

INNOVATION GRANT

INNOVATION GRANT PROPOSAL TEMPLATE

This template is for information purposes only. All applications are required to be submitted through the Grant Management System Application portal.

Grantees who have received RBG funding from the PLEASE project are not eligible to apply

Table of Contents

- I. Proposal Title Page**
- II. Project Description**
 - 1. Executive Summary**
 - 2. Project Background and Rationale**
 - 3. Technical Relevance - Data / Information**
 - 4. Matrix to present Project Goal, Objectives, Outputs and Indicators (Theory of Change)**
 - 5. Geographic and Beneficiary Targeting**
 - 6. Description of Proposed Action and Innovation**
 - 7. Sustainability and/or scalability**
 - 8. Stakeholder Analysis**
 - 9. Environmental and Social Management**
 - 10. Partnerships and Community Engagement**
 - 11. Gender**
 - 12. Knowledge management and communication strategy**
 - 13. Grievance Redress Mechanism**
 - 14. Identify Risks and Mitigation Measures**
 - 15. Staffing**
 - 16. Contribution to the Sustainable Development Goals**
 - 17. Monitoring & Evaluation**
 - 18. Technical Relevance - Monitoring and Evaluation**

III. Proposed Budget (Budget Narrative and Value for Money)

IV. Required Annexes

A(I): Results framework to present Project Goal, Objectives, Outputs and Indicators

A(II): Implementation Plan, Timelines, Baseline, Monitoring and Evaluation

B (I). :Environmental and Social due diligence

B (II): Negative List

C I Proposed Budget in USD

C II Proposed budget in summarized format

C III Cashflow forecast , NPV, FIRR & EIRR for the proposed project

D: Staff CVs

PLEASE
Project

Plastic Free Rivers and
Seas for South Asia

I. Proposal Title Page

This page should include the name of the Call for Proposals being applied for, a proposed project title, the name and contact of the applicant organization, a list of partners, the proposed geographical area (at the township level), expected project duration, and total budget. Note that the title page is not counted in the proposal page limitation. Please complete the following table, replacing the instruction italics with your responses. (Priority is given for women led and/or innovative projects)

Grant Window	W2 IG
Proposed Project Title	
Problem and solution statement	<i>Insert two or three sentences that briefly describe the plastic pollution problem and the proposed solution the project will deliver.</i>
Lead Implementing Organization Name	
Lead Implementing Organization Contact Information	
Gender of the lead contact	
List all affiliations with SACEP, World Bank, PARLEY for the Oceans, UNOPS and the timeline of those affiliations if any	

Partner Organizations Names and Contact Numbers	
Expected Project Duration	
Expected Start Date	
Expected End Date	
Geographic Scope	
Estimated budget	

II. Project Description

1. Executive Summary

Provide a succinct summary of the proposed project, including the theory of change, key activities, alignment with the PLEASE Project /Parley thematic areas, and other relevant information.

<p>-Problem statement Clearly state the plastic pollution problem intend to address. Describe the severity of the issue, its environmental impact, and its relevance to the region.</p>	
<p>Briefly outline the innovative approach or solution the project will deliver to combat plastic pollution. Highlight why this approach is unique and effective.</p>	
<p>Objectives List the main objectives of the project, summarizing what the project aims to achieve</p>	
<p>Clearly summarized theory of change</p>	
<p>Specify the geographical areas where the project will be implemented.</p>	
<p>Explain how the project aligns with broader goals and initiatives related to environmental conservation and sustainability.</p>	
<p>The project's focus on gender, including the involvement of women in leadership roles and any gender-specific activities.</p>	
<p>Briefly mention key partner organizations and their roles in the project.</p>	

List of key activities that the project will deliver	
Clearly identify the alignment with Project Development Objectives of PLEASE “To strengthen innovation and coordination of circular economy solutions to plastic pollution flowing into South Asian Seas”	
Clearly identifies which Parley AIR thematic areas (Avoid, Intercept and re-design) the project will aim to address	
Description of innovation - (Circular Plastic Economy Innovations developed and tested for application in participating South Asian countries)	
Is it a female led organization? If yes What is the composition of the decision making Board What % of beneficiaries are women What is the focus on sustainable livelihood solutions and entrepreneurial skills for women Are issues such as SH and SEA addressed	
Highlight the anticipated positive impacts and outcomes of the project, both in terms of reducing plastic pollution and contributing to the well-being of local communities.	

