1,00,000								
44	Air Compressor	10 HP	1,45,000								
45	Manual Edge Bender	0.5-2mm with 45 Degree Tilt	2,53,500								
46	Vaccume Mini	Compact 1250mm	5,95,000								
47	High Speed Router	Pneumatic	3,05,500								
48	Auto Mould	Double Side Mold	95,400								
49	Sander	Disc & Belt	24,000								
50	Chain Saw	1.5 HP Motor	80,000								
51	Cup Grinder	18" Blade	24,000								
52	Hammer Drill	22mm Cap. Drilling	11,890								
53	Cordless Drill		16,950								
54	Angle Grinder	4" Disc Wheel	3,150								
55	Orbital Disc Sander	Paper & Pad 125mm	6,400								
56	Cutter	100mm Blade Size	5,100								
57	Circular Saw	7" Blade Size	6,100								
58	Compound Metre Saw	250mm Blade Degree Cutter	21,300								

59	Jig Saw	65mm Wood Cutting	7,100								
60	Chain Saw	400mm Chain Size	16,800								
61	Planner	82mm Planning Cap	6,700								
62	Trimmer	6.35mm Collet	4,900								
63	Router	12mm Collet	9,600								
64	Dial Spanner Set	6-32	762								
65	Adjustable Spanner	12" Length	450								
66	Screw Driver Set	6 PCS.	865								
67	Lkey Set	10 PCS.	270								
68	Glue Gun	240V	735								
69	Staple Gun		930								
70	Plier Set	6 PCS.	1,800								
71	Knife		150								
72	Jack Planer Set	3 PCS.	2,500								
73	Measuring Tape	3MTR. / 5MTR.	350								
74	C-Clamp Set	6 PCS.	3,500								
75	Spirit Level	12"	290								
76	Hammer Set		2,500								
77	Wood Chisel Set		1,500								
78	Tool Bag	Nylon	2,500								
79	Hammer Bit Set	5 PCS.	1,200								
80	Cutoff Wheel 4"	50 PCS.	1,750								
81	Velcro Pad	50 PCS.	2,250								
82	Sand Paper Roll	4" Size	2,400								
83	TCT Blade	10 PCS. 4"	2,400								
84	TCT Blade	10 PCS. 7"	5,500								
85	Jigsaw Blade	1 Set	600								

86	Trimer Bit Set	1 Set	2,400								
87	Router Bit Set	1 Set	3,000								
88	Try Square Set		1,200								
89	Hand Saw Set		650								
90	Table Saw Machine		21,500								

### Civil Construction Proposal

	Particulars				Proposed by Investor (To be filled by Investor)				Approved by Department (To be filled by Department)
S. No	Activity	Purpose	Unit Cost (In Rs/ Sq Feet)	Area (In Sq Feet)	Unit Cost (In Rs/ Sq Feet)	Area (In Sq Feet)	Total Cost (in Rs.)	Total Subsidy Claimed	Total Admissible Subsidy
1	Civil Construction	Shed, Boundary Wall, Office, Tool Room, Store, Showroom, etc.	700	60,000					
2	Land requirement	Establishment of Furniture Making unit		70,000					

**Project Cost of Machines / Equipment required for Modern Furniture making unit**  
**Annexure -IV B**

S. No	Particulars			Proposed by Investor (To be filled by Investor)							Approved by Department (To be filled by Department)
	Machines/ Equipment	Technical Specification/ Capacity	Cost Norms per Unit (In Rs)	Name of Comp any	Make /Model	Technical Specification/ Capacity	Unit Cost	No. of Units	Total Amount	Total Subsidy Claimed	Total Subsidy Admissible
1	Electric Planner Machine	13 inches/105000	1,37,000								
2	Electric Cutter Saw	18 inches/84000	7,000								
3	Electric Combo Planner	18 inches	78,650								
4	Electric Gauge Saw	12" blade 3"/2" cutting cap	22,000								
5	Electric Panel Molder	44" X 11" (Table)	24,50,000								
6	Electric Molder Machine	24" X 24" (Table)	1,93,000								
7	Electric Jig Saw Machine	3/2"	54,000								
8	Electric Boring Machine	21 Spindle	3,50,000								
9	Electric Core Molding Machine	9/2"	80,000								
10	Electric 3 HP Router Machine	3 HP/ 15" X 1"	2,00,000								



11	Electric Chain Saw Machine	1/2 inch/ 5'2" (depth cutting)	31,000								
12	Electric Chain Saw Machine	3/4 inch	21,000								
13	Multi Band Saw Machine	6"	64,000								
14	Electric Turning Machine (Lathe Machine)	72" Bed	3,50,000								
15	Electric Turning Machine (Lathe Machine) - Panel	N/A	20,000								
16	Motor	03 HP	8,000								
17	Stabilizer	50 KVA	95,000								
18	Generator	25 KVA	3,44,000								
19	Electric Hole Machine	1/2 cap	5,00,000								
20	Electric Finger Joint Cutter Machine	5 HP	1,44,000								
21	CNC Electric 4X Router Machine	4.5 KW	6,50,000								
22	Vacuum Clamp		3,75,000								
23	Chemical Treatment Plant		6,75,000								
24	Seasoning Plant	1000 CFT	5,00,000								
25	Seasoning Chamber		15,00,000								
26	Boiler Plant		3,50,000								

## Civil Construction Proposal

	Particulars				Proposed by Investor (To be filled by Investor)				Approved by Department (To be filled by Department)
S. No	Activity	Purpose	Unit Cost (In Rs/ Sq Feet)	Area (In Sq Feet)	Unit Cost (In Rs/ Sq Feet)	Area (In Sq Feet)	Total Cost (in Rs.)	Total Subsidy Claimed	Total Admissible Subsidy
1	Civil Construction	Shed, Boundary Wall, Office, Tool Room, Store, Showroom, etc.	700	60,000					
2	Land requirement	Establishment of Modern Furniture Making unit		70,000					

