REPUBLIC OF GHANA



MINISTRY OF LANDS AND NATURAL RESOURCES

GHANA LANDSCAPE RESTORATION AND SMALL-SCALE MINING PROJECT

(P171933)

ENVIRONMENTAL AND SOCIAL MANAGEMENT PLAN (ESMP) FOR THE RENOVATION OF PRESTEA MINERALS COMMISSION OFFICE FACILITY

June, 2024

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LIST OF ABBREVIATIONS

ASM	Artisanal and Small-Scale Mining
C-ESMP	Contractor's Environment and Social Management Plan
DOVSU	Domestic Violence and Victim Support Unit
ESMF	Environment and Social Management Framework
ESMP	Environment and Social Management Plan
E & S	Environment and Social
ESS	Environmental Safeguard Standards
EMP	Environmental Management Plan
EPA	Environmental Protection Agency
GoG	Government of Ghana
GLRSSMP	Ghana Landscape Restoration and Small-Scale Mining Project
MCAS	Mining Cadastre Administration System
MLNR	Ministry of Lands and Natural Resources
MMDAs	Metropolitan, Municipal and District Assemblies
NADMO	National Disaster Management Organisation
PCU	Project Coordinating Unit
PESMP	Preliminary Environmental and Social Management Plan
PAMABs	Protected Area Management Advisory Board
PPE	Personal Protective Equipment
ТСО	Technical Coordinating Officers
SSM	Small Scale Mining
SEA/SH	Sexual Exploitation and Abuse/ Sexual Harassment
WMT	District Watershed Management Team

EXECUTIVE SUMMARY

Background

As part of Ghana's initiative to formalize the Artisanal and Small-Scale Mining (ASM) subsector, the World Bank-funded Ghana Landscape Restoration and Small-Scale Mining Project (GLRSSMP) became effective in February 2022 to support and improve Governance in Sustainable ASM. This initiative aims to strengthen the ASM regulatory framework by modernizing regulatory instruments and enhancing the capacities of key government agencies involved in ASM regulation and compliance monitoring.

In accordance with its mandate, the Project Coordinating Unit (PCU) for the GLRSSMP collaborated closely with the Minerals Commission (MinCom) to approve the renovation and refurbishment of its Prestea office facility. The renovation project is part of the efforts to strengthen regulatory agencies and provide support to improve service delivery to prospective clients in the mining sector, particularly in the small-scale sub-sector. This facility is one (1) of five (5) offices of the Minerals Commission that have been approved for renovation and refurbishment.

The Minerals Commission Office in Prestea is located in the residential enclave of the Golden Star Mine Limited. The property is owned by the Minerals Commission and includes one building with a total gross floor area of about **137** square meters. The contractor will need twelve months to complete the renovation works.

Conditions of Proposed works on the existing building

Roof: The roof of the building facility is in bad condition, showing signs of leakages, and a visibly sagging roof. In this state, it does not provide adequate protection to the interior of the building. Based on assessments conducted by the Supervising Engineer for the proposed renovation, a complete replacement of the roof is advised.

Floor: The wooden floor of the building structure is also in poor condition, with rotten wood that poses safety risks. There is a need for replacement with concrete floor and tiles to ensure a stable and functional floor, based on the recommendations of the Supervising Engineer.

Windows and Flush Doors: The windows are broken, improperly sealed, allowing noise infiltration and for water to leak in. The flush doors are outdated, damaged, or not functioning correctly. They have loose hinges, broken frames, or compromised locking mechanisms, undermining both security and privacy. The lack of proper insulation adversely affects energy efficiency, comfort, and security. The renovation work will involve removing the existing windows and doors and replacing them with new ones that are energy-efficient and aesthetically fit for purpose.

Painting and Aesthetics: The buildings paintwork has deteriorated, giving it a worn and bad appearance.

Fittings and Fixtures: The lighting system is poorly installed with insufficient illumination and poorly placed or malfunctioning fitting and fixture such as fans, air conditioners and dimly lit areas, compromising safety, productivity, and overall comfort within the building. The lighting fixtures will have to be reinstalled to provide sufficient visibility and create a welcoming ambiance.

Washroom and Plumbing System: The washrooms suffer from poor maintenance, outdated fixtures, or plumbing issues. The washrooms in the building require an overhaul, particularly the sinks and WC (water closet). The existing fixtures will be removed and replaced with new, modern, and efficient fixtures that are water-saving and provide a comfortable and hygienic experience.

Internal Walls: The Supervising Engineer's assessments revealed that some of the internal walls of the property have structural defects such as cracks and would therefore have to be reconstructed. A reconstruction of these walls will also afford a re-arrangement of some internal partition walls in accordance with the new space designs of the facility. This involves carefully demolishing the designated sections, addressing the underlying issues, such as cracks, and rebuilding the walls using suitable construction materials such blocks.

Pavement and Drainage: The surroundings of the building will be constructed with environmentally friendly materials for pavement to provide a smooth and even surface for pedestrian movement to prevent safety hazards, such as tripping risks and potential water accumulation during rainfall, leading to inconvenience and structural damage. The surroundings will be well-designed with provision for an efficient drainage system to prevent water pooling and ensure proper water run-off during and after rainfall. This includes provision of sized drains, gutters, to efficiently channel the water.

Aesthetics and Parking: The building's overall aesthetics are lacking, with a wornout appearance that fails to make a positive impression. Additionally, the parking space is limited, and cannot accommodate the needs of staff and visitors who will be visiting the facility for various services. Parking space for ten (10) vehicles will be provided to accommodate the anticipated parking needs. Additionally, consideration will be given to accessibility, ensuring designated spaces for disabled individuals and well-defined pathways connecting the parking area to the building entrances.

Considering the overall state of building, the Supervising Engineer has recommended an extensive renovation to be done to restore the building's functionality, aesthetics, and guarantee its safety for use. Addressing each area of concern through repairs, replacements, and upgrades will provide a more pleasant and efficient environment for occupants and visitors, as well as ensure the long-term use of the building.

The estimated total cost of the proposed renovation works stands at **GHC 1,993,350.95 (USD138,000).** The renovation will be completed in twelve (12) months.

This Environmental and Social Management Plan (ESMP) has been prepared to guide the renovation works and operations of the office facility based on the procedures outlined in the Environmental and Social Management Framework (ESMF) following the screening exercise carried out, the identification of potential Environmental and Social (E&S) risks and impacts, and the instruments required.

The approved ESMF for the entire GLRSSMP provides guidance for an ESMP of the office renovation, such as potential impacts, mitigation measures, implementation arrangements, grievance redress mechanism, monitoring arrangements and budgets for all sub-project related environmental and social issues. This ESMP adopts the provisions and guidance of the Bank-approved ESMF to address the site- and intervention-specific E&S requirements of the renovation for the Prestea office facility.

