

# Bihar Wood Based Industries Investment Promotion Guidelines, 2020

Department of
Environment,
Forest and
Climate Change,
Government of

**Government of Bihar** 

## Bihar Wood Based Industries Investment Promotion Guidelines, 2021

#### 1. Introduction

The Bihar wood based industries promotion policy, 2020 was notified vide ResolutionNo-2/Van vividh-16/2018 2335 dated 26/08/2020. To implement the policy the guideline has been prepared to attract investment into the sector.

Bihar has a total of 2272 Licensed Saw Mills, 279 Veneer Mills, 142 Plywood Industries and several furniture making units in the 38 districts. The technology penetration in the wood base industry is not up to the standards and use of inefficient plant and machinery results in low quality of value-added product and more wastage of raw material. This Guideline will help to bring in investment and a positive business ecosystem to improve the existing saw mills, veneer and plywood units as well as furniture units. The Guideline support Expansion / diversification / modernization/technology upgradation / adding furniture making unit, value addition in existing Industry/ Unit and, hence improving synergy. In addition, the guidelines support the existing small Furniture and other modern artifacts making units in the unorganized sector and artisans. This sector has immense scope for the Job creation for the skilled and semi-skilled labor.

#### 2. Listing of Machines and Equipments

- 2.1. A list of machines and equipment will be prepared and cost norm shall be worked out for saw mill, plywood units, veneer mills, furniture making units, artisans etc. The list can be added, updated and upgraded as per the need and challenges of the sector to keep pace with the technology. The project proposing machines other than the listed machines and equipment shall be scrutinized by the TSG for the purpose and rate and shall be sent to PMC for approved.
- 2.2. List of Machines / equipments require for Saw Mill units Annexure I
- 2.3. List of Machines / equipments require for Veneer Mill units Annexure II
- 2.4. List of Machines / equipments require for Plywood units Annexure III
- 2.5. List of Machines / equipments require for Furniture making units Annexure IVA
- 2.6. List of Machines / equipments required for Modern Furniture making unit Annexure IVB
- 2.7. List of Machines / equipments require for Artisans units Annexure V
- 2.8. Bamboo/ Cane/paper and other wood based Annexure VI

**Note**-Other Equipments shall be added to the list as per requirement. Since, the guidelines envisage integration of different types of units to optimize usage of resources, reduce wastage, enhance quality and cost effectiveness, so as per requirement, Investor can mix and match among the machines listed in different Annexures such as Saw Mill units, Veneer units, Plywood units, Furniture making units, Modern Furniture making units, Artisans units, and Bamboo/Cane/Paper units etc.

#### 3. Who can Apply

New investors / Entrepreneurs /Existing Wood Based units / Artisans/ Local Furniture making units/ Bamboo products making units shall be eligible for financial assistance under this guideline. The investors may apply as proprietorship, partnership, LLP, trust or societies registered under the relevant act, company etc.

#### 4. Eligibility

#### 4.1. Investors for Category A and B

- 4.1.1. The applicant should have a sound financial background. The net worth of the applicant(s) should not be less than the subsidy amount sought.
- 4.1.2. The land for the project, if any shall be arranged by the applicant either by purchase or on lease of at least 30 years and it should be registered in the name of the proposing unit.
- 4.1.3. Any investor / applicant who has availed financial assistance for a project under this policy of the Government of Bihar, shall not be eligible to apply for another project under the same policy until one month after operationalization of the earlier project.
- 4.1.4. The proposals will be considered eligible subject to fulfillment of conditions prescribed in the guidelines. The proposals will be selected:
  - a. Firstly, by merit. This would be based on different factors, inter alia, innovation, employment generation, amount of investment, uniqueness of project in Bihar, use of local resources etc.,
  - b. Second, date of complete application
  - subject to the availability of budget till the time the number of projects as per the annual targets gets exhausted.

#### 4.2. Artisans For Category C and D

- 4.2.1. The skilled, semi-skilled artisans Support to Small Furniture and other wood based artifact making units employing not less than 10 labour of local furniture making units and
- 4.2.2. Artisans who are domicile of Bihar involved in wood based works.

## 5. The Investor / Applicant of Category A and B would be responsible for the following:

- 5.1. Read all the policy related documents and details carefully and submit the applications as per the requisite guidelines.
- 5.2. Formulate the Detailed Project Report (DPR) and ensure timely execution of the project as per the submitted schedule of implementation in the application format.
- 5.3. Ensure timely and judicious end-usage (as applied and approved) of the finance and grant procured for the project.
- 5.4. Obtain statutory approvals/clearances including environmental clearances, which are prerequisite for commencement and operation of the Project.
- 5.5. Achieve financial closure and ensure timely completion of the project in specified timelines.
- 5.6. Own and maintain the enabling infrastructure.
- 5.7. Maintain proper accounts of the project implementation and the maintenance of infrastructure and facilities after commissioning of the project. The investor shall submit an annual report about the functioning of the project along with a copy of the audited accounts up to 5 years from the date of commissioning of the project.
- 5.8. Report to the Department about the timely progress of the project (Submit due progress report with pictures / photographs of site) and facilitate monitoring and inspection as and when required.
- 5.9. The selected investor will adhere to all the Terms and Conditions signed in the agreement with the Department of Environment, Forest and Climate Change, Government of Bihar.

