

Request for Proposals – Harit Bharat Fund (Non-profits)

Questions that have a gray background are asked in the EOI, but can be updated in full RFP as needed by the user. Questions with a * are mandatory.

Field Name	Field Type + Help Text
Organizational Information: General	
Organization Type	
Organization Name	
Organization Address	
Organization Phone Number	
Date Organization Founded	
Language Preferences	
Website + Social Media Links	
Organizational Information: Governance	
Please answer the questions below so that we can understand your organization’s mission and structure. If you need more information on any of the questions outlined below, please visit our resources page.	
District and state of legal registration*	
Certificate of registration/incorporation*	
FCRA certificate or Renewed FCRA certificate	
Forms 12A and 80G	
Permanent Account Number and Tax Deduction/Collection Account Number	
Organization vision and mission*	
NONPROFIT ONLY: List your organization’s board members *	
How many full-time workers does your organization currently employ?*	Full-time employees are paid employees of your organization that work more than 40 hours per week throughout the entire year. Do not include volunteers or other project beneficiaries in this total.

	Number
Please outline the depth of the institutional, technical and community mobilisation skills of your full-time staff.*	Describe the skills that your full-time staff have accrued throughout your experience restoring land, e.g., project management, technical assistance and capacity building, extension support, project monitoring. Explain how you use those skills to manage projects effectively. <i>Long text</i>
How many part-time workers does your organization currently employ?	Part-time work or a part-time job is a flexible work arrangement which means working less than full-time hours. It usually means working fewer days per working week and employees are normally considered to be part-time if they commonly work fewer than 30 hours per week. Part-time employees receive the entitlements on pro-rata basis. These employees are variously called “part-time,” “seasonal,” or “temporary” workers. Do not include volunteers or other project beneficiaries in this total. Number
How many women does your organization currently employ?*	Indicate how many of your organization’s employees, both part-time and full-time, are women. If you employ any people who do not identify as either women or men, include them in this tally. Do not include volunteers or other project beneficiaries in this total. Number
How many of your current employees identify as Scheduled Caste/Scheduled Tribe/Other Backward Class?*	Indicate how many of your organization’s employees, both part-time and full-time, identify as Scheduled Caste/Scheduled Tribe/Other Backward Class. Do not include volunteers or other project beneficiaries in this total.
Organizational Information: Financial History	
Please answer the questions below so that we can understand your organization’s financial history and current fiscal health. If you need more information on any of the questions outlined below, please visit our resources page.	
Organization Budget 2021*	INR
Audited financial certificates 2021*	Document Upload
Organization Budget 2022*	INR
Audited financial certificates 2022*	Document Upload

Organization Budget 2023*	INR
Audited financial certificates 2023*	Document Upload
Projected Organization Budget 2024*	INR
In the past 36 months, who provided you funding, what type of funding did you receive, and how much funding did you receive in INR? *	<p>For each of the funders that provided you more than INR 8 lakhs in the past 36 months, list the organization or individual's name, the amount that you received in INR, and the type of financing that the funder provided. Do not use commas or full stops when adding in these numbers.</p> <p>Definitions for each of these types of financing can be found below.</p> <ul style="list-style-type: none"> • Grant from Foundation/Donor: This is a financial donation given to an organization by a foundation, non-profit, corporation, or other non-government funder. • Public Grant from Government: This is a financial donation given to an organization by a government agency or institution. • Loan/Credit Finance from Private Bank or Investor: This is an agreement between parties involving a financial contract in which the lender provides the borrower an amount of capital that must be repaid, usually at a specified interest rate. • Equity from Private Investor: Equity is an ownership interest in business and is a way of raising capital by selling shares to investors. Equity finance gives shareholders a stake in the company's long-term growth and performance. • Product Offtake Contract: This type of contract guarantees the purchase of future goods between the seller of a product and a buyer (the 'offtaker'). • Carbon Credit Contract: This is a contract between a carbon credit seller and a buyer to purchase verified carbon credits from a tree-growing project that sequesters carbon dioxide. • Public/Private Payments for Ecosystem Services: Payments for ecosystem services (PES) are financial incentives offered to farmers or landowners for managing their land to provide ecological services. For example, this can include payments from governments or private sector funders for watershed control and erosion prevention. • Other: This is any additional source of financing not defined in the above categories. <p>Long-text field.</p>