The specific objectives of the ESMP are to:

- Establish clear procedures and methodologies for the identification of potential environmental and social impacts, review, approval, and implementation of interventions.
- Provide mitigation measures for potential impacts of activities being implemented as part of the renovation exercise.
- Specify appropriate roles and responsibilities, and outline the required reporting procedures, for managing and monitoring environmental and social concerns related to the renovation exercise.
- Determine the training, capacity building, and technical assistance required to successfully implement the provisions of the ESMP; provide practical information on the resources required to implement the ESMP.
- Provide input to the bidding documents and obtain necessary regulatory approval from the relevant institutions, as required.

Key policy guidance documents and manuals that supported preparation of this ESMP include the World Bank Environmental and Social Framework, the ESMF for GLRSSMP, the National Climate Policy, and a screening report for the office facility. The Project Coordination Unit will be primarily responsible for ensuring the implementation of the ESMP (through inclusion in the bidding documents, project management and construction supervision). E&S staff from the PCU and the Supervising Engineer are responsible for implementing the mitigation and monitoring measures.

The plan was developed through comprehensive consultation and participation of stakeholders to identify potential impacts. It included consultations during the screening of the office renovation sub-project, consultations with key government agencies in Prestea during the drafting of the Plan, validation of the proposed mitigation measures with the District Office of the Minerals Commission and a report from the supervising engineer for the renovation works.

The scale of the proposed rehabilitation works is minor. The proposed works will be carried out within residential area of Golden Star Mine Limited, and includes the replacement of existing floor, roof, ceiling, windows, doors and electrical wiring; and installing partitions, plumbing fixtures, air conditioning, and electrical fixtures. The scale of potential E&S impacts and risks associated with these activities are expected to be 'low'.

The matrix below details the potential environmental, social, health, and safety concerns throughout the project cycle. These were recorded through the participatory engagements with stakeholders.

Potential Impact	Mitigation Measures	How to Verify	Responsibility	Monitoring	Receptor
Pre-Construction Impa	cts				
Disregard for Environmental and Social Issues in the Bidding Documents	Ensure that environmental and social Issues are incorporated into the bidding documents	Using the bidding Documents	PCU	Review of the bidding documents	Neighbors/workers
Impacts from the building Designs.	Enhance building designs to avoid any health and safety impacts	Building designs and drawings	PCU	Review of building designs, Random site inspections	Neighbors/workers
Lack of Universal Access	Universal access, such as disabled-friendly facilities (ramps and toilets) should be provided	Inspection of building designs	Contractor	Review of building designs	Neighbors/workers
Timing of Construction Activities	Major works can be done from 6am to 6pm during weekdays and outside office hours	Inspection of Work Schedules. Grievance Redress Mechanism	Contractor	Review of C-ESMP	Neighbors within the vicinity
Temporary Accommodation for Workers/Materials	Accommodation will be provided for security personnel on site. A shed will be provided on site to store building materials	Presence of Workers' accommodation Presence of storage site	Contractor	Review of C-ESMP Facility Inspections	Neighbors within the vicinity
Potential air, water and soil pollution from clearing activities	Clearing and cleaning of the site is done under strict regulation to prevent air, water and soil pollution.	Control mechanisms	Contractor/Mincom	Review of C-ESMP	Neighbors within the vicinity
Exhaust fumes from machines and vehicles movement	Regulate movement of vehicles to the site by the required speed limits.	Vehicle movement plan	Contractor/Mincom	Review of C-ESMP	Neighbors within the vicinity
Construction Impacts					
Ambient Air					
	To keep dust from blowing, cover truck loads with canvas including cement dust by carefully handling and working under moist conditions	Journey Management Plar	Contractor	Random truck inspection	Neighbors within the vicinity
	Make sure that vehicles transporting building materials to site abide by the traffic regulations and the required speed limits.	Driver Training Records	Contractor	Impromptu checks	Neighbors within the vicinity/ Workers

	Make sure the stockpiles of things that can be moved are managed well so that there is less blow dust. Caution when moving materials also when unloading easily broken things, keep drop heights to a minimum.	No extensive dust blow	Contractor	Random site inspection	Neighbors within the vicinity/ Workers
Noise, and Vibrations					
Noise and vibration impact at the construction sites	During weekdays, work can be done within the hours of 6am to 6pm. The contractor is recommended to work primarily on weekdays since the area is within a residential area.	Grievance Recorded	Contractor	Random site inspection, Review of filed grievances, review of timesheets of workers	Neighbors/workers
	Use the latest technology and limit the number of machines that can be used at the same time.	Type of machine used/ Grievance Mechanism	Contractor	Spot checks, Review of filed grievances	Neighbors/workers
	Use modern, well-kept equipment (e.g. use of silencers).	Technical Specification Sheet	Contractor	Random site inspection	Neighbors/workers
	Use hearing protection for workers who work in noisy environments.	Protective hearing equipment available and used.	Contractor	Random site inspection	Neighbors/workers
Community, Occupation	nal Health, and Safety				
Community, Occupational Health, and Safety	Given that about twenty-five (25) local people will be employed during construction phase the workers will be trained in health and safety (including skilled and unskilled).	Training performed and recorded	Contractor	Check Training modules and records	Neighbors/workers
	Place a first-aid kit at the project site.	Provide First Aid Kit for workers	Contractor	Random site inspection to check availability and expiry date of first-aid kit	Neighbors/workers
	Personal Protective Equipment (PPE), such as hard hats, boots, reflector jackets, goggles, nose masks, and ear plugs, should be worn by workers.	PPE used on-site by workers.	Contractor	Random site inspection to check availability and usage	Neighbors/workers
	Keep the place clean to a high standard.	Good housekeeping on- site	Contractor	Random site inspection	Neighbors/workers
	Ensure that the construction site is fenced.	First Aid Kit provided at site and Visitors book available	Contractor	Random site inspection	Neighbors/workers
Fire Prevention	As required by law, make sure there are approved fire extinguishers on site.	Fire prevention equipment in place	Contractor	Regular site inspection	Neighbors/workers
Labour Issues (Reference Labour Management Plan	Make sure workers have access to and know about the way to file a complaint.	Grievance Mechanism in place	PCU/ Contractor	Knowledge and availability of grievance	Neighbors/workers