Describe how the project intends to sustain its impact beyond the funding period and whether it can be scaled up or replicated in other regions.	
How many years of experience does your organization have working in the Parley thematic (Avoid, Intercept and re-design) areas:	
Briefly specify the experience your organization have in the Parley thematic area (Avoid, Intercept and re-design)	
Explain the approach to monitoring and evaluation, emphasizing the importance of data collection and assessment to track progress.	
Provide a high-level overview of the project budget, including the total estimated cost.	

2. Project Background and Rationale

Provide a brief contextual overview as relevant to the proposed project, including specific points as to why the project is relevant and necessary.

Clear background and project context	
Clear relevance and importance of the project to the reduction of plastic pollution	

The activities are clearly linked to the PARLEY AIR (Avoid, Intercept, Re-design) themes	
The activities address the specific context of the location	
Demonstration of sound innovation	
How the project can positively impact the livelihoods of local residents and contribute to the community's well-being.	
Provide an overview of any environmental impact assessments that have been conducted as part of the project planning, and how the project aims to mitigate negative environmental effects.	
Describe any relevant regulations or legal considerations that your project has taken into account, especially regarding waste management and environmental protection.	
Explain how the project ensured that the local community supports the project and its objectives, and how you plan to maintain community buy-in throughout the project lifecycle.	

3. Technical Relevance

Amount of Plastic waste avoided. Intercepted or redesigned	
Include a baseline assessment of the current plastic waste situation in your project area. Explain how you arrived at these baseline figures and the data sources used. This provides context for understanding the scale of the plastic waste problem you are addressing.	
Describe the methodology and tools you will use to measure the reduction in plastic waste. Explain how you will collect data, such as waste audits, surveys, or monitoring systems, to track changes over time.	
Explain the strategies and interventions your project will employ for each aspect—avoidance, interception, and redesign. Provide specifics about how each strategy contributes to plastic waste reduction. For example, avoidance strategies could involve promoting reusable alternatives to single-use plastics.	
Describe how local communities or stakeholders are actively engaged in implementing the technical solutions. Explain the role of community members in achieving plastic waste reduction targets, which can help ensure project sustainability.	
Explain why the innovations are technically relevant and how they will contribute to the desired outcomes. Mention any patents, prototypes, or technology partners involved.	
How your project is addressing the full lifecycle of plastic products, from production to disposal, and how this contributes to reducing waste.	

Explain how other regions or communities can adopt similar approaches to address plastic waste, making your project a potential model for broader impact.	
Highlight any additional environmental and social benefits associated with your technical strategies. For instance, reducing plastic waste may lead to cleaner waterways, improved public health, or enhanced livelihoods for local communities.	
Potential risks or challenges related to the technical strategies and how does the project plan to mitigate them.	

4. Results Framework to illustrate the logical sequence of the proposed Theory of Change

Succinctly explain the proposed action’s theory of change, including the overall objective, collective outcomes and intermediate outcomes. Identify where the action will take place (as specifically as possible) and the rationale of the project. Included in the project’s theory of change should be clear and logically coherent objectives and assumptions. Matrix to present Project Goal, Objectives, Outputs and Indicators (Theory of Change) must be presented as a narrative in this section and in tabular form as Annex A (I & II).

- i. The outcomes of the proposed project - the vision or societal/environmental change expected in the long term should be stated here.
- ii. The outputs that you intend the project to produce - Intended results are the measurable changes, which will have occurred by the end of the project. There are ordinarily several related results, such as: “By the completion of the project, capacities developed of 10 CBOs/CSOs to implement projects, documented and shared 10 best practices and capacities developed of a minimum of 3 projects that has potential to be up-scaled and replicated...”
- iii. Activities are what you would actually do to produce the intended results and accomplish the project’s objectives. There should be a direct linkage between the activities, outputs and outcome . The activities that the project will undertake to achieve the expected outputs should be described in detail along with the timeline and responsibilities in the Annex A (II).

