

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

ENVIRONMENTAL AND SOCIAL MANAGEMENT PLAN (ESMP) OF MATERIAL RECOVERY FACILITY - SEEDUWA

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 - Seeduwa, Gampaha District
Estimated Cost:	19,310 USD
Start/Completion Date:	01.01.2025-31.05.2025

2. Site/Location Description

The proposed Material Recovery Facility (MRF) site is located at 121/1, Sent Maris Home, Amandoluwa in Seeduwa West Local Authority area in Gampaha district of the Western Province in Sri Lanka. The site consists of 20 perches of privately owned flat land with clear ownership, and NRC has signed an agreement with the owners (Annexure 4). Therefore, no involuntary land acquisition issues are anticipated for the project.

The land is characterized by a residential land use pattern surrounded by a residential house and several small grocery shops, within a 1-kilometer radius. The economic activities in the area are diverse, with residents predominantly involved in trade, small businesses, and services. There were no major industrial or agricultural developments that would be significantly affected by the MRF operation. The Attanagalu Oya is located approximately 500 meters away from the proposed site. The land is situated in an area with typical wet zone vegetation, greenery, and a variety of tropical commercial plants and trees that are common to the region. The area does not contain any protected habitats, ensuring minimal environmental impact from the proposed facility. No hospitals, schools, or other sensitive public areas are near the location. In terms of the local community, the area primarily consists of individuals engaged in residential living and small-scale commerce, with no significant agricultural or fishing communities directly surrounding the site.

An access road to the site is available to ensure the facility operates effectively. The project needs to establish provisions for water and electricity supply. The water supply will be sourced from the public water supply and used solely for the workers' consumption and daily needs. No water will be used in the operational process.

The site is situated in the wet zone receiving high rainfall, with an average rainfall of 2500mm. The climate is hot, oppressive, windy & overcast. The temperature ranges from 28°C to 31°C. There is a variation in temperature between day and night due to ocean winds, as the district is bordered by the Indian Ocean to the west.

The population of Gampaha District was 2,433,000 in 2021 and the total number of families was 604,009.

Coordinates of the location - 7.13848,79.88527 Location Map

https://maps.app.goo.gl/5rVu4U6jVV9jWt2N8



3. Sub-Project Description and Activities

Facilitating a new MRF

This project involves the 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 20 km within the Gampaha district. The operations of the MRF, supported by the project, will continue until the end of the project, after which the NRC will take over responsibility.

Construction Phase:

Approximately 02 skilled and 02 unskilled workers will be deployed for two months for the construction of the hut.

Operational Phase:

For the operation phase, approximately 3 skilled workers and 3-5 unskilled workers are occupied and recruited gradually while continuously trained on the operations of MRF.

Institutional Arrangements

This sub-project is implemented by NRC as part of its initiative to establish new Material Recovery Facilities (MRFs). NRC has formalized a legal agreement with the landowner, defining the rights and responsibilities of both parties. The agreement outlines the terms of collaboration, ensuring the successful implementation of the project and the development of a robust material flow plan for recyclable materials (annex 04).

Under the agreement, NRC is responsible for providing key resources, including a storage hub, baler machine, electric cycle, drop-off bins, and bags, to support the MRF's operations related to collecting and managing recyclable plastic waste. NRC also oversees awareness and public relations activities and ensures compliance with national environmental and Environmental and Social Management Plan (ESMP) requirements. Additionally, NRC provides training for MRF owners, MRF staff, and other personnel nominated by the facility.

Construction activities are conducted by a contractor selected through NRC's competitive bidding and procurement process, under the supervision of the Technical Officer and the Environmental & Social (E&S) Officer mobilized by NRC. The MRF, in turn, is accountable for collecting recyclable plastic waste, supplying materials, and effectively utilizing and managing the resources provided. The MRF is also responsible for ensuring compliance with national laws and ESMP requirements.

NRC has a zero-tolerance policy on PSEA (Prevention of Sexual Exploitation and Abuse) and SH (Sexual Harassment). All the contractors, subcontractors, and all staff are required to adhere to the zero tolerance by signing the Code of Conduct, PSEA/ SH Policy.