of the Project)		and grievances recorded		register	
	Ensure that the minimum legal labor standards set by	Grievance Mechanism	Contractor	Inspection reports (also	Neighbors/workers
	the ILO and Labour Act are met. These standards	Records,		from labour authorities),	
	include no child or forced labor, no discrimination, fair	Training recorded		Review of grievance	
	working hours, and minimum wages.			register and training	
				record	
	Give workers clean and adequate facilities, and make	Appropriate facilities in	Contractor	confirm before	Neighbors/workers
	sure that toilets and changing rooms are separate for men and women.	place		commencement of works	
	Ensure that the employees have access to primary	Healthcare available in the	Contractor	Random site inspection	Neighbors/workers
	health care on site and those prescriptions can be filled	.town		-	
Soil and Groundwater			-		
Environmental	Make sure that construction wastewater, including	Water disposal compliant	Contractor/Mincom	Random site inspection	Neighbors/workers
contamination/ spills	sanitary water, is disposed appropriately.	with legal requirements			
	Make sure that any spills as such as paint and	Workers trained.	Contractor/ PCU	Random site inspection	Neighbors/workers
	associated reagent are cleaned up right away.			One-time inspection after	
				construction	
Best practice of Managing	Acquire building materials such as sand and gravel	License/permit of	Contractor/Mincom	Random site inspection	Community
building materials (e.g.	from licensed quarry and burrow pit operators only	operator			members
Sand and gravel)	After construction is done, the work area will be put	Reinstatement completed	Contractor/ PCU	One-time inspection after	Community
	back together as well as possible.			construction	Members
Waste (Solid and Liquio	d)		1		
Toilet facility	There should be toilets on the job site for the workers.	Area of convenience	Contractor	Random site inspection	Neighbors/workers
Waste Management	Two trash bins should be set up for solid and liquid	No littering	Contractor	Random site inspection	Neighbors/workers
	waste disposal. Household waste should be taken to an approved landfill.				
	Manage the disposal of Aspestos for Roofing activities				
	to ensure the safety of workers and compliance with				
	regulations by using specially trained personnel.				
Water and Hydrology			·		
Surface Water Quality	Contractors should provide water for construction	Water harvesting	Contractor	Random site inspection	Neighbors/workers
	activities or harvest rainwater any time it rains during	conducted			
	the construction period to avoid stress on the				
	community water resource.				
	Reuse wastewater whenever possible.	Wastewater reused	Contractor	Random site inspection	Neighbors/workers
Socio-Economic Issues					

Stakeholder Engagement	Effective engagement with communities, and	Minutes of Meetings	PCU/ Contractor	Review of grievance	Neighbors/workers
and Grievance Redress	participatory and engaging meetings.	Grievance Redress		register	
Mechanism	Ensure regular meetings with the local assembly and	Mechanism			
	communities to discuss progress of construction work.				
	Inform stakeholders of the existing Grievance Redress	Grievance Mechanism in	PCU/ Contractor	Review of grievance	Neighbors/workers
	Mechanism so that people who might be affected by	place, grievances		register	
	the Project can voice their concerns about it.	recorded			
Local Employment &	Make sure that, when possible, goods and services for	Local Procurement and	Contractor/Mincorr	Review procurement and	Neighbors/workers
Procurement	the Project and Project staff are supplied by the local	Employment Records		employment rules and	
	community.			records	
Communicable Diseases	Ensure that all contractors follow the codes of conduct	Communicable Diseases	Contractor	Review of diseases	Neighbors/workers
	for employment and code of ethics. This includes, but	Register		register and	
	is not limited to, safety rules, zero tolerance for			disease prevention	
	substance abuse, environmental sensitivity of the area,			programme if available.	
	dangers of sexually transmitted diseases and HIV/AIDS,	,			
	gender equality and sexual harassment, respect for the				
	beliefs and customs of the people and community				
	relations in general.				
Operational Impacts					
Waste Generation	Waste bins of adequate number and sizes should be	Disposal containers	Contractor/Mincom	Review of grievance	Neighbors/workers
	provided to collect recyclable and other waste	available/Grievance		register/Random Site	
	separately <u>.</u>	Mechanism		Inspection	
Drinking water and	Maintenance of drinking water and sanitation facilities	Safe drinking water and	MinCom	Review of grievance	Neighbors/workers
sanitation facilities		clean toilets		register/ Random Site	
				Inspection	

The Plan will be disclosed at the Prestea Huni-Valley Municipal Assembly, with hard copies available at the District Office at Prestea of the Minerals Commission and GLRSSMP implementing agencies as well as the Prestea Community. Electronic copies will be posted on the websites of the Minerals Commission and the Ministry of Lands and Natural Resources as well as the World Bank website.

CHAPTER ONE: INTRODUCTION

This section describes the Environmental and Social Management Plan (ESMP) for the pre-construction, construction, and operation of the Prestea office facility. It describes the rationale for preparing the ESMP and its objectives. It also forms the background for subsequent chapters and for the provisions required to accomplish the sub-project's objective in an environmentally and socially sustainable manner.

Background

As part of Ghana's initiative to formalize the Artisanal and Small-Scale Mining (ASM) sub-sector, the World Bank-funded Ghana Landscape Restoration and Small-Scale Mining Project (GLRSSMP) became effective in February 2022 to support and improve Governance in Sustainable ASM. This initiative aims to strengthen the ASM regulatory framework by modernizing regulatory instruments and enhancing the capacity of key government agencies.

The purpose of this ESMP is to provide guidance including incorporating E&S considerations into building designs for the renovation of the Minerals Commission offices at Prestea; to identify the impacts; and to provide mitigation measures commensurate with those impacts, as well as make provisions for the implementation and monitoring of this Plan.

The specific objectives of the ESMP are to:

- Establish clear procedures and methodologies for the identification of potential environmental and social impacts, review, approval, and implementation of interventions.
- Provide mitigation measures for potential impacts of activities being implemented as part of the renovation exercise.
- Specify appropriate roles and responsibilities, and outline the required reporting procedures, for managing and monitoring environmental and social concerns related to the renovation exercise.
- Determine the training, capacity building, and technical assistance required to successfully implement the provisions of the ESMP; provide practical information on the resources required to implement the ESMP.
- Provide input to the bidding documents and obtain necessary regulatory approval from the relevant institutions, if required.

The Minerals Commission has 18 satellite offices, 13 district offices, and 5 regional offices located throughout the country. Part of the GLRSSMP development objective is to strengthen regulatory agencies and provide support to improve service delivery to prospective clients in the mining sector, particularly in the small-scale sub-sector. The Prestea office is one (1) of eight (8) offices of the Minerals Commission that have been earmarked for renovation and refurbishment under this project. However, due to ownership documentation difficulties, the Bank has currently approved the renovation of five office facilities for which tenancy or land title documentation has been obtained and reviewed by the World Bank team.

CHAPTER TWO: DESCRIPTION OF PROJECT DISTRICT AND PROJECT INTERVENTION

This chapter discusses the renovation's context, justification, and anticipated key activities. It concentrates on the profile of the office facility undergoing renovation. It examines the role of the district mining office in the implementation of the ESMP and provides a detailed description of the renovation activities.