#### 6. When to Apply

The applications shall be submitted online and it will be a continuous process.

#### 7. Obtaining application

Applications and information about subsidy under different categories can be obtained from the website i.e. http://forest.bih.nic.in/

#### 8. How to Apply

- 8.1The duly filled application and detailed project proposal shall be submitted online and queries if any shall also be raised online and will be intimated to the applicant through e-mail/ sms also (if given).
- 8.2 In case of Category A projects, where the applicant is eligible for and willing to avail incentives under Bihar Industrial Investment Promotion Policy, 2016, then such applicant will have to first avail Stage-1 clearance from the State Investment Promotion Board and then apply on online portal of Department of Environment, Forest and Climate Change (DEFCC) with Stage-1 clearance letter issued by the SIPB Secretariat. Those applicants who are not willing to avail incentives under Bihar Industrial Investment Promotion Policy, 2016 may directly apply on online portal of DEFCC.
- 8.2.1 Under Bihar Industrial Investment Promotion Policy, 2016, only those expansion/ modernization units are eligible for subsidy where the installed capacity is increasing at least by 25% of the existing installed capacity prior to such expansion/ modernization. Similarly, in case of diversification, only those units are eligible where the project cost of the diversified unit is at least 25% of the Project cost of existing Unit. Further, in terms of Clause 2(4)(g) of Bihar Industrial Investment Promotion Policy, 2016, only those Units are eligible for incentives under the Policy where the investment is Rs. 25 lacs or more OR provides employment to 25 workers/persons.
- 8.3 In case of Category B projects, the applicant will have to first avail Stage-1 clearance from the State Investment Promotion Board and then apply on online portal of DEFCC with Stage-1 clearance letter issued by the SIPB Secretariat.
- 8.3.1 In terms of Clause 2(4)(g) of Bihar Industrial Investment Promotion Policy, 2016, only those Units are eligible for incentives under the Policy where the investment is Rs. 25 lacs or more OR provides employment to 25 workers/ persons.
- 8.4 For the purpose of project cost evaluation by SIPB, cost of plants and machinery, cost of civil construction, cost of land value and working capital offered under this guideline shall be taken into consideration.

#### 9. Beneficiary Selection

The beneficiaries under Category A and B shall be selected as per the modality provided above in Section 4.1.4. For the beneficiaries under category C and D, selection will be done on "first come first served" basis. District wise target may be allocated for category C and D. However, under Category D Individual artisans applying in clusters shall be given preference.

#### 10. Budget

A separate budget shall be earmarked for the purpose of providing financial assistance under the guideline. In addition, the Department shall earmark funds for extending benefit of this policy to SC, ST, EBC, Women, Third Gender, Differently abled, Acid attack victim or war widows. Subject to meeting the basic eligibility criteria

the beneficiaries will be given preference in sanction of the projects under the policy to the extent of earmarked fund allocation for each category.

#### 11. Integrated Clearance System

A dedicated system shall be provided for the purpose of clearance and approval to investment Proposal. The clearances to the investment proposal will be provided in four stages as prescribed below:

- 11.1. Technical Scrutiny by TSG (Stage I) The TSG will carefully scrutinize the application for completeness, ensure eligibility and genuineness. While scrutinizing the applications, expert representatives from different sector skill councils or other specialized institutions may be invited. The TSG shall necessarily classify the broad sector, quantum of investment, feasibility of proposal, machines and equipments required, technology proposed and location etc. of the proposed investment. The TSG may prescribe a list of information and/or documents that may be required to be additionally furnished by the applicant. After vetting the application, TSG will send it to DFO for comments/ feedback/ recommendation. DFO will submit their recommendations online. After incorporating the comments/ feedback/ recommendations, TSG will provide Technical Recommendation. The Technical recommendation along with comments/ feedback/ recommendations from DFO will be submitted to the PMC online for its consideration. All applications along with the above-mentioned recommendations have to be necessarily submitted to the PMC.
- 11.2. In principle approval by PMC (Stage II)- Stage II approval refers to in principle approval of financial assistance to the project submitted by the applicant. The PMC shall consider the technical recommendation of TSG along with the comments/ feedback/ recommendations of the concerned DFO. If felt necessary, the applicant may also be called for presentation before the PMC. Based on the availability of budget as well as the merits of the project and their date of complete application, PMC may either reject the proposal or give the in-principle approval to the project. In case of number of suitable applications exceeding the available budget, PMC may decide on a waiting list as per the priority decided by it. The calculation of project cost for the purpose of determining the subsidy and quantum of financial assistance to be given shall be decided at this stage as per the Guideline.
- 11.3. Verification by TSG/ DFO (Stage III) After in principle approval, the applicant shall commence the implementation of the project. Before the actual disbursement of subsidy, field verification shall be done by the DFO. For this purpose, the request for release of fund, after purchase and installation of plant and machinery by the applicant, shall be desk scrutinized by the TSG and shall be forwarded online to the DFO. DFO will conduct physical verification, scrutinize the bills and documents and submit his recommendation for release of the funds online.
- 11.4. Disbursal of Financial Assistance (Stage IV) After the receipt of field report from the DFO, and approval of the competent authority, the 1st Installment of 50% of the admissible subsidy shall be released as per process given in 11.5 below. The applicant shall submit the required documents/ proofs online. Similarly, the applicant has to apply for the 2nd installment of 50% after commencement of commercial production of the unit / project. This request will be similarly processed as the request for release of first installment and the admissible subsidy shall be released as per process given in 11.5 below. The Funds shall be released to the beneficiary through Direct Debit Transfer after due verification and approval of the competent authority.