## Project Cost of Machines / Equipment for Artisans units- Annexure -V

	Particulars			Proposed by Investor (To be filled by Investor)							Approved by Department (To be filled by Department)
S. No	Machines/ Equipment	Technical Specificatio n/Capacity	Cost Norms per Unit (In Rs)	Name of Company	Make /Model	Technical Specification/ Capacity	Unit Cost	No. of Units	Total Amount	Total Subsidy Claimed	Total Subsidy Admissible
1	Screw driver set (Set of 6 pieces)		350								
2	Glue Gun		700								
3	Staple Gun		488								
4	Staple Pin (Box)		200								
5	Pneumatic Nailer		8,800								
6	Plier		775								
7	Pincer		200								
8	Snap off knife		160								
9	Knife blade		200								
10	Hacksaw frame		300								
11	Block Plane		500								
12	Jack Plane		2,200								
13	Torpedo levels		159								
14	Chalk line set		531								
15	G.Clamp. set 6 pieces		1,500								
16	Claw hammer		280								
17	Machinist hammer		379								
18	Wood chisel set (6 pieces)	1/2, 3/4, 1" 1 1/4, 1 1/2, 2"	4,500								

19	Took Bag Water Proof		2,000								
20	Digital Veinter		4,500								
21	Electric Hand drill		7,500								
22	Electric Grinder		8000								
23	Electric Planner		12,000								
24	Electric Trimmer		9,500								
25	Electric Jigsaw		5,300								
26	Electric Cutter		3,800								
27	Air Compressor set portable		40,000								
28	Wood Carving tools		2,500								
29	Router Bit set		6,000								
30	Drill bit set HSS		8,000								
31	Wood drill set		800								
32	File set (Different Size) (10 pieces)		1,500								
33	Try Square Set		2,500								
34	Combination Square		850								
35	Mitre saw		28,000								
36	Hammer drill		19,500								
37	Electric Blower		4,000								
38	Screw Driver Battery		9,500								
39	Spay Guns		3,500								
40	Sandes		6,500								
41	Hale saw cutter set		2,000								
42	Hinge boring set		500								

## Project Cost of Machines / Equipment for Bamboo units - Annexure -VI

S. No	Particulars			Proposed by Investor (To be filled by Investor)							Approved by Department (To be filled by Department)
	Machines/ Equipment	Technical Specificati on/Capacit y	Cost Norms per Unit (In Rs)	Name of Company	Make /Model	Technical Specification/ Capacity	Unit Cost	No. of Units	Total Amount	Total Subsidy Claimed	Total Subsidy Admissible
1	Bamboo Cross Cutting Machine		56,000								
2	Bamboo Chain Splitter Machine (Vertical Type)		2,25,000								
3	Bamboo Slicer Machine (Heavy Duty)		67,000								
4	Bamboo Round Stick Making Machine		1,90,000								
5	Bamboo Stick Sizing Machine		85,000								
6	Bamboo Stick Polishing Machine		1,20,000								
7	Bamboo Thin Slicer Machine		55,000								
8	Bamboo External Knot Removing Machine		52,000								

9	Bamboo Square Stick Making Machine		2,15,000								
10	Belt Sander Machine		70,000								
11	Tool Kit Box With Tools		19,500								
12	Pillar Drill (Small)		26,000								
13	Dryer	(4' x 4' x 4')	2,60,000								
14	Vacuum Pressure Impregnation Plant (12')	12'	5,00,000								
15	Shade for Bamboo Treatment and Seasoning Plant		6,50,000								
16	Bamboo Splitter Machine		2,10,000								
17	Bamboo Splitter		8,000								
18	Bamboo Cutting Knives		1,300								
19	Bamboo measuring tape		450								
20	Bamboo measuring scale		350								
21	Bamboo Cutting table		9,000								
22	Bamboo Scissors		250								
23	Bamboo Sandpaper		120								

24	Bamboo Marker		20								
25	Bamboo Cleaning cloth and solution		475								
26	Bamboo Electricity tester		250								
27	Bamboo Nails hammer		275								
28	Adhesive		600								
29	Bamboo Trimming tools		1,000								

## **Others-Annexure VII**



## Bihar Woodbased Industries Investment Guidelines,

Department of Environment, forest and Climate Change, Government of Bihar

**Application Form for Claim of subsidy under Category C / D**

Financial Year-(20   -20   )

1	Name of Applicant	
2	Picture of the Applicant	
3	Father's Name	
4	Aadhaar Number	
5	Mobile No.	
6	E-Mail	
7	Site Address	
8	Home Address	
9	Name of Shop (in Category C)	
10	License Number (in Category C)	
11	Applied for Category C/D	
12	Purpose	
13	<b>Special Incentive</b>	
a	Claim under Extremely Backward Classes, Scheduled Caste and	

	Scheduled Tribe investors@ 5% additional Subsidy	
b	Claim under Women, Differently abled persons, War widows, Acid attack victims and Third gender investors@ 5% additional Subsidy	
14	<b>Banking Details</b>	
a	Company Bank Account No	
b	Bank Account Holders Name	
c	Bank Name	
d	IFSC Code	
e	Bank Address	
15	List of machines Required	Attached
16	Training Details	

### Declaration

This is to certify that the information provided above is correct to the best of knowledge and any discrepancy found will debar my application form.

(Signature of the Applicant)