These premises, which formerly belonged to the State Gold Mining Company (SGMC) in Prestea, is now owned by the Minerals Commission. The structure is on stilts and forms part of a few similar structures. The total floor area is approximately 137 square meters. The external boundaries are not defined. The site is elevated from the access road.

The building slated for renovation is currently vacant. The electrical wiring is old and a potentially hazardous source of shocks and electric fire. The wooden floor is in a bad state. Additionally, the suspended timber floor would have to be reconstructed as reinforced concrete floor with new finishes. New columns and other structural elements needed would be designed and constructed. The windows are antique and louvered. Also absent is a flyscreen. The ceiling is plywood that has been painted. The ceiling fans are old and not functioning properly. The current installed doors are flush and poorly painted. The current restroom facility is in a deplorable state. Separate sanitary facilities would be designed and installed for male and female staff. The structure would require re-roofing with new ceiling works.



Figure 1Photos of back and front views of the Prestea buildingLocation of Prestea Office Facility in the Western Region

GPS coordinates: 5° 25' 45.53.0" N, 2° 8' 12.08" W, Prestea-Huni Valley Municipal Assembly



Figure 2 Location of the Office relative to the Golden Star Mine

Spatial Needs

The new layout will have offices for managers, mine wardens, a secretary, and other supporting staff. It is recommended that provision for ten (10) staff strength should be considered for the design of the office. The renovated office will also have a water storage facility to back up the municipal water supply. An overhead water storage tank will be installed as part of the renovation works and the kitchenette.

Amenities

The current external lighting system will undergo significant improvements as part of the upcoming renovations. This will involve upgrading the existing lighting fixtures to more energy-efficient models, which will not only enhance the overall visibility and safety of the area but also contribute to reducing energy consumption and costs in the long run. Additionally, a new generator will be installed to provide backup power in case of any disruptions to the national grid, ensuring continuous operation of the lighting system and maintaining a secure environment for all residents and visitors.

Project Description and Related Activities

The renovation of the office space will include the following activities.

I. Replacement of roof, windows and doors (new roofing for entire structure, plasterboard ceiling to be used for all spaces),

The renovation will involve a complete replacement of the roof, windows, and doors of the building. A new roofing system will be installed to ensure the structure is protected from the elements of weather. Additionally, plasterboard ceilings will be used in all areas of the building to provide a clean and uniform finish. The windows will be fully glazed, and the doors will be glass panel wooden doors. This choice of finishing will not only improve the aesthetics of the building but also enhance its functionality and energy efficiency.

II. Floor repairs (defective timber floor to be replaced with reinforced concrete and tile finish – semi polished tiles to be used; demolish and reconstruct with concrete floors and sandcrete block),

The floor repairs involve replacing a defective timber floor with a reinforced concrete slab and finishing it with semi-polished tiles. The process includes demolishing the existing floor and reconstructing it with concrete floors and sandcrete blocks. The choice of semi-polished tiles is based on the fact that their slightly textured surface can provide better traction and slip resistance. This makes them a safer option in terms of reducing the risk of slips and falls, aside its lower cost and environmentally friendlier nature, as compared to polished tiles. The reinforced concrete slab will provide structural integrity and support.

III. Construction of new walls and new glazed partition

The renovation will involve the building of some new walls and the installation of new glazed partitions to separate spaces within the structure. The walls will be carefully constructed using high-quality sancrete blocks to ensure durability and a seamless finish. Similarly, the glazed partitions will be designed to allow natural light to flow through while still providing privacy and division between different internal spaces.

IV. Electrical rewiring,

Electrical systems deteriorate over time due to factors such as aging, wear and tear, and exposure to environmental conditions. Thus, a rewiring will ensure that the electrical wiring

is in good condition and reduces the risk of electrical hazards such as short circuits, electrical fires, or electrocution. Also, the rewiring will offer an opportunity to improve the electrical layout and organization within the facility, and will involve relocating outlets, adding new circuits, or installing additional electrical points to accommodate the changes in the space layout and needs. The estimated total length of rewiring to be done is 5000m.

V. Plumbing works

The plumbing works in facility will involve various tasks related to the installation, repair, or modification of the plumbing system, including the following:

- (a) Water supply system: This will involve installing or relocating water supply lines to fixtures such as sinks, and toilets. It will also involve extending and rerouting existing pipes to accommodate changes in the layout of spaces in the facility.
- (b) Drainage system: The drainage system deals with the removal of wastewater from fixtures and appliances. The plumbing works will involve installing and modifying drainpipes, vents, and traps to ensure proper drainage and prevent clogs or sewer gas leaks. Again, this will include connecting new fixtures or rerouting existing drain lines to accommodate changes in the layout.
- (c) Fixture installation: this will installing new plumbing fixtures, such as sinks, toilets and faucets. This includes connecting them to the water supply and drainage systems, ensuring proper functioning and leak-free operation.

Overall, the renovation provides an opportunity to upgrade the plumbing system to modern standards or to improve its efficiency. This can include replacing outdated pipes with newer materials (e.g., copper pipes), upgrading fixtures to more water-efficient models, or installing water-saving devices such as low-flow toilets or aerators.

The estimated total length of plumbing to be done is 2000m.

VI. Finishing and aesthetic works,

When it comes to completing the renovation works, the finishing and aesthetics works are crucial aspects that must be carefully considered. These final touches can greatly impact the overall appearance and functionality of the end result. From painting and polishing to adding decorative elements, attention to detail in these areas can make a significant difference in the overall quality of the work.

VII. Pavement and provision of parking area.

Part of the renovation works will involve laying new pavement in the designated areas and creating additional parking spaces for vehicles. This will improve the infrastructure and accessibility of the location, making it more convenient for visitors and residents to park their cars.

The figures below indicate the composite plan and 3D drawing images of the of the proposed Prestea office facility.



Figure 3 Composite Plan of the proposed Prestea office facility



Figure 4 3D drawing images of the proposed Prestea office facility

External Works

A boundary will be established around the office facility. This will be made up of block work with a metal fence atop, as shown in the 3D images labeled as shown in Figure 3 above. There will also be a reconstruction of the septic tank. The parking area will be redesigned and appropriately finished.

Designs and drawings of the Prestea office space

The current building is vacant; however, the Minerals Commission as part of the mandate has fully staffed the district office at Prestea to monitor and regulate ASM operations in a different office space until renovation works are completed.

Figures 2 and 3 show the composite plan and 3D drawing images of how the Prestea facility will look on completion of the proposed renovation.

Construction Period

The contractor will take twelve months to finish the entire renovation works. It is estimated that the handover of the facility will be done at the end of the eighth month, while four months will serve as the defects liability period.