iv. Indicators – should be SMART (Specific, Measurable, Assignable, Realistic, Time bound) relating to project performance and impact which can form the basis for monitoring and evaluation. Specific indicators for monitoring would provide reference to time-bound monitoring of project work plan implementation. Baseline and targets against each output and outcome indicators should also indicate as specifically as possible the participation of - women (%), youth (%), disadvantaged groups (%)

v. The key assumptions on which the project plan is based, mostly related external factors (for example, government environmental policy remaining stable) which are anticipated in project planning should be stated. The major risk factors both internal (e.g. the technology involved fails to work as projected) and external factors (eg. the currency exchange rate drops, changing the economics of the project) that could result in the project not producing its intended results should be identified and listed.

vi. The means of verification specify the sources of information, which enables the evaluator to verify the indicators.

vi. Gender gaps identified and addressed in the Theory of Change

Include a visual representation of your Theory of Change, such as a diagram or flowchart. Visual aids can help stakeholders better understand the project's logic and impact pathways.

Clearly demonstrate how achieving the project's outputs and outcomes aligns with the overall project objectives and contributes to the long-term vision or societal/environmental change.

How feedback from stakeholders, beneficiaries, or community members has influenced the development of the Theory of Change.

5. Geography and Beneficiary Targeting

This section describes the targeted geographical areas of the project and the number of direct (and indirect beneficiaries (disaggregated by sex). The distinction between direct and indirect beneficiaries must be clear. Please note that at least 30% of the direct beneficiaries must be women. (Please includes maps where required)

Targeted geographical location of the project specified including population size and targets locations where the needs are high such as hotspots or quantities of waste released in rivers	
Profiles of the communities within the project's geographical scope. Their socioeconomic conditions, cultural characteristics, and any unique challenges related to plastic pollution. Understanding these aspects can help tailor project activities to local needs.	
Besides population size, provide demographic data for the targeted areas, such as age distribution, income levels, and education levels.	
Explain how you plan to build relationships, involve community members in project planning, and ensure their active participation throughout the project's duration.	
No of direct and indirect beneficiaries (disaggregated by sex)	
Describe the specific roles and challenges faced by women and men in relation to plastic waste management in the targeted communities. Explain how the project aims to address gender-specific issues. At Least 30% of the beneficiaries to be women	
Highlight any traditional or indigenous knowledge and practices related to waste management and environmental conservation within the project areas.	
Share baseline data related to plastic waste, including quantities, types of plastics, and disposal methods in the targeted areas.	
vulnerability assessment for the targeted communities to identify groups or individuals at higher risk due to plastic pollution.	

Emphasize how community members have been involved in the project's design and planning process.	
Provide information about local partners roles, expertise, and contributions.	

6. Description of Proposed Action and Innovation

Using the project's theory of change as a framework, provide a description of the proposed action. Descriptions of activities and outputs should be detailed enough to explain what will be done, how it will be done, and where it will be done. A specific focus should be on explaining how the proposed action fits into and addresses the specific context of the location and the specific PARLEY AIR (Avoid, Intercept, Re-design) themes it is addressing. Also it will be very important to address Circular Plastic Economy Innovations developed and tested for application in the capacity building/awareness and production areas.

The narrative should provide a sense of chronology for when activities will be carried out and how they will build on each other; this should align with a project work plan (in Gantt Chart format) and the project budget to be provided as Annex A to allow for tracking analysis and value for money assessments.

Description of proposed action with detailed activities and outputs	
A time bound descriptive work plan	
Detailed Project budget	
How the activities are addressing PARLEY AIR (Avoid, Intercept, Re-design)	
Proposed methodology and plan for monitoring and evaluation with clear indicators and baselines	
Explain how the project will develop and test Circular Plastic Economy Innovations in the target area	

Is there One Circular Plastic Economy Innovations developed and tested in the capacity building/awareness area?	
Is there Two or more Circular Plastic Economy Innovations developed and tested in the capacity building/awareness area?	
Provide a brief description of the environmental context in the targeted geographical areas. Explain the severity of plastic pollution, types of pollutants (e.g., single-use plastics, microplastics), and the impact on local ecosystems, wildlife, and human health.	

7.Sustainability and/or scalability

The section should also demonstrate a good case for sustainability of the proposed outcomes and impacts beyond the funding period, in particular how pilot elements of the project can be expanded or scaled up, or alternatively how an exit strategy may look like.