<p>How did you raise the funding indicated in the previous question?*</p>	<p>Explain your organization’s funding history since 2021, based on the information provided in the question above. Provide extensive details of how you raised that funding, who provided it, and how your fundraising strategy has shifted over time.</p> <p>If you have a carbon credit contract, specify if your project is registered or if you are you planning to register your project under the voluntary carbon market to generate carbon credits and avail finance.</p> <p>Long Text Field</p>
<p>Organizational Information: Past Restoration Experience Please answer the questions below so that we can understand your organization’s experience in land restoration. If you need more information on any of the questions outlined below, please visit our resources page.</p>	
<p>Past Years of Restoration Experience*</p>	
<p>Describe the landscape where this restoration work occurred and indicate what percentage of your work took place in our target states.*</p>	
<p>Historic Land Use Systems Restored*</p>	
<p>Restoration Practices and Interventions Used to Restore Land*</p>	
<p>Historically innovative models of restoration developed (e.g, sustainable agriculture, silvopasture, wadi) *</p>	
<p>Historic Hectares Restored*</p>	
<p>Hectares Restored in last 36 months*</p>	
<p>Historic Total Trees Grown*</p>	
<p>Trees Grown in last 36 months*</p>	
<p>What was the average survival rate of the trees that your organization has grown?*</p>	<p>To calculate this number, divide the total number of trees your organization has grown to maturity (at least 5 years) by the total number of trees that your organization has planted or begun to naturally regenerate. Then, multiply by 100. Please be accurate; we understand that survival rates are naturally lower in some landscapes than in others.</p>

	Number (%)
Describe which tree species your organization has grown in Madhya Pradesh, Maharashtra and/or Chhattisgarh?*	Optional: Describe the tree species that your organization has grown in the three target states, breaking each species down by state. List
Does the work of your organization include a focus on biodiversity conservation? Check all that apply.*	Optional: Select the statement(s) below that best align with your strategy for biodiversity conservation: <ul style="list-style-type: none"> • Human-wildlife coexistence • Preservation or regeneration of local flora and fauna • Interventions along wildlife corridors • Monitoring of indicator species and/or genetic variability • Removal of alien/invasive species • Grassland restoration Multiselect
Have you used any of these global standards/indices/frameworks while designing or implementing your work? Check all that apply.	Optional: Select the statement(s) below that best align with your experience: <ul style="list-style-type: none"> • Global Biodiversity Standard • Species Threat Abatement Restoration Metric (STAR) • Landscape Assessment Framework • Global Ecosystem Restoration Index • International principles and standards for the practice of ecological restoration. Second edition • Ten people-centered rules for socially sustainable ecosystem restoration • Other Multiselect with text field
What strategies have you used to maintain the innovative models of restoration that you have developed?*	Describe in detail the specific strategies that you have deployed to protect and nurture the saplings/seedlings and other restoration interventions that your organization has grown. Indicate how long you check on trees after planting or regeneration and how you work with communities to ensure their long-term upkeep or sustainable use.