CHAPTER THREE: ENVIRONMENTAL AND SOCIAL CONDITIONS

Chapter three describes the environmental and social context of the Project Site. It describes the current situation in order to assess the potential effects of the planned activities on the environment and socioeconomic life of residents of the Prestea town. The general environmental and social baseline information from Prestea, highlighted in the screening report and the structural designs and budget from the supervising engineer, were used to develop the Environmental and Social Management Plan.

Water Resources

The main sources of water in the area consist of subterranean aquifers and surface runoff. There are no rivers in close proximity to the location. Water utilized for mining activities is derived from excavated pits and underground water discharged from shafts.

There are illegal artisanal mining operations taking place within the area. Miners were operating in an extremely dangerous environment with very high levels of exposure to heavy metals. The pits usually have to be dewatered to allow the miners to get to the gravel, which is at varying depths.

Soils

Soils of the Bekwai-Nzima/Oda associations occur in a definite topographical sequence. On the summits, upper and middle slopes there is red, well-drained soil (Bekwai series). The brown, moderately well drained Nzima series occurs in situ, developed as concretionary silty clay loams. Soil on the middle slopes consist of brown to yellow brown imperfectly drained silty clays and silty loams. The Kokofu series developed from colluvium or hill wash material. The valley bottoms are underlain by grey poorly drained alluvial sand (Temang series) and clay (Oda series). There is a significant degree of soil erosion and degradation caused by the illegal mining operations in the area.

Noise and Air Pollution

The only source of sound in the area originates from machinery used for Artisanal Small Scale Mining (ASSM) activities and vehicular traffic. Occasionally, noise disruptions may occur due to community gatherings or funeral services. Illegal miners conduct I small-scale underground blasting, which may contribute to noise pollution. Additionally, the use of small crushers and water pumps could also affect noise levels in the area. Dust emissions from the machinery operated by small-scale miners are the primary source of air pollution, leading to poor air quality resulting from artisanal small-scale operations.

Environmental Health

The predominant disease vector in the area is mosquitoes, which transmit malaria as well as microorganisms harboring bacteria and viruses that have the potential to impact humans, animals, and plants.

Waste

Mining waste is a significant issue in the area. Ore is taken from mines to processing sites for extraction of gold. Overburden is pushed aside. Pits can be up to 10m deep, producing large amounts of waste that are never treated.

Socio-economic Profiling of Prestea

Data from the 2021 census shows that Prestea has a population of 229,301, with 117,744 males and 111,557 females¹. Sources from the Minerals Commission indicate that about 40, 000 of the total population is engaged in Artisanal Small Scale Mining activities and related businesses in Prestea and its environs. This translates to about 17% of people engaging in ASM. This means that the majority of the community members are involved in mining operations on a small scale, using traditional methods and tools to extract minerals from the earth. These activities play a significant role in the local economy, providing employment opportunities and contributing to the livelihoods of the people in the area. Despite the challenges and risks associated with artisanal mining, it remains a crucial source of income for many individuals and families in Prestea. It is essential to support and regulate these activities to ensure sustainable practices and the well-being of the community members involved.

The Minerals Commission (MinCom) District Office in Prestea serves 13 communities, (see Annex 3). The renovation of the Prestea facility will improve service delivery to prospective clients of MinCom within those communities.

Screening Report

The screening report provided in Annex 1 is an important document that outlines the environmental and social conditions of the site where the office renovation will take place. It is a foundation for understanding the current state of the surroundings and the potential impact of the renovation project. The subsequent chapters of the report are dedicated to pinpointing and addressing any environmental and social risks that may arise during the renovation and refurbishment process. The risks are analysed and managed to ensure the project is carried out in a sustainable and responsible manner, taking into consideration the well-being of the environment and the community.

CHAPTER FOUR: APPLICABLE LEGISLATION, REGULATIONS, POLICIES AND INSTITUTIONAL FRAMEWORK

This chapter discusses the applicable national policies, programs, legislation, and the permitting requirements for the office renovation at the local government level. Table 1 describes the significance of the various policies related to the renovation exercise.

Environmental Approvals and Permits Needed for Construction of the Prestea Office

The environmental approvals and permits required for the construction of the Prestea Office include:

- Approval of the designs and drawings by the Municipal Assembly
- Fire permit from the Ghana National Fire Service
- Issuance of building permit by the Municipal Assembly
- Certificate of occupancy

Table 1: Policies and Standards

Legal/Policy/Standard	Key Requirement	Significance to the Project
Occupational Safety and	Prevent workplace accidents and	This policy would ensure that the
Health (OSH) Policy of Ghana,	injuries and define health and safety	renovations are carried out
Draft	responsibilities for employers and	according to best practice while
2004	employees	creating the environment to
	All activities likely to have an adverge	protect health and ensure safety.
(EA) Populations 1999 (LI	All activities likely to have an adverse	reparation of a Proliminary
(LA) Regulations ,1999 (LI	the subject of an environmental	Environmental Report (PER) the
1052)	assessment prior to the	equivalent of an FSMP in the
	commencement of operations.	World Bank sense
Local Government Act, 1994	This Act established the	Administrative authority
(Act 462)	Metropolitan, Municipal and District	responsible for the regulations on
	Assemblies (MMDAs) as the district	land use planning and sanitary
	planning and administrative	waste disposal
	authority.	
Land Use and Spatial Planning	Discrete professional disciplines	The Act provides for sustainable
ACL, 2016 (ACL 925)	include land use urban regional	sottlements through a
	transport and environmental	decentralized planning system
	planning.	ensure judicious use of land in
		order to improve quality of life,
		promote health and safety in
		respect of human settlements. Act
		925 is also relevant, as the
		undertaking constitutes
		development on land, especially
		that the proposed renovation
		works will diter the looks of the
		the fence wall car park new
		septic tank etc.). Thus, a

Legal/Policy/Standard	Key Requirement	Significance to the Project
		renovation permit from the is required from the Prestea-Huni Valley Municipal Assembly, before the renovation works can begin
Fire Precaution (Premises) Regulations, 2003 (LI 1724)	Require businesses to obtain fire certificate for offices and warehouses	It is crucial to have a fire certificate in place for the safe operation of an office. This certificate ensures that the necessary fire safety measures are in place to protect employees, visitors, and the property in case of a fire emergency. Without a fire certificate, the office may be at risk of not meeting legal requirements and facing potential fines or even closure. Therefore, it is imperative for office managers to prioritize obtaining and maintaining a valid fire certificate to ensure the safety and well-being of everyone in the workplace.,
The Labour Act, 2003 (Act 651)	Stipulates employer's duty to ensure that every worker employed works under satisfactory, safe and healthy conditions. The Act also determines the working times and compensation for injured persons while on duty.	Occupational health, safety and welfare of persons employed by Ministry and the Contractor will be guaranteed.