How the project can be sustained or alternatively how an exit strategy may look like.	
Technological Adaptability: the adaptability of project technologies or solutions to different contexts and regions. Explain how the project's innovations can be tailored to suit the needs of other countries in the region, taking into account local conditions and resources.	
Describe mechanisms for involving community leaders, stakeholders, and beneficiaries in the project's sustainability efforts.	

Detailed plans for transferring knowledge and skills to local partners and community members.	
Strategy for mobilizing resources, both financial and non-financial, from a variety of sources.	
Highlight any collaborations with other sectors, such as education, health, or tourism, that can contribute to the sustainability of the project	
Describe the replication toolkit or guide that outlines step-by-step instructions for other organizations or communities to replicate the project's success.	
Describe a robust monitoring system that tracks key performance indicators related to scalability.	
Explain the potential for international partnerships and collaboration with organizations, governments, or institutions in neighboring countries or regions.	
Provide a breakdown of how resources, including personnel, budget, and equipment, will be allocated during the scaling or expansion phase.	
Address potential risks and challenges associated with sustainability and scalability, including financial risks, political risks, and environmental risks.	
Define specific indicators and criteria that will be used to assess the scalability and replicability of the project.	

8. Stakeholder Analysis

Applicants should elaborate on the questions below. A macro-analysis of the country context or relevant state/region context as a whole is not desired; please be specific about local issues and dynamics within the proposed area of operation:

- Who are the major stakeholders in the area and what are their vested interests? Please map them on a stakeholder matrix that includes influence and interest scales.
- What are the major risks associated with the major stakeholders, and what opportunities exist to overcome them?
- Share of Women consulted?

Outline a Stakeholder Engagement Plan for engaging with the identified stakeholders throughout the project lifecycle. Describe how the project will involve them in decision-making processes, consultations, and feedback mechanisms. Highlight specific strategies for maintaining open lines of communication.	
Describe mechanisms for gathering feedback and input from project beneficiaries, including women. Emphasize the importance of involving beneficiaries in project design, implementation, and evaluation.	
Develop a clear plan for addressing conflicts that may arise among stakeholders. Outline procedures for conflict resolution, mediation, or negotiation to ensure that conflicts do not hinder project progress.	
Provide details on how the project specifically targets women's inclusion and participation in decision-making processes and project activities. Describe strategies to ensure that at least 30% of beneficiaries are women.	

Explain how marginalized or disadvantaged groups will be considered in project planning and implementation	
Highlight any participatory assessments or tools that will be used to engage women and other beneficiaries in identifying their needs, priorities, and preferences.	
Specify how the project will report on and measure outcomes related to women's empowerment, involvement, and benefits. Describe indicators and methods for tracking progress.	

9. Environmental and Social Due Diligence

Annex B3

Has the proposed project been screened using the negative list and the E&S due diligence template	Yes/No
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10. Partnerships and Community Engagement - reduce. What type and contribution

If the proposal includes partners, this section will lay out a description of the lead implementing partner and other project partners and lay out governance and coordination arrangements, as well as partnership structure. Proposed partnership modalities could consist of, but are not limited to:

- A Co-Applicant Partnership, whereby another local organization is a co-applicant on the proposal;
- A Capacity Building model, whereby the implementing agency strengthens the capacities of local partners as a core component of an activity;
- A Subcontractor model, whereby the implementing agency subcontracts a local partner organization to undertake a specific activity or set of activities.

The PLEASE Project aims to include communities and civil society as co-designers and partners in its projects, and to strengthen the ability of communities and civil society to tackle plastic pollution. In this section, please explain:

- a) which communities will be engaged (within the area of intervention)
- b) how communities will be systematically engaged in project design (including any outreach that has already taken place as part of proposal development or other relevant community research) and implementation.
- c) share of women consulted in project design