11.5. Change in project/ quantum of subsidy - In case there is no change in the approved project/ quantum of subsidy and there is no adversity found in desk scrutiny and field verification, then after the completion of these two stages of scrutiny, the request for release of fund shall be forwarded online to the nodal officer who shall release the fund within the stipulated timeline. However, in case of any change in the approved project or quantum of subsidy or any adversity found in desk scrutiny or field verification, the request for release of fund along with the comment/ feedback of TSG and DFO shall be placed before the PMC for taking appropriate decision and the release of fund shall be as per this decision.

#### 12. Time Line for Processing at DEFCC

#### 12.1. Stage I (Technical Scrutiny by TSG)-

- a. In case of any deficiency in the application, demand of documents/ additional information shall be raised within 7 working days.
- b. After receipt of complete application, the scrutiny by TSG shall be done within 15 working days and shall be forwarded online to the DFO.
- c. DFO shall submit comments/ feedback/ recommendation online within 10 working days.
- d. The proposal shall be forwarded online for consideration of PMC within 7 working days of receipt of report.
- **12.2. Stage II (In principle approval by PMC) -** Within 30 days after receipt of proposal on completion of Stage I.

#### 12.3. Stage III (Verification by TSG/DFO) -

- a. Desk scrutiny by TSG within 7 working days after receipt of request for release of first or second tranche of subsidy.
- b. Field verification and submission of report by DFO within 10 working days after receipt of forwarded request from TSG.

#### 12.4. Stage IV (Disbursal of Financial Assistance) -

- a. Within 7 working days of completion of Stage III and forwarding of request to the Nodal Officer, subject to availability of Budget, in case there is no change in the approved project/ quantum of subsidy.
- b. In case of requirement of revised consideration by PMC, after completion of Stage III, PMC shall consider and take appropriate decision within 30 days and release of fund as per the decision of PMC shall be done by the Nodal Officer within 7 working days of communication of decision of PMC subject to availability of fund.

#### 13. Time Line For Investor

For Category A and B, the timeline for installation of machines / equipment/ Civil work etc and making the unit operational is 18 months from date of communication of in principle approval (Stage II), extendable up to maximum 6 months in case of reasons beyond investors' control. This extension of period upto 6 months shall be permitted by PMC after scrutiny of investor's request by TSG/ DFO. The machine and equipment/ other structures shall be available for inspection up to 5 years from the date of release of 2nd Installment of subsidy. Inspection can be done by the Nodal Officer or any forest officer not below the rank of ACF. However, detailed instructions regarding periodicity and scope of inspections shall be issued by the PMC.

#### 14. Processing and Monitoring of Application Forms

- 14.1. An online system shall be put into place for submission/processing/monitoring/ disposal of application forms as well as all subsequent processes.
- 14.2. The Nodal Officer shall be responsible for regular monitoring of the processing of application/ request to ensure that the timelines are adhered to at all stages.
- 14.3. The Nodal Officer shall be authorized for communication of in principle approval as well as for subsequent permissions and release of funds.

#### 15. Measures to simplify process and procedures

- 15.1. The PMC can simplify the procedures, process, inspections, fund release, monitoring, verifications etc for speedy project approvals and execution.
- 15.2. Rationalization of the inspection for clearances. A joint inspection by all the competent authorities shall be encouraged for the clearances which require inspection.

#### 16. Fees for processing applications

Non-refundable application fees shall be collected from the applicant by the Department. Quantum of application fees will be decided by PMC from time to time.

#### 17. Technical Support Group (TSG)

The DEFCC shall place Technical Support Group (TSG) to facilitate investors to apply under this guideline and to support PMC in bringing investors, hand holding investors, scrutiny of the proposal, subsidy calculation, subsidy disbursal, execution and monitoring. The TSG will be comprised of four expert members of three different domains.

Expert	Number
Team Leader	One
Machines/ Equipments Expert	One
Wood based Industry Expert	One
Finance Expert	One

The TSG shall be selected through a competitive bid process where consulting agencies shall be invited to provide technical manpower of the above requisite domain.