Environmental Quality Standards

Ghana Standard on Health Protection - Requirements for Ambient Noise Controls (GS 1222:2018)

The Ambient Noise Controls provide maximum permissible noise levels based on categorised zones as shown in Table 2. The standard also includes noise requirements for a construction site which include:

- Erecting an acoustic barrier around a construction site; and
- Ensuring that the maximum noise level near the construction site does not exceed 66dB(A) Leq (5min) in areas other than industrial areas.

Table 2: Requirements for Ambient Noise Control

Zone	Permissible I dB	Noise Level in (A)	WBG EHS Guidelines One Hour LAeq (dBA)		
	Day (6:00am- 10:00pm)	Night (10:00pm- 6:00am)	Daytime 07:00 - 22:00	Night-time 22:00 - 07:00	
Residential Area	55	48	55	45	
Educational and health facilities, offices and law courts	55	50			

Mixed use	60	55		
Area with some light industry	65	60		
Commercial areas	75	65		
Light industry areas	70	60	70	70
Heavy industry areas	70	70	70	70

Ghana Standard on Environment and Health Protection - Requirements for Ambient Air Quality and Point Source/Stack Emissions (GS 1236:2019)

The Ghana Standard on Environment and Health Protection - Requirements for Ambient Air Quality and Point Source / Stack Emissions provides the maximum limit for ambient air pollutants (Table 3: Requirements for Ambient Air Quality – Maximum Limit for 24 Hours

Table 3: Requirements for Ambient Air Quality – Maximum Limit for 24Hours

Substance	Maximum Limit (µg/m³)
Sulphur Dioxide (SO2)	50
Nitrogen Oxide (NO2)	250
Total suspended particulate matter	150
Particulate Matter (PM10)	70
Particulate Matter (PM2.5)	35
Black Carbon	5

Ghana Standards on Environment Protection-Requirements for Effluent Discharge (GS 1212:2019)

The Ghana Standard for Environment Protection – Requirements for Effluent Discharge (GS 1212:2019) requires every undertaking to install a pollution control system to treat effluent discharges from the operations, based on the best available technology. In the absence of pollution control equipment, an undertaking shall implement measures to control pollution. Any effluent discharged from a facility shall be within permissible levels (Table 4: Requirements for Effluent Discharge

Table 4: Requirements for Effluent Discharge

Parameter	Unit	Maximum Permissible Levels
Colour (TCU)	TCU	200
рН	pH Units	6 – 9
Conductivity	μS/cm	1500
Total Suspended Solids (TSS)	mg/L	50
Total Dissolved Solids (TDS)	mg/L	1000
COD	mg/L	250
Oil and grease	mg/L	5
Aluminium	mg/L	1.0

Copper	mg/L	5
Lead	mg/L	0.1

World Bank Environmental and Social Framework and Standards

The World Bank Environmental and Social Framework applies to all investment projects commencing on or after October 2018. The ESF re-enforces the vision of the Bank to pursue sustainable development and poverty reduction. It also sets out the policy of the Bank to support borrowers to develop and implement environmentally and socially sustainable projects as well as build capacity in the assessment and management of environmental and social impacts and risks associated with the implementation and operation of projects. There are ten (10) Environmental and Social Standards for Investment Project Financing projects. The standards relevant to the office sub project are shown in Table 5 and explained in Table 6 of the report.

- Assessment and Management of Environmental and Social Risks and Impacts (ESS1);
- Labour and Working Conditions (ESS2),
- Resource Efficiency and Pollution Prevention and Management (ESS3),
- Community Health and Safety (ESS4);
- Stakeholder Engagement and Information Disclosure (ESS10).

World Bank Environmental	Justification for relevance
anu Social Stanuarus	
ESS1: Environmental & Social	This standard is relevant since the proposed renovation works
Risk and Impact Assessment	are expected to present some environmental and social risks.
	The potential impacts associated with these risks needs to be
	assessed and mitigated.
ESS2: Labour and Working	This standard is relevant because the project will engage people
Conditions	employed or engaged through third parties (contractors, sub-
	contractors,) to perform work related to the renovation activities,
	ESS2 applies to people engaged in the sub-project on a full-time,
	part-time, temporary, and seasonal basis as well as migrant
	workers.
ESS3: Resource Efficiency and	This standard is relevant since the proposed renovation activities
Pollution Prevention and	are expected to present some resource efficiency and pollution
Management	prevention and management issues.
ESS4: Community Health and	This standard is relevant since project implementation will
Safety	happen in mining communities and the fact that most of these

Table 5: World Bank Environmental and Social Standards Relevant to theProject

World Bank Environmental and Social Standards	Justification for relevance
	communities are in an already high fragility environment.
ESS10: Stakeholder Engagement	This standard is relevant since multiple stakeholders including
and Information Disclosure	government agencies, District Assemblies, NGOs. CSOs will be
	involved in this project.

CHAPTER FIVE: STAKEHOLDER CONSULTATION AND PARTICIPATION

This chapter describes the consultative and collaborative process used to develop this ESMP. It also describes the tools and checklists included in the project-approved ESMF and how they were utilized in the preparation of this ESMP. It describes the three levels of consultation and consensus building adopted, including consultations during activity screening, ongoing consultation with key government agencies at the district level, and validation of proposed mitigation measures.

Stakeholder Consultation

The preparation of this ESMP was done through consultation, participation, and consensus-building with stakeholders. It was prepared as a stand-alone document after a year of implementing Project activities using the Project's E&S safeguard instruments. Experiences and lessons learned through the project monitoring system and Grievance Redress Mechanism (GRM) provided a solid foundation and platform for interaction with all stakeholders.

In preparing this ESMP the Team engaged with three categories of stakeholders. They include i.) project affected persons (Prestea Community) identified during the screening of the office facility sub-project, ii.) government agencies (Minerals Commission and Prestea Huni Valley Assembly) and iii.) CSOs/NGOs (Solidaridad) working in the project area . The outcome of the consultations is positive, and the proposed development is welcomed by all stakeholders. As part of their support for the renovation project, they also requested that comprehensive mitigation measures be implemented to effectively address all identified issues pertaining to air pollution, as well as the generation of dust and waste.

Consultations during the Screening Process

As part of the ESMF, all sub-projects must be vetted using the WB-approved checklist before fieldwork begins. Stakeholder engagement and registration templates are available to simplify this process. Stakeholders can use the Grievance Redress Mechanism to file Project related issues exploring the potential outcomes, locations, individuals impacted, consequences, origins, and longevity of the issue. These sessions are included in the Grievance Registration and Resolution form in Annex 6. The screening, stakeholder consultation, and supervising engineer report are included in this ESMP.

Consultation with District Government Agencies

While engaging with the Minerals Commission, Prestea-Huni Valley Municipal Assembly, Social Welfare, Forestry Commission, Environmental Protection Agency, and Water Resources Commission, participants raised concerns regarding potential noise, dust, sanitation issues, waste generation, and potential accidents during the renovation project. Suggestions for mitigation included implementing roadblock signs to alert the public and employing security services. Additionally, it was recommended to obtain the necessary permits for the renovation activities.

