

South Asia Co-operative Environment Programme (SACEP) Plastic free Rivers and Seas for South Asia (P171269)

ENVIRONMENTAL AND SOCIAL MANAGEMENT PLAN OF MATERIAL RECOVERY FACILITY - BINGIRIYA

GRANTEE: NEGOMBO RECYCLING CLUB PVT LTD - SRI LANKA



Environmental and Social Management Plan (ESMP) Building a Blue Lanka by Uplifting Communities - BLUECAP

1. Subproject Information

| Subproject Title: | Material Recovery Facility - Bingiriya, Puttalam District |
|------------------------|-----------------------------------------------------------|
| Estimated Cost: | 19,310 USD |
| Start/Completion Date: | 01.05.2024-30.09.2024 |

2. Site/Location Description

The proposed Material Recovery Facility (MRF) site is located at Diganwala, Wellarawa, Puttalam, within the Puttalam district of the North Western Province in Sri Lanka. The site spans 1 acre of flat land and is situated in a mixed residential area with no public places or houses close by. The Land is slightly soily flat land. There are few coconut trees in the land. But those trees won't be affected by the construction activities.

The site is located in the intermediate zone with a tropical climate. The average annual temperature is 26.9°C (80.4°F), and the area receives approximately 1358 mm (53.5 inches) of rainfall each year.



Site in the map

3. Subproject Description and Activities

2.1.7 Facilitating 05 new Women-Owned MRFs

This project involves construction and establishment of a recyclable plastic collection center with the following components:

1. Constructing a 20x30 sq. ft. collection center with a concrete floor, a shelter, and metal sheet

side covers.

- 2. Collecting recyclable plastic, manually sorting it, and baling the sorted plastics.
- 3. Storing the bales under shelter until dispatch.
- 4. Additionally, three electric bicycles will be provided for collecting recyclable plastic.

The Material Recovery Facility aims to collect 14 tons of recyclable plastic per month and deliver it to the Negombo Recycling Club for recycling. Its operational area will cover a radius of up to 50 km within the Puttalam district.

4. ESMP Matrix: Risk and Impacts, Mitigation, Monitoring

4.1 Construction stage

| Anticipated E&S Risks & Impacts | Risk Mitigation & Management Measures | Impact Mitigatic | n | Impact/Mitigation N | Mitigation & | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------|-------------------------------------------------------------------------|------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------|---------------------------|
| | | Location/Timin g/Frequency | Responsibili ty | Parameter to be monitored | Methodology, including Location & Frequency | Responsibility * | Monitoring Cost USD |
| 01. Disturbing the soil and removing few trees during land clearance | The land geography supports the prevention of soil erosion or sedimentation . Removal trees with minimal disturbance to the environment and neighbors. Cut trees will be used in construction purposes 05 Mango trees will be planted | at site /During Construction | MRF Owner | planted trees/Constructio n site plan | Regular Monitoring Site visit | E and S Officer NRC Technical Expert (Envt) Country team | 150 |
| 02. Environmental damage due to discharge of waste water generated during construction (concrete work) | Construction waste water will be directed to a pit | Construction site(01 day) | Contractor and the Environmen tal and Social officer | Availability of the pit Checking the practice of water discharge | Regular Monitoring One site visit during construction | NRC- E and S Officer Technical Expert (Envt) Country team/NRC | |
| 03. Noise Pollution and public nuisance during Excavation and earthworks soil compaction, cutting iron bars and machine installation | Carry out during day time Maintain a public complaint Box Noise levels at the boundary of the Land will be maintained below 75dB(A) | At site/ During construction At project site | Contractor and the Environmen tal and Social officer-NRC | Noise records Complain received and follow up actions | Regular Monitoring One site visit during construction and and monthly meetings- Online | NRC- E and S Officer NRC Technical Expert (Envt) Country team | 50 |

| Anticipated E&S Risks & Impacts | Risk Mitigation & Management Measures | Impact Mitigatio | Impact Mitigation | | Impact/Mitigation Monitoring | | | |
|--------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------|--------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|---------------------------|--|
| | | Location/Timin g/Frequency | Responsibili ty | Parameter to be monitored | Methodology, including Location & Frequency | Responsibility * | Monitoring Cost USD | |
| | Selection of less Noisy Equipment (At least D4 type machines will be used to minimize the noise. | | | | by country team/ NRC | | | |
| 04.Solid waste Accumulation and occurrence of vector breeding grounds | Construction waste disposal plan (Construction waste will be sorted for reuse, Any remaining waste will be removed from the site by the building contractor with Local Authority) Daily checking for mosquito Breeding grounds | at site (01 month) | Contractor | Availability of the plan and implementation and daily checking Reviewing records | Regular Monitoring Monthly meeting | NRC- E and S Officer Technical Expert (Envt) Country team | 50 | |
| 05.Physical and hygienic risk associated with Health , safety and hygiene of the workers during construction | Providing sanitary facilities, proper and clean dining space and access to safe drinking water Provision of necessary PPE, Daily safety briefing to the workers Availability of First Aid box | Daily at site/ During construction period. | Contractor and MRF Owner | Availability of adequate Dining and sanitary facilities Availability of safe drinking water Practice of wearing PPE during construction activities, Availability of First Aid box , Accident | Regular Monitoring by NRC One site visit during construction and monthly meetings by country team | NRC- E and S Officer Technical Expert (Envt) Country team | 200 | |