The grievance Readiness Mechanism is established to effectively handle and address complaints or concerns raised by stakeholders, employees, or the public regarding the sub-project (Annex 6). It ensures that grievances are promptly acknowledged, investigated, and resolved fairly and transparently.

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

The ESMP tables below reflect the E&S risks and impacts related to the construction and operation of the facilities and take into account the site's local specificities.

4.1 Construction stage

Anticipated E&S Risks & impacts	Risk Mitigation & Management Measures	Impact Mitigation		Impact/Mitigation	Monitoring		Mitigation & Monitoring Cost
		Location/Timing/F requency	Responsibility	Parameter to be monitored	Methodology, including Location & Frequency	Responsibility *	USD
Disturbance to the vegetative soil during ground preparation activities due to the removal of ground vegetation cover.	10 trees will be planted in and outside of the facility as a compensation measure.	at site /During Construction	MRF Owner	10 of trees planted	Monthly Monitoring photo evidence Site visit	E and S Officer NRC Technical Expert(Envt) Country team	150
Soil and water pollution due to improper discharge of wastewater generated during construction	Construction wastewater will be directed to a pit.	Construction site(01 day)	Contractor and the Environment al and Social officer	Availability of the pit Checking the practice of water discharge	Regular Monitoring One site visit during construction and monthly meetings- Online by country team/ NRC	NRC- E and S Officer Technical Expert(Envt) Country team/NRC	
Public nuisance due to Noise Pollution during excavation and earthworks soil	Construction works will be carried out during daytime.	At site/ During excavation and Earthwork, Earth filling and compaction,	Contractor and the Environment al and Social officer	Noise measurement records	Regular Monitoring One site visit during	NRC- E and S Officer NRC	50

Anticipated E&S Risks & impacts	Risk Mitigation & Management Measures	Impact Mitigation		Impact/Mitigation	Monitoring		Mitigation & Monitoring Cost
		Location/Timing/F requency	Responsibility	Parameter to be monitored	Methodology, including Location & Frequency	Responsibility *	USD
compaction, cutting iron bars, and machine installation.	A Grievance Redress Mechanism will be developed and implemented, which will include maintaining a public complaint box. Noise levels at the boundary of the Land will be maintained below 75dB(A). Less Noisy Equipment (At least D4-type machines) will be used to minimize the noise	machine installation, and steel works (01 to 02 days for each activity)		Number of grievances received regarding noise	construction and monthly meetings- Online by country team/NRC	Technical Expert(Envt) Country team	
Solid waste Accumulation	A construction waste management plan will be developed and used. Construction waste will be sorted for reuse. Any remaining waste will be removed from the site by the building contractor in coordination with the Local Authority.	at the site throughout the activity (01 months)	Contractor	Availability of the plan Evidence for construction waste being sorted	Monthly Monitoring Monthly meeting	NRC- E and S Officer Technical Expert(Envt) Country team	Practical measure that does not need additional cost

Anticipated E&S Risks & impacts	Risk Mitigation & Management Measures	Impact Mitigation		Impact/Mitigation Monitoring			Mitigation & Monitoring Cost
		Location/Timing/F requency	Responsibility	Parameter to be monitored	Methodology, including Location & Frequency	Responsibility *	USD
	Daily records related to waste management will be maintained.						
Soil and water contamination, along with potential mosquito breeding, due to the generation of wastewater during construction	Construction wastewater will be directed to a dedicated sedimentation pit to prevent soil and water contamination. Surrounding areas will be cleaned daily to remove potential mosquito breeding sites. Drainage channels will be maintained to ensure proper water flow and prevent stagnation. Mosquito repellents and larvicides will be applied to stagnant water areas as needed.	On-site, throughout the activity	Contractor	Records of cleaning Evidence of maintenance of channels Evidence for application of repellent	Monthly monitoring	NRC- E and S Officer Technical Expert(Envt) Country team	Costs of repellent 50 Cleaning does not need additional cost.
Occupational Health and	All workers will be	On-site,	Contractor	% of workers			Cost of PPE
Safety (OHS) Risks for	equipped with necessary	throughout the activity		wearing	Monthly Monitoring	NRC- E and S Officer	