	Long Text Field
How have you monitored and evaluated the progress of your past projects?*	Describe your organization’s approach to monitoring, reporting, and verifying the progress of your restoration projects. Be specific about the techniques and tools that you have used. Describe which indicators you track, how you measure them, and how you apply data-driven insights to improve your work. Where possible, include examples of past statistics and data that you have gathered. Long Text Field
Please upload monitoring reports from past projects.	Document Upload
Please upload a geospatial polygon that identifies the location of a past restoration project.	Optional: Once funded, TerraMatch requires each project developer to submit precise geospatial polygons that correspond to the exact parcels of land that the project is restoring. If you have no experience working with geospatial systems, we will provide that support if you are selected. If you do have an example of a precise polygon that you have created for a past restoration project, please upload it here in one of the following three formats: .geojson, .kml, or .zip (containing .dbf, .shp, .shx and .prj files). This polygon should only include areas where you directly led the work. Do not upload a polygon for the proposed project.
Photos of Past Restoration Work*	
Describe how your organization has worked in convergence with any government schemes, programs, or departments on landscape restoration*	Convergence aims to establish harmony and synergy between government, NGOs, the private sector and beneficiaries in addressing the needs of local landscapes and communities. Please describe how you have worked on fostering convergence with public schemes and funds in your past projects. Be specific about the schemes, programs and departments you have worked with, in what capacity, and how you met restoration needs. If possible, provide details on how much convergence with public funding you have leveraged in the past in INR. Long text field
Organizational Information: Past Community Engagement Experience	
Please answer the questions below so that we can understand how your organization engages with local communities. If you need more information on any of the questions outlined below, please visit our resources page.	
How has your organization mobilized and engaged with community members or groups to restore land?*	Describe in detail the strategy that you used to engage the people that live in and around the landscapes that your organization has restored. Cite specific examples of the communities that you mobilized, how you incentivized them to

	<p>restore land, and how you have improved your approach over time. Describe the community processes utilized, the level of ownership of local communities, and local governance structures you have created or leveraged.</p> <p>Long Text Field</p>	
Describe how your organization engages marginalized communities.		
How many community members has your organization benefitted over the past 12 months?*	Total beneficiaries*	Number
<p><i>A "beneficiary" is defined as anyone who has derived a direct or indirect benefit from your organization's projects, excluding your organization's employees.</i></p> <p><i>Note that each beneficiary is either a man or a woman, as well as under and equal to or over 29 years of age. Each beneficiary should be counted in two tallies. People who do not identify as either a man or a woman should be counted in the "women" category. Note that you must separately enter the total number of beneficiaries to ensure that the sum is correct.</i></p>	Women benefitted*	Number
	Men benefitted*	Number
	Scheduled Castes, Scheduled Tribes, Other Backward Classes, benefitted*	Number
	People including and under 29 years of age benefitted*	Number
	People over 29 years of age benefitted*	Number
If that data is available, break down the total above into individual categories.		
How does your organization engage with farmers?*		
How does your organization engage with women?*		
How does your organization engage with people between 15-29 years?		
How does your organization engage landless people?	Select the statement(s) below that best	

	<p>align with your engagement strategy for landless people:</p> <ul style="list-style-type: none">• We provide paid jobs for landless people• We directly engage and benefit landless people• We provide indirect benefits to women,• We do not engage with landless people	
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Proposed Project Information: General

Please answer the questions below so that we can understand basic information about the project you are looking to fund through Harit Bharat Fund. Remember that funding is only available to projects that are located in three states: Maharashtra, Madhya Pradesh, and Chhattisgarh. If you need more information on any of the questions outlined below, please visit our resources page.

Project Objectives*	
With this finance, which states do you intend to operate in?*	
In which district(s) and block(s) do you intend to operate?*	Indicate the district(s) and block(s) where you intend to restore land. Be specific and comprehensive. Long text
Land use systems that the project will restore*	
Restoration practices the project will use to restore land*	
Detailed interventions for the project*	
Proposed Project Budget*	
Please upload a detailed budget for this project.*	Non-profit organizations must submit a budget that details how they intend to use this funding to complete the proposed scope of work. Download the template, complete it with the required information, and reupload it to in the field below. We will only accept budgets submitted in the correct format. Document Upload from Template (different template for for-profits and non-profits)
When do you expect this project to begin actively restoring land in the intended states?*	Indicate the date when you expect the first preparation activity to occur on one of the project's restoration sites. This should include the first time that the land is actively improved by the project's employees or volunteers. This will usually occur during the site preparation phase, after communities are mobilized and sites are selected but before planting or natural regeneration begins. For this opportunity, we expect this to be no earlier than April 2024. Date
When do you expect the final restoration activity to occur in the context of this funding?*	Indicate the date when you expect the last active restoration activity to occur. This usually indicates the date when the last tree will be planted, or the date when the last natural regeneration area will be treated. You should not include years in which only monitoring, maintenance, and evaluation are conducted.