Verification of the Suggested Mitigation Measures

To ensure ESMP acceptance, there will be continuous consultations with the relevant stakeholders. This will mostly be a feedback mechanism to assure stakeholders that their concerns and suggestions were considered in the ESMP's development.

Disclosure

Through the support of MLNR and the Minerals Commission at the national level, the District Office of the Minerals Commission will make this ESMP public. Copies of the ESMP will be accessible at all times at the District Offices for all stakeholders. The MLNR and the Minerals Commission will also make copies of this ESMP available on the GLRSSMP and Minerals Commission websites as well as the World Bank website.

CHAPTER SIX: ENVIRONMENTAL AND SOCIAL IMPACTS OF THE OFFICE FACILITY

This section outlines the potential environmental and social impacts identified for the proposed activities through review of designs and drawings, visits to the project site, the screening exercise, and stakeholder consultations.

Areas of Influence

The environmental, socioeconomic, and institutional effects of the project are highlighted and briefly explained below. The area of influence for the proposed activities will be mainly limited to the existing building footprint and immediate adjoining areas. The area of interest can be seen using GPS coordinates 5° 25' 45.53.0" N, 2° 8' 12.08" W, Western, Prestea Huni-Valley Municipal Assembly.

Environmental Receptors

The environmental receptors are the ambient air quality and noise levels and health and safety of construction workers, dust emission, waste generation, soil erosion, water contamination/pollution and disturbance of communities around the construction sites. The requirement for construction materials, such as 30 cubic meter of sand and 50 cubic meter of gravel and 1000 liters of water and hence the impact on the natural environment is low.

Socio-economic Receptors

The proposed interventions in Prestea will have an impact on the community residents, nearby neighbourhood or potential visitors to the area. There could also be a positive impact on the Prestea community members who reside close to the office space. Since the majority of the construction workers will be from the local area, this will surely generate income for them, thereby improving their standard of living. Also, related business activities such as food vending will pick up in the area. This should translate into favourable conditions for the local economy of the vicinity.

Influence of institutions and organisations

Among the institutions and organizations implicated in the renovation are the Ministry of Lands and Natural Resources, Minerals Commission, Environmental Protection Agency, Private Sector (Golden Star Limited), the Prestea-Huni Valley Municipal District and Traditional Authorities.

Specific Project Activities of Environmental and Social Concerns

The major activities to be implemented are civil works for Staff offices, 40% of the immediate surroundings will be covered in pavement, while the remaining 60% will be adorned with ornamental plants. The civil works will involve transportation of construction materials and disposal of construction waste. It is anticipated that some minor potential negative impacts will manifest during the pre-construction, construction, and post-construction phases. These potential negative environmental and social impacts relate to the following:

Pre-Construction (Negative Impacts)

Environmental and social risks anticipated during the pre-construction phase include Pre-construction environmental negative impacts related to potential air, water and soil pollution from possible land clearing activities, fugitive dust and exhaust fumes from movement and use of vehicles and machines which could result in environmental pollution and public health concerns.

Also, the risk of discrimination in the tendering process, and the potential for individuals managing the process to request sexual favors from female bidders in exchange for consideration for contract selection and award.

It is further noted that the timing of the construction and renovation activities would also be crucial.

In consultation with the Supervising Engineer, it is estimated that twenty-five (25) employees, preferably locals (both skilled and unskilled), will be required for the duration of the twelve-month construction period. It is important to observe that not all twenty-five employees will be present at the construction site at all times. This is because not all the job will be done at the same time, e.g electric work, plumbing, painting etc . Since the work will be completed in phases, employees will also be at various stages of their jobs.

The Contractor's Environmental and Social Management Plan (C-ESMP) will include a Labor Management Procedure (with a dedicated section for GBV/SEA/SH risk mitigation measures), and also provide the design of workers camp for the security personnel and essential workers as well as storage of building materials. While the majority of workers will be sourced locally, the camp will function as a crucial facility in promoting the welfare, accessibility, storage of building materials and resting place for workers, thereby aiding in the cost-efficient and timely completion of the project. The C-ESMP will also describe the specific measures to be followed to ensure occupational, health and safety, GBV/SEA/SH risks are mitigated, and effective management of potential construction impacts, including construction waste.

Construction

The majority of environmental disturbances will occur during the construction phase. This phase will have *low to moderate localised and reversible impacts* and could be a source of inconvenience for workers and all those living in the area from air and noise, drainage, transportation and storage of construction materials, disposal of construction waste, occupational health and safety of workers, spread of STDs and other diseases among workers, GBV/ SEA/ SH risks and social-economic impacts (community health and safety, risk of non-recruitment of local labour to offer employment opportunities and income). The development is likely to have the following major negative effects:

a) Noise

Possible noise from the operation of construction machines such as concrete mixer.As a result, permissible/acceptable human noise levels may be temporarily

exceeded. However, this will be minimal effect on the health and comfort of those living within 100 meters of the site. Also, during the development of the C-ESMP, noise abatement measures will be taken into account.

b) Impact on Ambient Air

The air emissions from construction equipment and automobiles will be minimal and will have no effect on the quality of the surrounding air. Nevertheless, dust emissions from construction may alter the air quality in the vicinity of the construction site during the construction phase.

c) Solid Waste Disposal Impacts

Throughout the renovation works, various types of waste will be generated. From changing the roofing, waste will be generated from the old roofing sheets based on the removal and disposal procedures outlined in the WBG EHS General Guidelines and national requirements, and wood, plywood pieces, removed doors and windows; wood from old wooden floor; broken blocks, sand and other related waste from the demolished walls; old wires, sockets, switches and other related e-waste from the rewiring; old pipes, toilets, sinks, vents, faucets, and other related waste from the plumbing works; and waste from scrapings of the old paint and screeding of walls will all be generated. In the event of an oil leak or paint spill, the affected area must be cleaned immediately, and the equipment must be taken away to prevent significant pollution of the surrounding environment. Solid waste shall be properly disposed of in dustbins (minor site waste) and bulk waste shall be disposed of at designated locations and periodically collected for disposal at the communal waste site of the communities.

The contractor, as part of the Contractor's Environmental and Social Management Plan (C-ESMP), will develop a waste management plan to manage these different types of wastes (including e-waste), in a manner consistent with this ESMP and the project's ESMF. These requirements will be included in the bidding documents.

d) Occupational Health and Safety Risks

Sanitary facilities for construction workers, such as restrooms, trash cans, and dining areas, are among the health protection measures associated with the renovation works. In this case, the contractor is responsible for ensuring that his or her employees have access to the needed sanitary amenities. Before construction begins, these facilities should be in place. These requirements, among others, will be incorporated in the bidding documents.