Anticipated E&S Risks & impacts	Risk Mitigation & Management Measures	Impact Mitigation		Impact/Mitigation	Monitoring		Mitigation & Monitoring Cos
	Ü	Location/Timing/F requency	Responsibility	Parameter to be monitored	Methodology, including Location & Frequency	Responsibility *	USD
workers during	personal protective			appropriate PPE			Cost of first aid
construction, electrical	equipment (PPE),			during	One site visit		kits
wiring, and machinery	including helmets, gloves,			construction	during construction and	Technical Expert(Envt)	200
setup.	safety boots, goggles, and			activities	monthly	Country team	200
	high-visibility vests to				meetings- Online	Country team	
	reduce the risk of physical			Availability of	by country team/		
	injuries.			First	NRC		
				Aid box,			
	Strict safety protocols will			Accident			
	be implemented for all			Register			
	electrical wiring activities.						
				Daily checking of			
	Fully stocked first aid kits			water 			
	will be maintained and			accumulated			
	made accessible to the			places and			
	workers on-site.			cleaning			
	Proper sanitary facilities						
	(separate for men and						
	women) will be provided,						
	and access to safe drinking						
	water will be ensured for						
	all workers.						
	Adequate, well-ventilated						
	workspaces, clean eating		1				

Anticipated E&S Risks & impacts	Risk Mitigation & Management Measures	Impact Mitigation		Impact/Mitigation	Monitoring		Mitigation & Monitoring Cos
		Location/Timing/F requency	Responsibility	Parameter to be monitored	Methodology, including Location & Frequency	Responsibility *	USD
	areas, and separate sleeping areas for men and women (if necessary) will be provided to ensure workers' comfort and well-being.						
Lack of understanding of EHS risk, impacts, and mitigation measures leads to accidents and health impacts.	The capacity of the construction company will be accessed on OHS. Workers will be trained on OHS through toolbox talks	On-site, throughout activity	Contractor	Evidence for capacity assessment. Number of toolbox talks conducted	Monthly Monitoring	NRC- E and S Officer Technical Expert(Envt) Country team	practical measure that does not need additional cost
Risks of Sexual Exploitation and Abuse (SEA) and Sexual Harassment (SH) a)between project workers; b) between Project workers and local community members	A PSEA Focal Point will be appointed at the project level (Assistant Manager - Male and Field Officer - Female, Sinhala and Tamil speaking). Visibility of the reporting line will be displayed at the site Awareness training will be provided on recognizing, and preventing SEA/SH for	Training and awareness will be conducted before the commencement of work. Implementation of Focal Points and singing of CoC by the contractor at the site during the construction period.	Environment al and Social officer Gender focal point of the project	Number of training sessions provided to workers Number of awareness sessions provided to project staff and communities Number of awareness done for communities	Monthly Monitoring site visit and meeting	Gender focal point of the project Technical Expert(Envt) Country team	50 (Most measures are practical measures that do not require additional cost)

Anticipated E&S Risks & impacts	Risk Mitigation & Management Measures	Impact Mitigation		Impact/Mitigation	Monitoring		Mitigation & Monitoring Cos
		Location/Timing/F requency	Responsibility	Parameter to be monitored	Methodology, including Location & Frequency	Responsibility *	USD
	a) Project site workers and contractors b) affected communities. Training will be provided on the reporting line of SEA/SH-related grievances for Project workers and staff. Awareness and visibility material will be displayed for communities. All Project workers are required to sign a Code of Conduct (CoC) including instructions on SEA/SH prevention. Specific and dedicated SEA/SH response mechanism will be provided including referral to SEA/SH services.			and Availability of visibility material on GRM. Percentage of workers that have signed the CoC			