	Date Fields (Start + End)
What are the key stages of the project's implementation?*	<p>Describe in detail each of the stages of project and when the months and years in which they will occur. These stages can include community mobilization, site preparation, planting, maintenance, and monitoring. You should not propose that additional land be brought under restoration or trees planted in any year after 2025.</p> <p>Long Text Field</p>
Describe the theory of change of your project.	<p>Optional:</p> <p>A theory of change is a method that explains how a given intervention, or set of interventions, are expected to lead to a specific development change, drawing on a causal analysis based on available evidence. In outlining your theory of change, you can:</p> <ol style="list-style-type: none"> 1. Focus on the high-level change your project intends to catalyze 2. Identify what is needed for the desired development change to happen 3. Establish and make explicit the related key assumptions underpinning the theory of how change happens, and major risks that may affect it. 4. Identify partners and actors who will be most relevant for achieving each result, taking into account the related risks and assumptions. <p>Alternatively, you can also draw connections between activities and outcomes by outlining Inputs, Activities, Outputs, Outcomes and Impact.</p> <p>Long Text Field</p>
Which partner organizations do you intend to engage during this project?	<p>Optional: If your project utilizes a multistakeholder approach, describe how you are working with multiple stakeholders, including non-profit or for-profits, government agencies, technical partners, universities, or any other partners. We would encourage you to list them all and explain each of their proposed roles. You are encouraged to submit letters of recommendation from each of these partners.</p> <p>Long Text Field</p>
Which of the following land tenure arrangements govern your project area?*	<p>Indicate which of the following land tenure arrangements govern the proposed project area. If there are multiple types of land use or ownership systems in these areas, select all that apply.</p> <p>The land tenure types are defined as follows:</p>

	<ul style="list-style-type: none"> • Private land is owned and managed by a private landowner or company. • Government land (excluding lands under the control and management of the State Forest Departments) includes the land owned by the central, state, and local governments. • Common land is typically governed by community tenure and community institutions. For example, this includes land with titles granted under Community Forest Resource Rights under Forest Rights Act 2006, village common lands, and so on. • Forest land consists of recorded forest areas and is managed by the State Department accordingly. These lands typically have regulations on access and use and are managed for the purpose of conserving nature and natural resources. • Other land is any land that does not fall under the categories mentioned above. <p>Multi Select</p>
<p>How does the land tenure system operate in your project area?*</p>	<p>Describe in detail how the land tenure system operates within your project area, including any changes that have occurred within the past decade. Outline who owns, leases, and uses the land and any current disputes. Within that context, indicate how you plan to select sites for restoration within your proposed project area, and how you will ensure that this project will not exacerbate inequalities related to land tenure.</p> <p>Long Text Field</p>
<p>Please upload any documentation that explains the project area's land tenure.</p>	<p>Optional: If available, upload any documentation that describes the land tenure arrangement in your project area. This can include information collected by your own organization, a government body, or an independent assessment. If you have a memorandum of understanding (MOU) with any communities, the government, or traditional authorities within the proposed project area, you are highly encouraged to upload it. Do not include any documentation that is not related to the proposed project area.</p> <p>Document Upload</p>
<p>Will your project work with any government schemes, programs, or departments to foster convergence with public funding?*</p>	<p>If relevant, please describe how you will work on fostering convergence with public schemes and funds in your landscapes. Be specific about the schemes, programs and departments you will work with, in what capacity, and to what end. If possible, provide an estimate of how much convergence with public funding you will achieve in the next two years.</p> <p>Long Text Field</p>