Implementing partner(s) are detailed and the partnership structure is clearly described	
Coordination mechanisms and governance arrangements are clear, including the type of partnership agreement established with the local government	
Identifies which communities will be engaged (within the area of intervention) and estimate in USD any cash or in kind co-financing (also specify the in kind co-financing activities) Estimate in USD any cash or in kind co financing from Private Sector, Government organizations or any other similar organizations	
Explains how the identified communities will be systematically engaged in project design (including any outreach that has already taken place as part of proposal development or other relevant community research) and implementation.	
How will the project build on previous and on-going projects to ensure complementarity and avoid duplication	
Indicated share of women consulted in project design	

Firm/NGOs partnering with women-led firms/NGOs/CBOs	
Describe any innovative methods or technologies that will be used for community engagement, such as mobile apps for feedback or community-driven digital platforms.	
how feedback from the community will be collected, analyzed, and used for project decision-making	
any potential conflicts that may arise during community engagement and how they will be addressed	
Emphasize the intention to build long-term relationships with the engaged communities and how this aligns with the project's sustainability goals.	
What are the measurable objectives for community engagement to assess its effectiveness.	

11. Gender

What are key gender dynamics and norms in target communities? How will the project address these dynamics? Is it possible to implement project components that promote the transformation of negative gender norms in a grassroots, community-led manner and if so, how? If not, how will the project ensure that at a minimum projects achieve a high degree of gender sensitivity?

Describes at least 2 gender dynamics and norms in the target communities and explains how the project will address these	
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Does the project include a clear explanation of how it will reach and support the most vulnerable including women and people with disabilities?	
Is it possible to implement project components that promote the transformation of negative gender norms in a grassroots, community-led manner and if so, how?	
If not, how will the project ensure that at a minimum projects achieve a high degree of gender sensitivity?	

12. Knowledge management and communication strategy

Re-state any advocacy or policy dialogue objectives included under the project’s theory of change (Section 2) and identify which advocacy or knowledge creation activities the project will pursue. Describe how the project will use advocacy to address issues relevant to the activities. Please note that advocacy does not need to be overt or public, and applicants should consider ways of pushing for change in a sensitive or more local manner that preserves organizational security. Applicants should also identify possible research and other forms of knowledge creation that may be undertaken as part of the project (which should also be listed as a project activity), its purpose and how it will be used. Recognizing the major implications of recent political developments, advocacy, policy dialogue and knowledge creation objectives may shift over time.

Detail out the Knowledge Management plan and the Communication Plan where and how the project will reach out to all stakeholders

How will lessons be collected, incorporated into plans and disseminated?	
Outline the communication strategy on how communication will be managed with key stakeholders	
How will the lessons feed into policy decisions and policy forums	

Is Gender disaggregated data systematically collected?	
Is there a Communication strategy to reach illiterate women formulated?	
Share examples or case studies from past projects where effective knowledge management and communication strategies have led to positive outcomes.	

13. Grievance Redress Mechanism

Outline the manner in which grievances will be collected and addressed	
Outline the method in which the grievance redress mechanism followed by the project will be communicated to the public	
Is the GRM responsive to SEA/SH and GBV	
Explain how gender-disaggregated data will contribute to a gender-sensitive approach.	

14. Identify Risks and Mitigation Measures

Outline the major risks likely to be faced during implementation. This should include identifying the major contextual risks, access realities, and logistical challenges that could affect program implementation that would necessitate a change in activity.

Identify the main contextual risks, access realities and logistical challenges that could affect the implementation of the project and would necessitate a change in activity	
Identify the measures taken to mitigate each of these risks	
Are Gender-Based Violence (GBV) Risks identified?	
Describe the procedures for ongoing risk monitoring and reporting. Explain how project staff will continuously assess and respond to emerging risks throughout the project's lifecycle	
How the organization's commitment to adaptability and responsiveness in the face of unforeseen challenges	
Share any lessons learned from past projects that faced similar risks and challenges. Explain how these lessons have informed your risk assessment and mitigation strategies.	

15. Staffing

Provide a brief narrative on the project staff structure. Attach relevant CVs as Annex E.

* As one of the mandatory areas for the project to be considered, the applicant is expected to have technical experts specialized in the Parley thematic (Avoid, Intercept and re-design) areas.

* As a female-led entity, you are expected to demonstrate women occupying key leadership roles.