Anticipated E&S Risks & impacts	Risk Mitigation & Management Measures	Impact Mitigation		Impact/Mitigation	Monitoring		Mitigation & Monitoring Cost
		Location/Timing/F requency	Responsibility	Parameter to be monitored	Methodology, including Location & Frequency	Responsibility *	USD
Potential for social issues related to labor influx	Worker grievance meetings will be conducted. Training will be provided to raise awareness of communicable diseases and Gender-based violence	at site	Contractor and the Environment al and Social officer	Availability of meeting records	Regular Monitoring site visitor meeting	NRC- E and S Officer Gender focal point of the project Technical Expert(Envt) Country team	
Non-compliance with the local regulatory requirements and workers' dissatisfaction due to extensive work requirements	A workers' GRM will be developed and implemented. An LMP will be developed and implemented in line with PLEASE Project LMP and national labor laws. Wages will be paid for workers as per Labor Management Procedures (LMP)	On-site, throughout activities	HR Officer	Number of workers' grievances filed Availability and implementation of code of conduct. Payrolls Site visit and reviewing received complaints		Technical Expert(Envt) Country team and NRC	Cost for GRM (repeating cost) 75

Anticipated E&S Risks & impacts	Risk Mitigation & Management Measures	Impact Mitigation		Impact/Mitigation	n Monitoring		Mitigation & Monitoring Cos
		Location/Timing/F requency	Responsibility	Parameter to be monitored	Methodology, including Location & Frequency	Responsibility *	USD
Risk of child labor	All recruitments will be conducted in accordance with the minimum age requirements of the Project, in compliance with national laws and ESS2 (Labor and Working Conditions). The age of all workers will be documented at the time of hiring to ensure adherence to these regulations. The age of workers will be verified with communities where required. A track record search of the contractors will be conducted during the procurement process (record of health and safety violations, fines, consult public documents related to workers' rights violations, GBV/SEA/SH issues, etc.)	At the site, throughout construction	Contractor and the Environmental and Social officer - NRC	Number of workers' grievances filed Number of track record searches conducted	Monthly monitoring	NRC- Gender focal point of the project Technical Expert(Envt) Country team	Practical measure that does not need additional cost

Anticipated E&S Risks & impacts	Risk Mitigation & Management Measures	Impact Mitigation		Impact/Mitigation	Monitoring		Mitigation & Monitoring Cost
		Location/Timing/F requency	Responsibility	Parameter to be monitored	Methodology, including Location & Frequency	Responsibility *	USD
Risk of forced labor	I I	Throughout construction		Number of grievances filed in workers' GRM		NRC-E & S officer Technical Expert(Envt) Country team	Cost of GRM 75
Lack of stakeholder engagement	· '		the Environmental and Social officer - NRC	Availability of stakeholder mapping Number of project information dissemination events Number of consultations with identified stakeholders Number of consultations with identified members of vulnerable groups		Technical Expert(Envt) Country team and NRC	1000

Anticipated E&S Risks & impacts	Risk Mitigation & Management Measures	Impact Mitigation		Impact/Mitigation	Monitoring		Mitigation & Monitoring Cos
		Location/Timing/F requency	Responsibility	Parameter to be monitored	Methodology, including Location & Frequency	Responsibility *	USD
	stakeholders including on environmental and social risks and mitigation measures.						
Lack of a Grievance Redress Mechanism (GRM)	GRM and its reporting channels will be raised. Additional reporting channels will be provided through complaint boxes installed at the sub-project site. The contact details of the SEA/SH Focal Point will be placed on notice boards in the project location.	SEA/SH referral service mapping is to be conducted before the commencement of works Linkages to Project GRM established before the works		awareness sessions held Number of complaint boxes	Monitoring method: Grievance Redress Mechanism, Complaint log and implementation Monitoring period: Monthly	E & S Officer NRC Gender focal point of the project Technical Expert (Envt)	GRM Cost 75

Anticipated E&S Risks & impacts	Risk Mitigation & Management Measures	Impact Mitigation		Impact/Mitigation	Mitigation & Monitoring Cost		
and focal reliate for CT		Location/Timing/F requency	Responsibility	Parameter to be monitored	Methodology, including Location & Frequency	Responsibility *	USD
	and focal points for SEA/SH will handle them with strict confidentiality and in a survivor-centered manner. A map of local SEA/SH service providers will be established and will ensure every case reported is provided with referrals, if the survivor wishes that.						