#### 18. Project Management Committee (PMC)

The Department shall constitute a Project Monitoring Committee (PMC) for effective planning, implementation and monitoring of the guideline. The PMC will provide approval for the proposals received and provide clearances on release of capital subsidy under this guideline to the investors/Artisans. The PMC will have following composition:

Member	Position
ACS/Principal Secretary/ Secretary (DEFCC)	Chairman
Principal Chief Conservator of Forest (HOFF)	Member
Principal Chief Conservator of Forest (Dev)	Member
One PCCF/APCCF level officer (to be nominated by	Member
ACS/Principal Secretary/ Secretary (DEFCC) )	
Representative of Department of Finance (not below the	Member
rank of Joint Secretary)	
Representative of Department of Industries (not below	Member
the rank of Joint Secretary)	
Nodal Officer (DEFCC) (not below the rank of	Member Secretary
Conservator of Forest, to be notified by the Department)	
RCCF, CF and DFO of concerned region/district	Special Invitee

#### 19. Financial Incentives and Eligible Units

The guideline aims to promote investment in wood based Industry/units in the state through extending an additional support (apart from those enshrined in the BIIPP, 2016) for the individual investors / Artisans as well as to create an enabling environment for promoting wood based industries in Bihar.

	Units	Subsidy	Scope of Project
Category A	Existing wood based industrial unit	To be eligible for subsidy the project cost has to be minimum of Rs 10 Lakhs. The subsidy shall be 35% of the project cost subject to a maximum of Rs 70 Lakhs.  1st Installment – 50% (after purchase and installation of plant and machinery) 2nd installment – 50% (after commencement of commercial production of the unit / project)	1. Expansion / diversification / modernization/Technolo gy upgradation of existing Wood based Industry/ Unit to reduce wastage, waste utilization, quality improvement, value addition and synergy.  2. Skilling and Job creation
Category B	New Integrated wood based industrial Units	To be eligible for subsidy the project has to be approved by SIPB and project cost has to be minimum of Rs 50 Lakhs. The subsidy shall be 35% of the project cost subject to a maximum of Rs 175 Lakhs.  1st Installment -50% (after purchase and installation of plant and machinery) 2nd installment – 50% (after commencement of commercial production of the unit / project)	1.Set up new Integrated wood based industrial Units     2. Skilling and Job creation

	Units	Subsidy	Scope of Project
Category C	Support to Small Furniture and other wood based artifact making units employing not less than 10 labour.	Grant of up to Rs 2,00,000/Unit for tools and equipments including skill upgradation.	Quality improvement, waste reduction and /or value addition using Modern tools and Equipment     Skill Upgradation
Category D	Individual Artisans	Grant of up to Rs. 50,000 per individual for modern tools and equipments including skill upgradation	Quality improvement,     waste reduction and /or     value addition using     Modern tools and     Equipment     Skill Upgradation

#### Note:

- 1. Cost norms for tools, plant and machinery shall be as per the Annexures to this Guideline.
- (i) The case of the units under Category A or Category B, who wish to avail the incentive under BIPP 2016, the date of commencement of commercial production shall be the same as determined by Department of Industries, as per procedure given in BIPP 2016, Annexure I Definitions, A General Definitions 7 (Date of Production). In such cases, the release of 2nd instalment shall be considered only after determination of this date by Department of Industries.
  - (ii) However, if any unit under Category B does not want to avail any benefit under BIPP 2016, they would give a declaration to that effect both to DEFCC and Department of Industries and after Stage I clearance from SIPB, rest all processing including the date of commencement of commercial production shall be as per the declaration of the investor and approved by PMC after due field verification, as provided in this quideline.
  - (iii) Any unit under Category A, which does not wish to avail any benefit under BIPP 2016, shall directly apply to DEFCC.

#### 20. Dovetailing with Central and State Government policies and guidelines

Dovetailing of incentives with the Central Government and State Government guidelines will be permitted and they shall be over and above the proposed subsidy.

Provided that, if the investor avails incentives under Bihar Industrial Investment Promotion Policy, 2016 or its successor policies, then the sum total of interest subvention incentive under Bihar Industrial Investment Promotion Policy, 2016 and capital subsidy under Bihar Wood Based Industries Investment Promotion Policy, 2020 shall not exceed the monetary ceiling provided in Section 5.2.1 of the Bihar Wood Based Industries Investment Promotion Policy, 2020. It is clarified that incentives other than interest subvention under Bihar Industrial Investment Promotion Policy, 2016 would be over and above the ceiling provided in Section 5.2.1. of the Bihar Wood Based Industries Investment Promotion Policy, 2020.

## 21. Special Incentive Package for Extremely Backward Classes, Scheduled Caste and Scheduled Tribe investors

In order to promote EBC/SC/ST investors in the State, entrepreneurs under the said categories shall avail 5% additional subsidy under the policy. However, the overall monetary ceiling of the subsidy shall remain the same. The department shall earmark funds for these categories of entrepreneurs.

## 22. Special Incentive Package for Women, Differently abled persons, War widows, Acid attack victims and Third gender investors.

In order to promote investment amongst the women, differently abled persons, war widows, acid attack victims and third gender investors, entrepreneurs under above categories avail 5% additional subsidy under the policy. However, the overall monetary ceiling of the subsidy shall remain the same. The department may earmark funds for these categories of entrepreneurs.

Note - An applicant can take the benefit of special incentive package under only one of the categories provided in Section 21 and Section 22 above.