<p>What risks could your project will face, and how do you intend to reduce their likelihood and mitigate their effects?*</p>	<p>Describe in detail the specific environmental, social, political, and economic risks that could jeopardize the success of your project. Identify the steps that you will take to reduce the likelihood of their occurrence. If they were to occur, despite your best planning, what steps does your organization take to lessen the long-term impact of the harmful event after it occurs. Describe the specific risk mitigation policies that your organization has put in place. Restoration is inherently a risky proposition, and this is considered when assessing applications.</p> <p>Long Text Field</p>
<p>How would you report on, monitor, and verify the impact of your project?*</p>	<p>Describe how you intend to track and protect the long-term impact of your proposed project through a concrete monitoring and evaluation plan. Indicate the specific metrics that your organization uses to denote “success” and how you intend to gather and assure the quality of the relevant data. Identify what assistance you would need to carry out this plan.</p> <p>Long Text Field</p>
<p>Indicate the location of your proposed project.*</p>	<p>TerraMatch requires applicants to indicate where they will restore land. If your project is selected for funding, you would be required to precisely identify the locations of each of your restoration sites with a geospatial polygon. At this stage, you must submit the approximate location of your proposed project area. Do not submit the location of one of your past projects.</p> <p>If you are submitting a polygon that you have created outside of TerraMatch, please upload it in one of the following three formats: .geojson, .kml, or .zip (containing .dbf, .shp, .shx and .prj files).</p> <p>Draw or Upload Polygon</p>
<p>Which Sustainable Development Goals (SDGs) would your project support? *</p>	<p>Select the SDGs that your project will support. Before selecting, consult this webpage to understand the definition of each goal: https://sdgs.un.org/goals</p> <p>Multi Select</p>

Proposed Project Information: Environmental Impact

Please answer the questions below so that we can understand basic information about the social and environmental impact of your proposed project for Harit Bharat Fund. Remember that funding is only available to projects that are located in three states: Maharashtra, Madhya Pradesh, and Chhattisgarh. If you need more information on any of the questions outlined below, please visit our resources page.

<p>What are the biophysical characteristics of the project area?*</p>	<p>Describe in detail the physical and biological characteristics of the landscape that you intend to restore. Indicate flora and fauna species that are common to the area, along with the physical characteristics and precipitation patterns. Provide as many details as necessary to paint a picture of the landscape today. Wherever possible, include figures to illustrate your points.</p> <p>Long Text Field</p>
<p>What are the main causes of degradation in the project area and how do you seek to address them?</p>	<p>Explain how and why the landscape has been degraded, with a focus on the past 10 years. Describe the impact of degradation on biodiversity and ecosystem services and the specific challenges that it has created for the vitality of the landscape. Wherever possible, include figures to illustrate your points. Describe how to project seeks to address the above.</p> <p>Long Text Field</p>
<p>Proposed # of hectares to be restored *</p>	
<p>Proposed # of trees to be grown*</p>	
<p>Proposed Tree Species*</p>	
<p>How many geographically separate locations would your project / restore?*</p>	<p>Identify the approximate number of geographically separate locations where restoration activities will take place. If you work with hundreds of individual smallholder farmers, for example, please provide your best, rounded guess. This preliminary information is important to help us understand how to support your organization if you are selected and are required to create precise geospatial polygons of your restoration sites.</p> <p>Number</p>
<p>What would be the ecological benefits of your project?*</p>	<p>Describe in detail how this proposed project would restore the landscape's ecosystem services, focusing on the degradation that you highlighted above. Specify how the project's proposed tree species and restoration interventions would lead to the desired change. Wherever possible, include figures to illustrate your points.</p> <p>Long Text Field</p>
<p>How would this funding improve local biodiversity?*</p>	<p>Please indicate the specific ways and interventions through which this proposed project will contribute to the conservation of biodiversity in the landscape. Please describe in detail how this project improves the condition of the occurrence and abundance of local/indigenous flora and fauna. Wherever possible, include figures to illustrate your points.</p>