^{*} Overall Monitoring and supervision of the implementation of ESMP will be done by the PIU and UNOPs team

4.2 Operational Stage

Anticipated E&S Risks & Impacts	Risk Mitigation & Management Measures	Im		Impact/Mitiga	ation Monitoring		Mitigation & Monitoring Cost USD
		Location/Ti ming/Freque ncy	Responsibility	Indicators to be monitored	Methodology, including Location & Frequency	Responsibility*	
Solid waste accumulation During sorting plastic and risk of public nuisance due to open burning	A Waste Management Plan will be developed and implemented. Non-recyclable waste generated will be disposed of with the Local Authority. Segregated degradables will be composted. Open burning will be prevented. Surrounding areas will be cleaned daily to remove potential mosquito/vector/pest breeding sites.	At the MRF Facility, daily	MRF Owner	Inhouse Waste Manageme nt Plan Disposal and dispatching of records	Monthly monitoring One visit during the operational period	NRC- E and S Officer Technical Expert (Envt) and NRC	(Most measures are practical measures that do not require additional cost)
Oil leakage from the baler machines can result in soil contamination in the surrounding area.	Baler machines will be placed on a concrete floor to prevent oil from seeping into the soil.	At MRF Facility Regularly	MRF Owner, Bailer Operator	Maintenanc e record of bailer machines Training record for	Regular monitoring, site visits, and checking of records	NRC- E and S Officer Technical Expert (Envt) and NRC	Concreating cost included in the construction (5x5 ft cost 112)

Anticipated E&S Risks & Impacts	Risk Mitigation & Management Measures	Impact Mitigation		Impact/Mitiga	ation Monitoring		Mitigation & Monitoring Cost USD	
		Location/Ti ming/Freque ncy	Responsibility	Indicators to be monitored	Methodology, including Location & Frequency	Responsibility*		
	Machines will be regularly maintained and inspected to prevent oil leakages. Training will be provided to operators to ensure they are equipped to handle and use the machines properly.			the Bailer operator Number of oil leakage reported				
Noise generation during the bailing process and public nuisance and health implications to workers	Boundary limits of Noise will be maintained as per the National Standards (55dB (A) Appropriate PPEs will be provided for the workers A Grievance Redress Mechanism will be established including maintaining public complaint Box Machines with lower noise levels will be selected, and timely maintenance will be carried out to ensure reduce noise pollution.	At the MRF Facility, daily, Machinery purchasing	MRF Owner	% of workers using appropriate PPE # of complaints filed by workers Noise level at the boundaries	Monthly Monitoring	NRC- M& S Officer	50	

Anticipated E&S Risks & Impacts	Risk Mitigation & Management Measures	Impact Mitiga	tion	Impact/Mitiga	ation Monitoring		Mitigation & Monitoring Cost USD
		Location/Ti ming/Freque ncy	Responsibility	Indicators to be monitored	Methodology, including Location & Frequency	Responsibility*	
During the rainy season, water may seep through the net walls, creating a wet environment inside the facility, which can result in a non-conducive working environment for the employees.	The open net will be properly covered during the rain.	At the MRF Facility, During rainy hours	MRF Owner	# of complaints filed by workers	Monthly Monitoring	NRC- E and S Officer Technical Expert (Envt) and NRC	25
OHS risks for workers during operation	Separate sanitary facilities will be provided for male and female workers with access to safe drinking water, and a clean dining area Training will be provided on safety and proper use of personal protective equipment (PPE) and daily safety briefings will be conducted. A First aid box will be provided with access. Fire extinguisher will be installed An Emergency Preparedness Plan will be developed and implemented, with awareness	At the MRF Facility, daily	MRF Owner	Availability of adequate sanitary facilities, % of workers that wear appropriate PPE Availability of valid Fire extinguisher s, Availability of First Aid box Accident records and	Regular Monitoring Site visits and checking records visit during the operational period and weekly meetings	NRC- E and S Officer Technical Expert (Envt)	400