Narrative on the staff structure with an organigram and their level of effort to the programme
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16. Contribution to the Sustainable Development Goals

Explain how the project contributes to the Sustainable Development Goals (SDGs)

Which Sustainable Development Goals (SDGs) your project directly aligns with	
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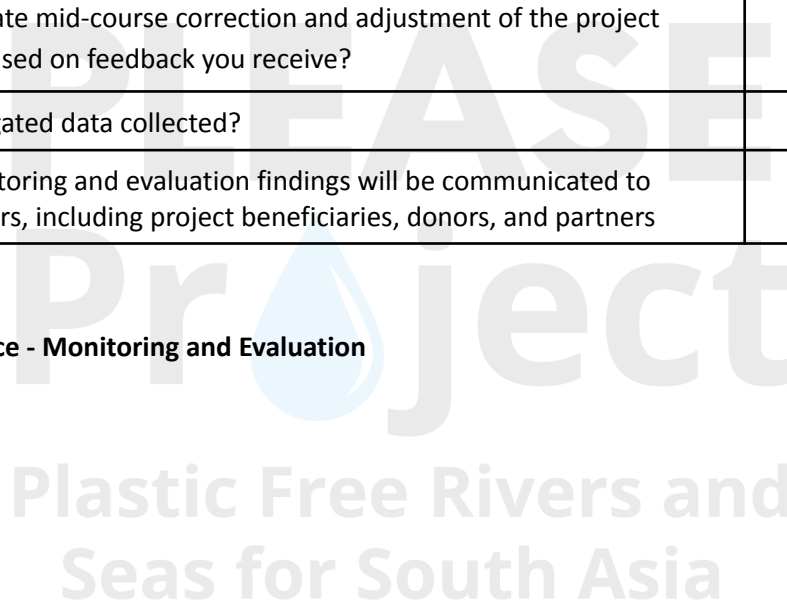
17. Monitoring & Evaluation

Explain your plan for monitoring and evaluating the project, both during its implementation and at completion, in this section. Pay special attention to the need to involve women and community members in the monitoring and evaluation process and state how this will be achieved.

Among the key questions to be addressed are:

How will you track performance of the project in terms of achievement of the steps and milestones set forth in the implementation plan?	
How will you assess the impact of the project in terms of achieving the grantee’s project’s objectives?	
How will you facilitate mid-course correction and adjustment of the project design and plans based on feedback you receive?	
Is Gender disaggregated data collected?	
Describe how monitoring and evaluation findings will be communicated to relevant stakeholders, including project beneficiaries, donors, and partners	

18. Technical Relevance - Monitoring and Evaluation



Describe the data collection methods that will be used to capture quantitative information related to plastic waste.	
Explain how qualitative information about plastic waste, such as its sources, composition, and impact, will be gathered. This could involve interviews, focus group discussions, or community consultations.	
mention any technology or tools that will be used for data collection and analysis. If so, explain how these technologies will enhance the accuracy and efficiency of data collection.	
Highlight the evaluation criteria, methodologies, and specific research questions that will be addressed in the external evaluation.	
Outline the data management plan, including data storage, security, and privacy considerations.	
How monitoring and evaluation findings will be communicated to project stakeholders, including donors, local communities, and government agencies.	
How lessons learned from monitoring and evaluation will be incorporated into future project planning and implementation.	
Provide information about the resources allocated to monitoring and evaluation activities, including budgetary considerations for data collection, analysis, and external evaluation	

I. Results Based Budget

The Project Budget becomes part of the binding contract between SACEP and the proposing organization.

A few important principles in preparing the project budget: -

- Be realistic in your budgeting. An unrealistically low budget is just as likely as an overly high budget to result in failure of the proposal and the project.
- The budget should include costs associated with managing and administering the project.
- Cost that is calculated in terms of percentage will not be accepted. For example, the description of “Management Cost at 7%” will not be accepted.

See Matrix in Annex C to present the Proposed Budget.

Further, the following criteria should be adhered to when preparing the budget ;

The project is financially feasible with a clear financial internal rate of return (FIRR)	
The project is economically feasible with a clear economic internal rate of return (EIRR)	
The proposal budget should include best estimates and provide a provisional breakdown of total costs, broken down at the activity level.	
Demonstrate good value-for-money and an equitable financial relationship with local partners	
Budget provided as per the template in annex	
Realistic budget which includes gender sensitive monitoring and evaluation	
The budget needs to be accompanied by detailed assumptions on costs (e.g. how many computers are required for how many staff, how per diems are calculated, etc.).	