	<p>If your proposed project has no direct impact on improving/conserving local biodiversity, answer with “No direct impact.” It is understood that some restoration projects may not directly improve biodiversity or may be difficult to assess.</p> <p>Long Text Field.</p>
<p>What would be the sources of tree seedlings/saplings for your project?*</p>	<p>Describe how your proposed project would source the seedlings/saplings used to restore your restoration sites. If you know the names of specific nurseries or seedling producers, such as government agencies, include them in your response.</p> <p>If you plan to include natural regeneration in your proposal, describe the state of the existing root stock in the project area.</p> <p>Long Text Field</p>
<p>How many tree nurseries would this project establish or expand?*</p>	<p>Indicate the approximate number of tree nurseries that your proposed project would establish or expand. Include only nurseries that your organization or an affiliated community group operates. If you source seedlings from any government-run or privately operated nurseries, do not include them in this tally.</p> <p>Number</p>
<p>What source of water will your project use for irrigation?*</p>	
<p>Proposed Project Information: Socioeconomic Impact Please answer the questions below so that we can understand basic information on the socioeconomic impact of your project that you are looking to fund Harit Bharat Fund. Remember that funding is only available to projects that are located in three states: Maharashtra, Madhya Pradesh, and Chhattisgarh. If you need more information on any of the questions outlined below, please visit our resources page.</p>	
<p>How has land degradation impacted the livelihoods of the communities living in the proposed project area?</p>	<p>Describe in detail the social, economic, physical and biological characteristics of the landscape that you intend to restore. Indicate the demographic composition, multi-dimensional poverty levels, education and livelihoods status. Provide as many details as necessary to paint a picture of the socio-economic conditions in the landscape today.</p> <p>Indicate how the degradation of the landscape that you described earlier has affected the livelihoods of local people, including their crop yields, income, health, and education. Wherever possible, include figures to illustrate your points.</p>

	Long Text Field
How would restoring the project area improve the livelihoods of local people and their communities?*	Describe in detail how this proposed project would restore economic vitality to local communities in the landscape. Specify how the project’s restoration interventions would lead to the desired change. Include information about the supply chains or value chains that your project would improve and the steps that the project would take to support local livelihoods over the next 20 years. Wherever possible, include figures to illustrate your points and explain how your project would affect each relevant demographic category of people, such as women, Schedules Castes, Scheduled Tribes, Other Backward Class, minorities, the landless, and youth. If you differentiate between “direct” and “indirect” beneficiaries, define each of those terms. Long Text Field
Describe any connections between the proposed project and improved food and nutritional security.*	Identify the specific ways that this proposed project would affect the availability, access, utilization, diversification, or stability of nutritious food in the landscape. If your project has no direct food security impact, answer with “No direct impact.” It is understood that some restoration projects do not directly improve food security. Long Text Field
Describe any connections between the proposed project and improved water availability, quality, or flow?*	Identify the specific ways that this proposed project would affect water quantity, quality, stability, or accessibility in the landscape. If your proposed project has no direct impact on improving local hydrological conditions, answer with “No direct impact.” It is understood that some restoration projects may not directly improve hydrological conditions or may be difficult to assess. Long Text Field
Describe the connections between the proposed project and improved climate adaptation and resilience?*	Please indicate the specific ways and interventions through which this proposed project will contribute to helping communities adapt to the effects of climate change and build resilience. If your proposed project has no direct impact on climate adaptation and resilience, answer with “No direct impact.”

	Long Text Field	
Describe the connections between the proposed project and improved soil health?*	Please indicate the specific ways and interventions through which this proposed project will contribute to improving soil health. If your proposed project has no direct impact on soil health, answer with “No direct impact.”	
	Long Text Field	
What kind of new jobs would this project create?*	Restoration projects require many different skills, from nursery management to monitoring and evaluation. Describe the types of paid jobs that this project would create, how employees would be compensated, and what safeguards would be put in place to ensure that workers are protected. You are encouraged to explain how this project would create lasting jobs in the landscape. TerraMatch expects its partners to abide by the principles of ethical engagement and employment to ensure fair compensation, prevent land grabbing and the use of coercion for accessing land, exclude forced labor and child labor in their operations, and prevent harassment, including sexual harassment.	
	Long Text Field	
How many new paid jobs would your proposed project create?*	Total expected new jobs*	Number
<i>A “job” is defined as a person aged 15 years or older who has worked for pay, profit, or benefit for at least one hour during a given week. In this tally, include all proposed full-time and part-time jobs that would work directly on this project and that your organization would pay. Do not include volunteers or project beneficiaries that are not paid directly by your organization.</i> <i>Estimate the percentage of the total jobs that will be full-time, part-time, held by women, held by SC/ST/OBCs and held by people between and</i>	Percentage of new jobs that would be full-time*	Number (%)
	Percentage of new jobs that would be part-time*	Number (%)
	Percentage of new jobs that would be filled by women*	Number (%)
	Percentage of new jobs that would be filled by Scheduled	Number (%)