| Anticipated E&S Risks & Impacts | Risk Mitigation & Management Measures | Impact Mitigatio | on | Impact/Mitigation N | Mitigation & | | |
|----------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------|---------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------|-----------------------------------------------------------------------|---------------------------|
| | | Location/Timin g/Frequency | Responsibili ty | Parameter to be monitored | Methodology, including Location & Frequency | Responsibility * | Monitoring Cost USD |
| | | | | records and follow up actions | | | |
| 06.Social risk due to Sexual exploitation and abuse (SEA) and sexual harassment (SH) | Worker grievance addressing methodology Appointing a point of contact for Complaints Provide training on recognizing, preventing, and responding to SEA and SH for contractors and and communities | at site/During construction period | Environmen tal and Social officer | Complaint box follow up actions for complains Availability of management plan | Regular Monitoring site visit and month meeting | NRC- E and S Officer Technical Expert (Envt) Country team | 50 |
| 07.Potential for social issues related to labor influx | Worker grievance meetings and awareness on communicable diseases and Gender based violence | at site | Contractor and the Environmen tal and Social officer | Availability of meeting records | Regular Monitoring site visit and month meeting | NRC- Gender Officer Technical Expert (Envt) Country team | 1000 |
| 08. Non compliance with the local regulatory requirement and workers dissatisfaction due to extensive work requirements | Development and implement of code of conduct in line with national labor laws and ESF of the PLEASE Project Wages will be paid in accordance with ESF of the project Prevents use of all forms of forced labour and child labour | | Contractor and HR Officer | Availability and implementation of code of conduct Payrolls Site visit and reviewing received complains | Regular Monitoring | Technical Expert (Envt) Country team and NRC | |

| Anticipated E&S Risks & Impacts | Risk Mitigation & Management Measures | Impact Mitigation | | Impact/Mitigation N | Mitigation & | | |
|--------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------|---------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|----------------------------------------------------|---------------------------|
| | | Location/Timin g/Frequency | Responsibili ty | Parameter to be monitored | Methodology, including Location & Frequency | Responsibility * | Monitoring Cost USD |
| 09. Limited support of the Government and other stakeholders | Identify Stakeholders and communities Conduct awareness programmes/consultations as appropriate. | Project locations | Janathakshan | Participation of stakeholders | Reviewing records | Technical Expert (Envt) Country team and NRC | |
| 10 Complaints Due to Project | Establish the approved Project's Grievance Redress Mechanism (GRM) and actions for the GRM Publicize the existence of the Project's GRM through campaigns, websites, billboards, etc. Ensure that the contact details are placed on notice boards at the site | | Contractor-N RC /GESI and Safeguard Specialist | Number of community complaints Grievance Redress Mechanism, Complaint log and implementation | Site visits and checking records Visit during operational period and weekly meetings | E & S Officer NRC Technical Expert (Envt) | 100 |

4.2 Operational Stage

| Anticipated E&S Risks & Impacts | Risk Mitigation & Management Measures | Location/Timin g/Frequency | Respons ibility | Parameter to be monitored | Methodology, including Location & Frequency | Responsibility * | |
|---------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------|--------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------|-----|
| 01 Solid waste Accumulation During sorting plastic and risk of public nuisance due to creating vector breeding grounds | Non recyclable Waste generated will be disposed with Local Authority segregated degradable will be composted Vector breeding grounds will be prevented | At MRF Facility, daily | MRF Owner | Inhouse Waste Management Plan Daily site checking Disposal and dispatching records | Site visits and checking records Site visit during operational period and weekly online meeting | NRC- E and S Officer Technical Expert (Envt) and NRC | 50 |
| 02. Noice generation during bailing process and health implication to workers | Boundary limits of Noise will be maintained as per the National Standards (55dB (A) Providing appropriate PPEs for the workers Timely maintenance of bailing machine | At MRF Facility, daily | MRF Owner | Use of PPEs Complaints from workers Machine maintenance record | Regular Monitoring Site visit during operational period and weekly online meeting | NRC- M& S Officer Technical Expert (Envt) and NRC | 100 |
| 03. Physical and Psychosocial Risk associated with Health , safety and hygiene of the workers during operations | Providing sanitary facilities and access to safe drinking water and clean dining area Training on safety and proper use of personal protective equipment (PPE) and Daily safety briefing will be conducted Provision of First aid box Installation of fire extinguisher Emergency Preparedness plan and awareness on responding. Maintaining accident registry Perform medical check ups for workers Displaying Instruction Boards | At MRF Facility, daily | MRF Owner | Availability of adequate sanitary facilities, Practice of wearing PPE during operational activities Daily checking records Availability of First Aid box , Availability of valid Fire extinguishers, , | Regular Monitoring Site visits and checking records visit during operational period and weekly meetings | NRC- E and S Officer Technical Expert (Envt) | 400 |