IV. Required Annexes

A(I): Results framework to present Project Goal, Objectives, Outputs and Indicators

A(II): Implementation Plan, Timelines, Baseline, Monitoring and Evaluation

B (I). :Environmental and Social due diligence

B (II): Negative List

C: Proposed Budget in USD

D: Staff CVs

Annex A(I) - RESULT FRAMEWORK TO PRESENT :PROJECT OBJECTIVES, OUTPUTS AND INDICATORS etc.

* Activities contributing to each output should be clearly mentioned in the annex A(II).

** Suggestions for mitigating the risks should be stated in separate paragraph

** *Please adjust table as required

OUTCOMES AND OUTPUTS	INDICATOR	INDICATOR DEFINITION	UNIT MEASURE	BASELINE (IF ANY)	END TARGET	ASSUMPTION/ RISK	TOOLS FOR DATA COLLECTION/ MEANS OF VERIFICATION	FREQUENCY OF DATA COLLECTION	RESPONSIBLE FOR DATA COLLECTION	DISAGGREGATION (REGION / AGE/GENDER) (IF ANY)
OUTCOME 1:										
Output 1.1:										
Output 1.2:										
OUTCOME 2:										
Output 2.1:										
Output 2.2:										

Annex A(II)- IMPLEMENTATION PLAN, TIMELINE, BASELINE, MONITORING AND EVALUATION

Describe in separate paragraph the **sequence of all-major activities and implementation milestones**, including targeted beginning and ending dates for each step. Descriptions should identify **what** will be done, **when** it will be done and **who** will do it. All required reports, project reviews and evaluation activities should also be included.

Fill attached Matrix to present the timeframe.

DESCRIPTION	TIMELINE																START DATE	END DATE	LOCATION	RESPONSIBILITY INCLUDING PARTNERS
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16				
Output 1																				
1. ACTIVITY																				
1.1. Sub Activity																				
1.2. Sub Activity																				
1.3. Sub Activity																				
Output 2																				
2. ACTIVITY																				
2.1. Sub Activity																				
2.2. Sub Activity																				

DESCRIPTION	TIMELINE																START DATE	END DATE	LOCATION	RESPONSIBILITY INCLUDING PARTNERS
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16				
Output 3																				
3.ACTIVITY																				
3.1. Sub Activity																				
3.2. Sub Activity																				
3.3. Sub Activity																				
Output 4																				
4.ACTIVITY																				
4.1. Sub Activity																				
4.2. Sub Activity																				
4.3. Sub Activity																				
*5. Publicity for Project																				
*6. Erection of Board/s at Project site																				
MONITORING AND EVALUATION																				

DESCRIPTION	TIMELINE																START DATE	END DATE	LOCATION	RESPONSIBILITY INCLUDING PARTNERS	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16					
1 st Review and Reporting - 6 months																					
2 nd Review and Reporting – 12 months																					
3 rd Review and Reporting - 18 months																					
4 th Review and Reporting – 24 months																					
5 th Review and Reporting - 30 months																					

* Please adjust the table as required.

*Please adjust the activity numbers in order to match with the relevant outputs numbers

Annex B - Environmental and Social Safeguard due diligence Template and Negative List

B (I) Environment and Social Safeguard Template <https://docs.google.com/document/d/1yZg6yLgZCyr9F44L7DSgFWDzrq9q99AG/edit>

B (II) Negative List

Negative List- Please Tick Yes or No

<p>Does the project have activities that will produce wastewater where there is no on-site or off-site mechanism to comply with the national standards for effluents</p>	<p>Yes/No</p>
<p>Does the project have processes that will emit PM2.5, PM5, PM10, fly ash, toxic fumes and noxious odor exceeding the national emission standards or the World Bank Group Environment, Health and Safety Guidelines (EHSB).</p>	<p>Yes/No</p>
<p>Does the project have activity that pollutes groundwater by discharging contaminants during collection, transport, treatment and disposal of plastic waste.</p>	<p>Yes/No</p>
<p>Does the project have production of residual waste with no available safe disposal facilities or access to the facilities duly approved by the government</p>	<p>Yes/No</p>
<p>Does the project have activities which will involve recovery of plastics from waste electronic and electrical equipment (WEEE) which will potentially release toxic restricted Brominated Flame Retardant (BFR).</p>	<p>Yes/No</p>