Anticipated E&S Risks & Impacts	Risk Mitigation & Management Measures	Impact Mitiga	tion	Impact/Mitiga	ation Monitoring		Mitigation & Monitoring Cost USD
		Location/Ti ming/Freque ncy	Responsibility	Indicators to be monitored	Methodology, including Location & Frequency	Responsibility*	
	training on how to respond effectively to emergencies.			follow-up actions are available.			
	An accident registry will be maintained.			Availability of			
	Regular medical checkups will be conducted for workers.			Emergency Preparedne ss plan			
	The Instruction Board will be displayed, featuring important instructions for all workers.			# of awareness sessions on			
	Domestic wastewater will be directed to a septic tank (No. 2 of ER)			plan Daily checking records			
				Medical check-ups records			
Risks of Sexual exploitation and abuse (SEA) and sexual harassment (SH) among	A Workers' Grievance Redress Mechanism (GRM) will be established to address and	At the MRF Facility, Throughout	Contractor and the Environmental	Availability of workers' GRM and	Site visits and checking records	NRC- E and S Officer	150
workers and between workers and community members around the facility	resolve workers' complaints and grievances in a timely and transparent manner.	the operation	and Social officer Gender focal point of the project	SEA/SH Focal Points	One visit during the operational period	Gender focal point of the project	

Anticipated E&S Risks & Impacts	Risk Mitigation & Management Measures	Impact Mitiga	tion	Impact/Mitiga	ation Monitoring		Mitigation & Monitoring Cost USD
		Location/Ti ming/Freque ncy	Responsibility	Indicators to be monitored	Methodology, including Location & Frequency	Responsibility*	
	A dedicated SEA/SH (Sexual Exploitation and Abuse/Sexual Harassment) reporting line will be established to ensure that individuals can report incidents of SEA/SH safely and confidentially. The PSEA Focal Point will be appointed at the project level (Assistant Manager and Field Officer, both fluent in Sinhala and Tamil). The reporting line will be managed by NRC.	ncy		Availability of reporting system Availability of a list of GBV service providers Number of SEA/SH awareness sessions done for a) workers,	Frequency	Technical Expert (Envt) and NRC	
	An anonymous reporting system will be provided, along with protection measures for individuals who report SEA/SH cases, ensuring their safety and confidentiality. Referrals will be made to SEA/SH service providers as needed, ensuring timely and appropriate support.			b) surrounding communitie s Availability of CoC Percentage of workers that have signed the CoC			

Anticipated E&S Risks & Impacts	,		tion	Impact/Mitig	Mitigation & Monitoring Cost USD		
		Location/Ti ming/Freque ncy	Responsibility	Indicators to be monitored	Methodology, including Location & Frequency	Responsibility*	
	Training will be provided for both workers and communities on how to recognize, prevent, and respond to incidents and reporting of Sexual Exploitation and Abuse (SEA) and Sexual Harassment (SH). A Code of Conduct for workers at the facility will be implemented including reference to SEA/SH. Workers at the facility will be required to sign a Code of Conduct (CoC).						
Potential for social issues related to labor influx	Worker grievance meetings will be conducted. Training will be provided to raise awareness on communicable diseases and gender-based violence.	At the MRF Facility, daily	Contractor and the Environmental and Social officer	Availability of meeting and training records	Regular monitoring, site visits, and checking of records	Gender specialist - NRC	

Anticipated E&S Risks & Impacts	Risk Mitigation & Management Measures	Impa		Impact/Mitiga	Impact/Mitigation Monitoring					
		Location/Ti ming/Freque ncy	Responsibility	Indicators to be monitored	Methodology, including Location & Frequency	Responsibility*				
dissatisfaction due to extensive work requirements	An LMP will be developed and implemented in line with PLEASE Project LMP and national labor laws. A workers' GRM will be established. Wages will be paid following prevailing national laws.	At the MRF Facility, daily		Number of workers' grievances filed Payrolls	Monthly Monitoring	Technical Expert(Envt) Country team and NRC	1550			
Risk of child labor at the facility	Recruitment will be conducted in accordance with the minimum age requirements of national laws and the age of workers will be documented upon hiring. The age of workers will be verified with National Identity cards/Birth certificates and communities where required.	At the MRF Facility, daily	Operation Manager-MRF	Number of workers' grievances filed	Monthly monitoring	NRC- E and S Officer Technical Expert (Envt) and NRC				