| Anticipated E&S | Risk Mitigation & Management | Location/Timin | Respons | Parameter to be | Methodology, including | Responsibility | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------|-----------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|------------------------------------------------------------------|----|
| Risks & Impacts | Measures | g/Frequency | ibility | monitored Emergency Preparedness plan, Training record Accident records and follow up actions Medical check ups records Availability of | Location & Frequency | * | |
| 04. Social risk (individuals, communities, and organizations) due to Sexual exploitation and abuse (SEA) and sexual harassment (SH) | Worker grievance addressing methodology Provision of anonymous reporting mechanism along with protection measures for individuals who report Regular trainings and workshops regarding gender-based violence SEA and SH identification and mitigations | At MRF Facility, daily | Environ mental and Social officer | instruction boards complaint box and Availability of management plan | Regular Monitoring Visit during operational period and weekly meetings | NRC- E and S Officer Technical Expert (Envt) and NRC | 50 |
| | Provide training on recognizing, preventing, and responding to SEA and SH for workers and communities | | | | | | |
| 05. Potential for social issues related to labor influx | Worker grievance meetings and awareness on communicable diseases, Training on gender based violence | At MRF Facility, daily | Operati on Manage r-NRC | Availability of meeting and training records | Regular monitoring site visit and checking records | Gender specialist - NRC | |

| Anticipated E&S Risks & Impacts | Risk Mitigation & Management Measures | Location/Timin g/Frequency | Respons ibility | Parameter to be monitored | Methodology, including Location & Frequency | Responsibility * | |
|------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------|----------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|-------------------------------------------------------|------|
| 06. Complaints Due to Project | Priority will be given to recruit workers from close proximity Establish the approved Project's Grievance Redress Mechanism (GRM) and actions for the GRM Publicize the existence of the Project's GRM through campaigns, websites, billboards, etc. Ensure that the contact details are placed on notice boards at the site | | Manager- NRC /GESI and Safeguardi ng Specialist | Number of community complaints Grievance Redress Mechanism, Complaint log and implementation | Site visits and checking records Visit during operational period and weekly meetings | E & S Officer NRC Technical Expert (Envt) | 100 |
| 07.Non compliance with the local regulatory requirement and workers dissatisfaction due to extensive work requirements | Development and implement of code of conduct in line with national labor laws and ESF of the PLEASE Project Wages will be paid in accordance with ESF of the project Prevents use of all forms of forced labour and child labour | | Manager and HR Officer | Availability and implementation of code of conduct Payrolls Site visit and reviewing received complains | Regular Monitoring | Technical Expert(Envt) Country team and NRC | 1550 |
| 08. Limited support of the Government and other stakeholders | Identify Stakeholders and communities Conduct awareness programmes/consultations as appropriate. | Project locations | | Participation of stakeholders | Reviewing records | Technical Expert(Envt) Country team and NRC | |

Requirements of capacity building, training or new staffing that may be necessary for effective implementation.

- 01. Training on necessary health , safety and environmental best practices , First aid, emergency preparedness, Fire drills to workers
- 02. Provide training on recognizing, preventing, and responding to SEA and SH for both Community and workers
- 03. Periodic consultation and awareness on gender based violence both Community and workers
- 04. Training on Machine operations and operational procedures of sorting, housekeeping, environmental protection and waste management

6. Implementation Schedule and Cost Estimates

| | | Timeline | | | | | |
|----------------------------------------------|------|----------|-----|-----|-----|-----|------------|
| | July | Aug | Sep | Oct | Nov | Dec | Cost - USD |
| Mitigatory measures to be implemented | | | | | | | |
| during the Construction Stage including | | | | | | | |
| PPE , Sanitary facilities and Waste | | | | | | | |
| Management | | | | | | | 500 |
| Mitigation measures during the | | | | | | | |
| operational period on Health, Safety and | | | | | | | |
| hygiene of the workers | | | | | | | 200 |
| Noise and solid waste management | | | | | | | 150 |
| Preparation and displaying instruction | | | | | | | |
| boards | | | | | | | 150 |
| Fire controls and extinguishes | | | | | | | 150 |
| Capacity development and training | | | | | | | 100 |
| Workers/ Stakeholder training, awareness and | | | | | | | |
| consultation and Implementation of Gender | | | | | | | |
| АР | | | | | | | 2550 |

7. Attachments

1. Agreement with MRF

- 2. CEA letter
- 3. Survey Plan

4. Bingiriya Deed