Does the project have activities/processes which will involve use of highly toxic and/or banned chemicals	Yes/No
Does the project Use technologies in marine clean-up that would harm marine life .	Yes/No
Does the project have technologies whose by-product will promote production of secondary micro-plastics that may have significant impacts on ecosystems .	Yes/No
Does the project have activities that will require acquisition of any new land or have a negative impact on income/livelihood resources .	Yes/No
Does the project have activities which will involve forceful evictions of people	Yes/No
Does the project have activities which will involve child labor / forced labor / serious occupational health and safety concerns for workers	Yes/No
Does the project Involve activities that cause or lead to child abuse, child labor exploitation or human trafficking	Yes/No
Does the project have any activities that has negative impacts on indigenous people including activities that may require free prior and informed consent (FPIC) Does the project have any activity that has substantial or high environmental / social impact	Yes/No
Does the organization have affiliation with SACEP or the World Bank or PARLEY or the UNOPS during the PLEASE project formulation and implementation or could potentially contribute to the PLEASE project Formulation is not entitled to apply	Yes/No

Pyrolysis and other chemical recycling technologies	Yes/No
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Annex C- I – PROPOSED BUDGET in USD

DESCRIPTION	SUB TOTAL	TOTAL
1. ACTIVITY 1		
1.1. Sub Activity		
1.2. Sub Activity		
1.3. Sub Activity		
SUB TOTAL	XX,XXX.XX	XX,XXX.XX
2. ACTIVITY 2		
2.1. Sub Activity		
2.2. Sub Activity		
2.3. Sub Activity		
SUB TOTAL	XX,XXX.XX	XX,XXX.XX
3. ACTIVITY 3		
3.1. Sub Activity		
3.2. Sub Activity		
3.3. Sub Activity		

DESCRIPTION	SUB TOTAL	TOTAL
SUB TOTAL	XX,XXX.XX	XX,XXX.XX
4. ACTIVITY 4		
4.1. Sub Activity		
4.2. Sub Activity		
4.3. Sub Activity		
SUB TOTAL	XX,XXX.XX	XX,XXX.XX
*5. Publicity for Project (Videos, Brochures & Case studies)		
*6. Erection of Board/s at Project site,		
SUB TOTAL	XX,XXX.XX	XX,XXX.XX
7. Monitoring & Evaluation (Report quantifying the elimination/ reduction of plastic pollution achieved by the proposed project (Report quantifying the influence over people from conducting awareness programmes on plastic reduction)		
SUB TOTAL	XX,XXX.XX	XX,XXX.XX
GRAND TOTAL	XXX,XXX.X	X,XXX,XXX.XX

* Please note that Item No. 5 & 6 are compulsory requirements.

**** Please adjust the table as required.

Annex C- II Also Please provide the proposed budget in the following summarized format

Budget Headings	ACTIVITY	Total (USD)
Programme costs per output (direct cost)	Activity 1 Activity 2 Activity 3 Activity 4	XXX,XXX.X
Human resources (direct cost)	Activity 1 Activity 2 Activity 3 Activity 4	XXX,XXX.X
Operational Costs (direct cost)	Activity 1 Activity 2 Activity 3 Activity 4	XXX,XXX.X
Publicity for Project (Videos, Brochures & Case studies) (direct cost)	Activity 1 Activity 2	XXX,XXX.X
Erection of Board/s at Project site, (direct cost)	Activity 1 Activity 2	XXX,XXX.X
Monitoring & Evaluation	Activity 1 Activity 2 Activity 3 Activity 4	XXX,XXX.X
Total		XXX,XXX.X

* Please adjust the table as required

Annex C- III Please Provide the Cashflow forecast , NPV, FIRR & EIRR for the proposed project (Use your own format based on your specific project)

Annex D - Staff CVs

PLEASE
Project

Plastic Free Rivers and
Seas for South Asia

PLEASE
Pr**ject**

Plastic Free Rivers and
Seas for South Asia