#### 23. Budget

- 23.1. Annual Action Plan (AAP)/ Budget shall be prepared by TSG under the supervision of the nodal officer.
- 23.2. While preparing the AAP/ Budget, indicative earmarking of funds shall be done separately for Category C and Category D.
- 23.3. For the special categories falling under Section 21 and Section 22 above, separate funds shall be earmarked.
- 23.4. For the Categories C and D, a minimum number of targeted beneficiaries may be decided for each of the districts.
- 23.5. Under Category C and D the Melas cum Training sessions may be organized by the department/DFO where machine / equipment, manufactures/ suppliers, beneficiary and departmental officers will be present so that the beneficiaries have the opportunity of purchasing standard machine tools/equipments of their choice. The detailed modalities shall be decided by the PMC.

#### 24. Procurement of Machinery/ equipment

The beneficiary/ investor is free to procure any brand as per his/her choice. However, the subsidy will be restricted to the extent of cost norm. The machine and equipments should be of reasonable quality certified by authorized agency, if any.

#### 25. Training and Capacity Building

- 25.1. TSG will prepare the Training and Demonstration as a component of the Annual Action Plans.
- 25.2. DEFCC will partner with industry/ institutions/ skill council for training and demonstration for beneficiary in the desired area.
- 25.3. DFO will identify beneficiaries for training and demonstration under category C and D and facilitate them in filing the online application. The list shall be provided to the nodal officer, who will compile

- it and maintain the record.
- 25.4. For Category C a maximum of INR 20,000 out of INR 2,00,000 and under Category D a maximum of INR 5,000 out of INR 50,000 may be utilized for Training and Capacity Building of the beneficiary. If a lesser amount is spent on Training and Capacity Building, then the rest amount up to the monetary ceiling shall be utilized in provision of tools and equipments to the beneficiaries. If the training cost is beyond the monetary ceiling then additional expenditure shall be borne from the fund available under the budget head as part of Annual Action Plan.
- 25.5. Manufacturers may be engaged as partners for demonstration of machines and equipment.
- 25.6. Depending on the requirements, DEFCC may purchase machinery and equipment for demonstration. The proposals for purchase of machinery for demonstration will be submitted by the TSG along with Annual Action Plan. However, the purchase of machinery would be done from the general budget of the Department. The proposals will be considered by the PMC for allocation of funds.
- 25.7. All demonstrations will be carried out under close supervision of TSG, which shall be recorded and documented. Analysis shall be made to bring out cost effectiveness and benefits of technology. Success story of demonstrations will be documented and disseminated for the benefits of other beneficiaries in the State.
- 25.8. TSG will monitor the outcome of training and demonstration in terms of improvement in skills, and adoption of technologies etc. and report to PMC from time to time.

#### 26. Roles and responsibility

Department of Environment, Forest and Climate Change shall be the nodal department for implementation of this guideline. The Roles and Responsibilities of PMC, TSG and DFO are as under:

#### 27. Project Management Committee

PMC shall be the state Apex body which will:

- 27.1. Oversee all activities of the operational guideline to achieve the overall target of improving investment, technology penetration and upgradation, upskilling, removing bottlenecks in project execution.
- 27.2. Provide overall direction and guidance to the implementation of the guideline.
- 27.3. Monitor and review the progress and performance of the guideline.
- 27.4. Decide the quantum of application fees from time to time.

The committee will meet as per need. However, as far as possible, at least one meeting in a month shall be organized.

#### 28. Technical Support Group and Nodal officer

- 28.1. The Technical Support Group shall provide necessary support to PMC and work under the day to day supervision of Nodal officer.
- 28.2. TSG shall help in the planning, hand holding investors, scrutiny, implementation, monitoring and evaluation of various interventions in the guideline and provide feedback reports to the nodal officer.
- 28.3. TSG shall prepare State level Annual Action Plan in consonance with guideline goals and objectives