Anticipated E&S Risks & Impacts	Risk Mitigation & Management Measures	Impact Mitiga	tion	Impact/Mitiga	Mitigation & Monitoring Cost USD		
		Location/Ti ming/Freque ncy	Responsibility	Indicators to be monitored	Methodology, including Location & Frequency	Responsibility*	
Risk of forced labor	Provide workers' GRM and access to Project GRM. Awareness will be raised within communities regarding the dangers and implications of forced labor.	Throughout operation	Operation Manager-NRC	Number of grievances filed in workers' GRM	Monthly monitoring	NRC- E and S Officer Technical Expert (Envt) and NRC	
Gender discrimination in job opportunity and wage	Non-discriminating guidelines will be introduced for the recruitment process and operations affecting all levels of workers. Equal wages will be ensured for all male and female workers.	Throughout operation	Operation Manager-NRC	Availability of HR Policy Grievance Redress Mechanism	Monthly monitoring	NRC- E and S Officer Technical Expert (Envt) and NRC	

^{*} Overall Monitoring and supervision of the implementation of ESMP will be done by the PIU and UNOPs team.

5. Capacity Development & Training

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

01. Community Awareness of Plastic management and collection

Capacity Building and Training During the Construction Phase-

- 01. Toolbox talks to the workers of the facility
- 02. Networking the collectors with MRF and public relations activities
- 03. Training the contractors and the supervisor staff on OHS, SEA/SH. PSEA, COC

Capacity Building and Training During the Operational Phase

- 01. Training on safeguards, first aid, emergency preparedness, and fire drills for MRF owners and staff.
- 02. Provide training on recognizing, preventing, and responding to SEA and SH for both MRF owners and staff.
- 03. Provide awareness on recognizing, preventing, and responding to SEA and SH, including reporting for workers, collectors, and community members who reach the MRF and surrounding areas.
- 04. Consultation and awareness on Gender-Based Violence (GBV) for both Community and workers
- 05. Training on Machine operations and operational procedures of sorting, housekeeping, environmental protection, and waste management for MRF owner and staff
- 06. Awareness of communicable diseases for communities and workers including MRF owners

6. Implementation Schedule and Cost Estimates

	Time	Timeline										Cost -
	July	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	Ma	USD
											У	
Site selection, documentation,												0
and approvals												
Mitigation measures to be												500
implemented during the												
construction stage, including												
PPE, sanitary facilities, and												
waste management												
Mitigation measures during the												200
operational period for the												
health, safety, and hygiene of												
workers.												
Noise and solid waste												150
management												

Preparation and displaying of						150
instruction boards						
Fire controls and extinguishes						150
Capacity development and						100
training						
Workers, community, and						2550
stakeholder training,						
awareness, consultation, and						
implementation of the Gender						
Action Plan (GAP)						
ESMP Monitoring						Staff
						cost

7. Attachments

- 01. MRF Gampaha Seeduwa Deed.pdf
- 02. MRF Gampaha Seeduwa survey plan.pdf
- 03. MRF Gampaha Seeduwa CEA clearance.pdf
- 04. MRF Gampaha Seeduwa Agreement .pdf
- 05. Stakeholder Consultation Report MRF
- 06. Building approval

Grievance Redress Mechanism

The Project will use the Grievance Redress Mechanism prepared for the BLUECAP project in alignment with the Grievance Redress Mechanism of the PLEASE project as laid out in the Project ESMF (Section 8.2).

6. Grievance Redress Mechanism

Labor Management Procedures

The Project will use Labor Management Procedures developed for the BLUECAP project based on the Labor Management Procedures prepared for the SACEP PLEASE Project (27 October 2020)¹.

7. Labour Management Procedure

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¹ SACEP Plastic Free Rivers and Seas for South Asia, Labor Management Procedures, 27 October, 2020, accessed at: https://documents1.worldbank.org/curated/en/938031603827809604/text/Labor-Management-Procedures-Plastic-free-Rivers-and-Seas-for-South-Asia-P171269.txt

IV. Review & Approval

NEGOMBO RECYCLING CLUB (PRIVATE) LIMITED
PV 00282711

Managing Director
NISHANTHA PERERA

 Prepared By:
 (Signature)

 Position:
 Date 01 .01.2025

Reviewed By: .

Sarojinie Jayasekara

Position: Technical expert - Environment of

the Country Team Date 01 .01.2025

Approved By



Kapila Mahesh Rajapaksha

Position: Environment and Social Development

Specialist. SACEP

Date: 21.01.2025