<p><i>including the ages of 15 and 29. Note that Harit Bharat Fund does not support projects that directly employ people under 15 years of age.</i></p>	Caste/Other Backward Class/Scheduled Tribe*	
	Percentage of new jobs that would be filled by people between the ages of 15 and 29*	Number (%)
<p>How many people would this project benefit?*</p> <p>A “beneficiary” is defined as anyone who would derive a direct or indirect benefit from your proposed project, excluding your organization’s <i>employees</i>.</p> <p><i>Estimate the percentage of the total beneficiaries that are women, younger between 15 and 29 years of age, smallholder farmers and large-scale farmers.</i></p> <p><i>Smallholder farmers operate on less than 2 hectares of land. Large-scale farmers operate on more than 2 hectares of land.</i></p>	Total expected project beneficiaries	Number
	Percentage of project beneficiaries that would be women*	Number (%)
	Percentage of project beneficiaries that would be smallholder farmers*	Number (%)
	Percentage of project beneficiaries that would be large-scale farmers*	Number (%)
	Percentage of project beneficiaries that would be Scheduled Caste/Other Backward Class/Scheduled Tribe*	Number (%)
	Percentage of project beneficiaries that would be between 15 and 29 years of age*	Number (%)

Project Long-Term Sustainability/Business Model

Please answer the questions below so that we can understand the design of your project/business model with reference to sustainability, scaling and replication. Remember that funding is only available to projects that are located in three states: Maharashtra, Madhya Pradesh, and Chhattisgarh. If you need more information on any of the questions outlined below, please visit our resources page.

<p>How do you plan to ensure a sustained legacy of your project after the work concludes?*</p>	<p>Please describe how you intend to ensure the success and sustainability of the project once implementation targets have been achieved. For example, mention the role that local buy-in from target communities and local institutional arrangements can play in taking ownership of the project. You could also highlight the role of technologies.</p>	<p>Long text-field</p>
<p>How do you plan to replicate and scale up this project if implementation is successful? *</p>	<p>In addition to the key stages of your project mentioned above, describe the key milestones and pathways for your project to achieve scale.</p>	<p>Long text-field</p>

	<p>Describe the growth potential of your project, what partnerships you will develop to help ensure the success of your scaled program, and what capabilities/capacities you will build or expand in support of your scaling efforts. Identify the metrics that you will use to demonstrate that you have achieved scale. Explain how your proposed growth will impact the sustainability of your current program(s). Finally, describe the intended lasting effects on the ground because of your scaling efforts.</p>	
<p>What challenges do you foresee in scaling, replicating, and ensuring the sustainability of your project? How do you plan to address these challenges?</p>	<p>Describe the challenges you foresee in achieving and delivering on the strategies for sustainability, scaling and replication you</p>	<p>Long text-field</p>

	have highlighted above. Describe what measures you will put into place to address these challenges.	
Additional information		
Please upload any additional documents that support your application.	Before you upload documents here, check if it would fit better in a more specific document upload field earlier in the application.	
Capacity Building Needs*		
How did you hear about this opportunity?*	Multiselect: Harit Bharat Fund Partner, Manthan, WhatsApp, LinkedIn, Funding Partner, Facebook, Twitter, World Resources Institute, WRI India, ICC, Sangam Venture, Transform Rural India Foundation, American Friends of Edelgive Foundation, Land Accelerator, TerraFund, Government Agency, Grant opportunity website, Internet search, Email, Other (please describe)	

Ranking

5 Star: Cle

mitigation

4 Star: Cle

effective r

3 Star: Les

effective r

2 Star: Un

1 Star: Inc