- taking into account tentative outlay as communicated by State Government at the beginning of Financial Year (March-April).
- 28.4. TSG shall compare the tentative costs given by the applicant of those components for which cost norms/pattern of financial assistance have been provided for in the Guideline and record its observations/recommendations. For the components proposed by the applicant, which are not covered in the guidelines, the TSG shall explore the market price and record its observations/recommendations as to the reasonableness of the proposal.
- 28.5. Utilize the services of Subject Matter Specialist available with State Government and other Institutes functioning in the State, if need be through the Nodal Officer.
- 28.6. TSG will ensure smooth functional linkages among different stakeholders.
- 28.7. Maintain and update the list of machines/equipments/tools along with technical specifications, details of manufacturers, dealers and their market price based on market study and study/visit of leading industries of that sector. This shall act as a guidance for the potential applicants and may also serve as the basis for adding new equipments along with cost norms in this guideline.
- 28.8. Compile materials and conduct workshops, seminars and training programme for all stake holders with support from industry.
- 28.9. Prepare Physical and financial reports on monthly basis on selection of beneficiary and release of financial assistance.
- 28.10. The TSG will carefully scrutinize all the applications, filed online, for completeness, ensure eligibility and genuineness. The TSG shall necessarily classify the broad sector, quantum of investment, feasibility of proposal, machines and equipments required, technology proposed and location etc. of the proposed investment. The TSG may prescribe a list of information and/or documents that may be required to be additionally furnished by the applicant. After vetting the application, TSG will send it to DFO for comments/ feedback/ recommendation. DFO will submit their recommendations online. After incorporating the comments/ feedback/ recommendations, TSG will provide Technical Recommendation. The Technical recommendation along with comments/ feedback/ recommendations from DFO will be submitted to the PMC online for its consideration. All applications along with the above-mentioned recommendations have to be necessarily submitted to the PMC.
- 28.11. As part of Stage III, the request for release of fund, after purchase and installation of plant and machinery by the applicant, shall be desk scrutinized by the TSG and shall be forwarded online to the DFO. DFO will conduct physical verification, scrutinize the bills and documents and submit his recommendation for release of the funds online. In case there is no change in the approved project/ quantum of subsidy and there is no adversity found in desk scrutiny and field verification, then after the completion of these two stages of scrutiny, the request for release of fund shall be forwarded online to the nodal officer for release of first installment.
- 28.12. Similarly, the request of the applicant for the 2nd installment of 50% after commencement of commercial production of the unit / project, will be processed by the TSG, as the request for release of first installment.
- 28.13. In case of any change in the approved project or quantum of subsidy or any adversity found in desk scrutiny or field verification, the request for release of fund along with the comment/ feedback of TSG and DFO, in place of forwarding to Nodal Officer, shall be forwarded by the TSG to the PMC for taking appropriate decision and the release of fund shall be as per this decision.
- 28.14. TSG shall prepare the agenda for the PMC meetings under the supervision of the Nodal Officer.

#### 29. Divisional Forest Officer (DFO)

- 29.1. Timely field verification of project and submission of comments/ feedback/ recommendation as per Stage I, Stage III and Stage IV.
- 29.2. Monitoring of implementation of the projects/utilization of financial assistance.
- 29.3. Periodic inspection of the projects after their operationalization up to 5 years to monitor the proper utilization of financial assistance and the assets created under the project.
- 29.4. Identification of suitable beneficiaries as per the target in the Annual Action Plan for category C and D and facilitating submission of their online application. Ensure that the benefits under the guidelines are not extended repeatedly to the same beneficiary.
- 29.5. Organize Melas cum Training sessions for pre-selected beneficiaries of Categories C and D, where machine / equipment manufactures/ suppliers, beneficiary and departmental officers will be present so that the beneficiaries have the opportunity of purchasing standard machine tools/equipments of their choice. The detailed modalities shall be decided by the PMC.

#### 30. Project Cost

- 30.1. The Project Cost, for the purpose of calculation of subsidy shall mean and include the cost of plants and machinery, cost of civil construction, cost of land value and working capital,
- 30.2. Provided that the working capital for this purpose of calculating project cost for the subsidy shall be maximum of 20% of the projected annual turnover,
- 30.3. Provided that in the project cost considered for incentive calculation under this policy, the cost of land shall not exceed a limit of 10% of the total proposed investment other than the land. Thus, in the approved project cost either the actual cost of land mentioned in the project report or 10% of the total proposed investment excluding the land, whichever is less, will be considered,
- 30.4. 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,
- 30.5. Provided that the indicative unit cost for tools, plants and machinery for the purpose of evaluating project cost shall be taken as per the Annexures to this guideline.
- 30.6. Provided that new unit cost and specifications for tool, plants and machinery for the purpose shall be added as and when new technologies and machines are available following the due process of approval.

#### 31. Branding

The TSG and Nodal officer shall develop a logo for the purpose of branding. This logo shall be provided to the beneficiaries and other wood-based industries of Bihar through a registration process who can use this logo for brand development.

#### 32. Market Development

A market may be developed where farmers can sell the timber etc to the wood-based industries as a common marketplace. Further a virtual market may also be developed where buyers and sellers can meet.

#### 33. Grievance / Appeal

The Grievance redressal system would be as follows:

Level 1- Nodal Officer: After receiving the grievance, submitted by the investor online, the Nodal Officer will resolve the issue within 15 days.

Level 2 - PMC: In case the Grievance is not redressed within 15 days by the Nodal officer or the investor is not satisfied with the resolution in Level 1, the issue may be referred to PMC. The PMC shall resolve the issue within 1 month.

Level 3 - Minister (DEFCC): In case the Grievance is not redressed within 30 days by the PMC or the investor is not satisfied with the resolution in Level 2, the issue may be referred to Minister (DEFCC).

#### 34. Facilitation Desk

A facilitation desk under the nodal officer shall be constituted to help the investors in resolving queries, project preparation, identification of machines, cost discovery, hand holding in online submission and finalize the project submission.

#### 35. Penalty

If any false declaration is given for the purpose of availing incentives or if incentives are availed for a unit that was not eligible or any violation of the condition of this policy, the amount of capital subsidy is liable to be recovered from the date of availing such benefit along with the interest compounded annually @ 18% per annum. In case of non-payment within the stipulated time, the State Government may recover such amounts including interest as arrears of land revenue.

#### 36. Miscellaneous

- 36.1. Any term used in this guideline shall have the same meaning as defined in the Bihar Wood Based Industries Investment Promotion Policy, 2020. It is further clarified that the various terms used in this policy/guideline would carry the same meaning as in the Bihar Industrial Investment Promotion Policy, 2016 (BIIPP-2016) unless specified otherwise in the Policy.
- 36.2. This guideline will come into effect from the date of issue of notification and will remain in operation till 31st March 2025.

### Annexure - I

## **List of Machines / Equipments required for Saw Mill units**

S. No	Machines/ Equipments	Technical Specification	Capacity	Cost Norms per Unit (In Rs)
1	Band Saw	-	42"	2,50,000
2	Motor	25 HP/ 440 V	-	50,000
3	Trolly 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/ Land - Saw Mill

S. No	Activity	Purpose	Unit Cost (In Rs/ Sq Feet)	Area (In Sq Feet)
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

### **Annexure -II**

## List of Machines / Equipment required for Veneer Mill units

S. No	Machines/ Equipment	Technical Specification	Capacity	Cost Norms per Unit (In Rs)
1	Spindle Less Log Peeling Machine	4 ft		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/ Land – Veneer Mill**

S. No	Activity	Purpose Unit Cost (In Rs/ Sq Feet)		Area (In Sq Feet)
1	Civil Construction	Shed, Boundary Wall, Office, Tool Room, Store, Showroom, etc.		15,000
2	Land requirement	Establishment of veneer mill		20,000

Annexure -III
List of Machines / Equipments required for Plywood units

S. No	Machines/ Equipments	Technical Specification	Capacity	Cost Norms per Unit (In Rs)
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	15 lacs kilo calories	20,45,000 + Fixtures
6	Thermic Fluid Heater	35 lacs kilo calories	35 lacs kilo calories	50,00,000 + 62,00,000
	System including fixtures			=1,20,00,000
7	Steam Boiler excluding fixtures	6 ton	6 ton	45,00,000
8	DD Saw Cutting Machine Both Side	8 ft* 4 ft	N/A	18,50,000
9	Sanding Machine Double Belt	1300 mm	N/A	17,50,000
10	Sanding Machine Double Belt both sides	1300 mm		35,00,000
11	Edge Sanding Machine	2500 mm	N/A	7,50,000
12	Dipping Machine	8 ft	N/A	3,10,000
13	Brush Sanding Machine	8 ft	N/A	6,50,000
14	Glue Kettle SS	4 ton	N/A	5,75,000
15	DG Set	200 KVA	200 KVA	10,07,000
16	DG Set	350 KVA	300 KVA	19,00,000
17	Scissor Lift	2 ton	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)	N/A	210/Kg
22	Automatic Stamping Machine			11,00,000

## **Civil Construction/ Land – Plywood**

S. No	Activity	Purpose	Unit Cost (In Rs/ Sq Feet)	Area (In Sq Feet)
1	Civil Construction	Shed, Boundary Wall, Office, Tool Room, Store, Showroom, etc.	700	60,000
2	Land requirement	Establishment of plywood unit		70,000

## **Annexure -IV A**

## List of Machines / Equipments required for Furniture making units

_			uiiits	-
S. No	Machines/ Equipment	Technical Specification	Capacity	Cost Norms per Unit (In Rs)
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	Fencing Bar (Sabal)			600
18	Drill Bit (Girmit)		1/2	100
19	Nail (Shumma)		4"	40
20	Compass		6"	200
21	Groove Planer (Khanchi Randa)			2,500
22	Guruch Khap			450
23	Planer (Dori Randa)			700
24	Small Generator	5 KVA	5 KVA	1,52,000
25	Panel Saw	7.5 HP 7 HP	7.5 HP Motor 7 HP Motor	4,70,000
26	Beam Saw	2800x60m	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	5 HP Motor 45 Degree Tilt	3,06,700
29	Post Form	Bogico Tit	Automatic 2400mm	4,40,000
30	Cold Press	100 Ton	100 Ton 4 Cylinder	7,50,000
31	Hot Press	120 Ton	120 Ton 6 Cylinder	16,20,000
32	Vaccume Membrane Double Door	.20 .00.	Double Door 1250mm	7,20,000
33	CNC Router	6 KW	6 KW Spindle with Vaccume Table	8,04,000
34	Dust Collector	7.5 HP	7.5 HP Double Bag	98,000
35	18" Planner	5 HP	5 HP Motor Heavy	1,65,000
36	Bandsaw	18"	18" Wheel Size	87,500
37	Jigsaw	36"	36" Working	35,000
38	Drum Sander	3 HP Motor 24" Sander	3 HP Motor 24" Sander	2,58,000
39	Chain Mortiser		Chain & Chisel	1,60,000
40	Tenomac	2 HP	2 HP Motor	1,20,000
41	Turning Lathe	6 ft	6 Feet Length	65,000
42	Blade Grinder	18"	18" Blade Size	24,000
43	Tools (Approx.)			1,00,000
44	Air Compressor 10HP			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 Mould	95,400
49	Sander		Disc & Belt	24,000
50	Chain Saw	1.5 HP	1.5 HP Motor	80,000
51	Cup Grinder	18"	18" Blade	24,000
52	Hammer Drill		22mm Cap. Drilling	11,890
53	Cordless Drill			16,950
54	Angle Grinder	4"	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"	7" Blade Size	6,100
58	Compound Metre Saw	250mm	250mm Blade Degree Cutter	21,300
59	Jig Saw	65mm	65mm Wood Cutting	7,100
60	Chain Saw	400mm	400mm Chain Size	16,800
61	Planner	82mm	82mm Planning Cap	6,700
62	Trimmer	6.35mm	6.35mm Collet	4,900
63	Router	12mm	12mm Collet	9,600
64	Dial Spanner Set	6-32	6-32	762

65	Adjustable Spanner	12"	12" Length	450
66	Screw Driver Set		6 Pcs.	865
67	Lkey Set		10 Pcs.	270
68	Glue Gun	240v	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"	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	4"	10 Pcs. 4"	2,400
84	TCT Blade	7"	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/ Land – Furniture Making Units**

S. No	Activity	Purpose	Unit Cost (In Rs/ Sq Feet)	Area (In Sq Feet)
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

## **Annexure -IV B**

## List of Machines / Equipments required for Modern Furniture making unit

S. No	Machines/ Equipments	Technical Specification	Capacity	Cost Norms per Unit (In Rs)
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	18"	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	3'/4" Square	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/ Land – Modern Furniture Making Units**

S. No	Activity	Purpose	Unit Cost (In Rs/ Sq Feet)	Area (In Sq Feet)
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

## **Annexure -V**

## **List of Machines / Equipments required for Artisans units**

S. No	Item	Cost Norms per Unit (In Rs)
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 1/2, 3/4, 1" 1"/4, 1"/2, 2" (6 pieces)	4,500
19	Tool Bag Water proof	2,000
20	Digital Veinter	4,500
21	Electric Hand drill	7,500
22	Electric Grinder	8,000
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

## **Annexure -VI**

## List of Machines / Equipments required for Bamboo units

S. No	Item	Cost Norms per Unit (In Rs)
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')	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 Knifes	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 Equipments shall be added to the list as per requirement **Annexure VII** 

## **Application Forms**

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

To,		
	ubmission of my Application for grant of subsidy under Bihar Wood iideline, 2021 Category A/B - Regarding.	Based Industrial Investment
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 Categor	y 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	Special Incentive	
а	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	Banking Details	
а	Company Bank Account No	
b	Bank Account Holders Name	
С	Bank Name	
d	IFSC Code	
е	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	Specifications
	(Name of The Machines)	
а		
b		
С		

#### 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)
Α	Personal Details	
1	Copy of Aadhaar	
2	Copy of PAN card	
В	Company Details	
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	
С	Proposal Documents	
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	
D	Claim under Special Incentive	
1	Claim under Extremely Backward Classes, Scheduled Caste and Scheduled Tribe investors (Copy of Certificate issued at CO/SDO/DM level)	
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.	

- Differently Abled Persons Unique Disability
   ID and Handicapped Certificate (for greater or equal to 40% disability)

  2. War Widows –Identity Card issued by
- RSBs/ZSBs
- 3. Acid Attack victims FIR and Certificate
- Issued by Govt. Hospital

  4. Third Gender Transgender ID card/certificate

#### 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

S. No	Items	Project cost
		(In Rs)
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	Claim under Special Incentive	
а	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	
а	Amount of 1st Installment – 50% (after purchase and installation of Plants and machinery)	
b	Amount of 2nd installment – 50% (after commencement of commercial production of the unit / project)	

#### Request Letter for Release of Subsidy -Category A

To,		
	bmission of my Application for Release of Subsidy 1st Installment ood Based Industrial Investment Guideline, 2021 Category A /B- R	
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 B	ased Industrial Investment
	Guideline, 2021 Category A / B.	
	Thanking You,	
Dated: Place:		
i iuo <del>c</del> .		Your Sincerely,
		Shri
		Phone No.

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

	F	Particulars				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	Trolly 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								

		Particulars					I by Investor d 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

	P	articulars				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				

		Particulars			I		l by Investor d 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

	P	Particulars				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	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				

		Particulars				Proposed (To be fille		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

	Pa	ırticulars				Approved by Department (To be filled by Department)					
S. No	Machines/ Equipment	Technical Specification/ Capacity	Cost Norms per Unit (In Rs)	Nam e of Com pany	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	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				

		Particulars					d by Investor d 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

	Pa	rticulars			Approved by Department (To be filled by Department)						
S. No	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	1/2 inch/ 5'/2"	31,000					
	Machine	(depth cutting)						
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					

		Particulars			I		l by Investor d 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

	P	Particulars				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"/4, 1"/2, 2"	4,500								

19	Took Bag Water	2,000			
	Proof				
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

	Pa	ırticulars				Approved by Department (To be filled by Department)					
S. No	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 Knifes		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	Special Incentive	
а	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	Banking Details	
а	Company Bank Account No	
b	Bank Account Holders Name	
С	Bank Name	
d	IFSC Code	
е	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)