The control building for equipment and control facilities shall be supplied with potable water and have a sanitation facility. Specially trained personnel will conduct periodic inspections, maintenance, and repair of malfunctions and mishaps.

During the construction phase, workers will be exposed to sharp objects, loud machinery, and a dusty environment. The contractor will be required to provide his employees with appropriate protective equipment, such as boots, gloves, protective

clothing, dust masks, and earmuffs. These costs should be included in the project's budget. In order to prevent dust, the soil will also be watered. It is expected that signages would be appropriately positioned close to danger points in order to restrict the movement of unauthorized personnel on site during construction. All waste generated will be disposed of in an approved landfill.

Throughout the entirety of the construction phase, a Health, Safety, and Environmental Officer (HSE) will be on-site. The HSE officer will ensure that a first aid kit is always available and accessible, and that all employees are aware of safety regulations.

As part of the C-ESMP, the contractor will create an Occupation Health and Safety Management Plan to address the aforementioned concerns.

On the construction site, the construction equipment, involved in the civil works are likely to generate noise. Noise is also likely to emanate from routine chiseling/cutting of the already existing walls and dressing walls.

During the civil works, there will be a certain quantity of dust. Particularly if construction is to take place during dry spells, precautions should be taken to reduce wind-borne dust.

Workers must wear safety gear including gumboots, helmets, safety belts (harness), dust masks, and approved welding glasses for welders if the need be. Other safety precautions outlined in the applicable Ghanaian or International Industrial Safety Code must be observed. Again, these requirements These among others, will be incorporated in the bidding documents.

Social Impacts

The Prestea community surrounding the construction site of the office building and the neighborhood of about 100 meters to the building are sparely populated. The area is distinguished by the office space, residential facilities, and urban settlements. The building is currently vacant, containing items such as basins and water containers that will eventually be moved. The neighboring structures were consulted regarding the upcoming renovation project, and one of the implemented measures is to conduct construction activities between the hours of 6 a.m. and 6 p.m. each day. There will be some risks resulting from the following:

(a) Possible Destruction of Property and Injury to people in the Neighborhood Due to the potential for construction-related damage to nearby properties, the contractor must ensure that the impact is minimized or eliminated by barricading the area, to ensure that all debris are contained within the barricaded area, and also prevent unauthorized personnel from entering the construction site. Barricading will secure surrounding properties from damages and people from getting injured from flying construction debris

(b) Health Challenges (STDs such as HIV/AIDS):

Local labor is encouraged to promote local content as part of the GLRSSMP's

strategies. Given that local individuals will be hired, the likelihood of any substantial risk materializing in this aspect is minimal.

Positive Impacts of the Project:

The anticipated positive impacts of the project during the construction and operation phases include the following:

Employment: During the construction phase, the project should provide some form of temporary employment for community members. However, the completion of construction means that a quality office facility will enhance productivity and customer service.

During the construction phase of the project, the sale of food and other services to workers will generate some direct incomes for food vendors.

CHAPTER SEVEN: ENVIRONMENTAL AND SOCIAL MITIGATIONS

This chapter describes the proposed environmental and social mitigation measures that were developed by applying the mitigation hierarchy and also through stakeholder consultation and participation. In addition, indicative costs for the implementation of mitigation measures are provided in chapter 10.

Environmental and Social Mitigation

The mitigation measures were developed based on good international industry practices (WBG EHS Guidelines) and the experiences of the project's stakeholders and the lessons learned from similar works undertaken in some past projects. The following table details the mitigation measures and implementation responsibilities for the identified minor to moderately significant adverse impacts.

Table 6: Mitigation measures for the Prestea Office Facility

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Potential Impact	Mitigation Measures	How to Verify	Responsibility	Monitoring	Receptor
Pre-Construction Impa	icts				
Disregard for Environmental and Social Issues in the Bidding Documents	Ensure that environmental and social Issues are incorporated into the bidding documents	Using the bidding Documents	PCU	Review of the bidding documents	Neighbors/workers
Impacts from the building Designs.	Enhance building designs to avoid any health and safety impacts	Building designs and drawings	PCU	Review of building designs, Random site inspections	Neighbors/workers
Lack of Universal Access	Universal access, such as disabled-friendly facilities (ramps and toilets) should be provided	Inspection of building designs	Contractor	Review of building designs	Neighbors/workers
Timing of Construction Activities	Major works can be done from 6am to 6pm during weekdays and outside office hours	Inspection of Work Schedules. Grievance Redress Mechanism	Contractor	Review of C-ESMP	Neighbors within the vicinity
Temporary Accommodation for Workers/Materials	Accommodation will be provided for security personnel on site. A shed will be provided on site to store building materials	Presence of Workers' accommodation Presence of storage site	Contractor	Review of C-ESMP Facility Inspections	Neighbors within the vicinity
Potential air, water and soil pollution from clearing activities	Clearing and cleaning of the site is done under strict regulation to prevent air, water and soil pollution.	Control mechanisms	Contractor/Minco m	Review of C-ESMP	Neighbors within the vicinity
Exhaust fumes from machines and vehicles movement	Regulate movement of vehicles to the site by the required speed limits.	Vehicle movement plan	Contractor/Minco m	Review of C-ESMP	Neighbors within the vicinity
Construction Impacts					
Ambient Air				-	
	To keep dust from blowing, cover truck loads with canvas including cement dust by carefully handling and working under moist conditions	Journey Management Plan	Contractor	Random truck inspection	Neighbors within the vicinity
	Make sure that vehicles transporting building materials to site abide by the traffic regulations and the required speed limits.	Driver Training Records	Contractor	Impromptu checks	Neighbors within the vicinity/ Workers

	Make sure the stockpiles of things that can be moved are managed well so that there is less blow dust. Caution when moving materials also when unloading easily broken things, keep drop heights to a minimum	No extensive dust blow	Contractor	Random site inspection	Neighbors within the vicinity/ Workers
Noise, and Vibration	S				
Noise and vibration impact at the construction sites	During weekdays, work can be done within the hours of 6am to 6pm. The contractor is recommended to work primarily on weekdays since the area is within a residential area.	Grievance Recorded	Contractor	Random site inspection, Review of filed grievances, review of timesheets of workers	Neighbors/workers
	Use the latest technology and limit the number of machines that can be used at the same time.	Type of machine used/ Grievance Mechanism	Contractor	Spot checks, Review of filed grievances	Neighbors/workers
	Use modern, well-kept equipment (e.g. use of silencers).	Technical Specification Sheet	Contractor	Random site inspection	Neighbors/workers
	Use hearing protection for workers who work in noisy environments.	Protective hearing equipment available and used.	Contractor	Random site inspection	Neighbors/workers
Community, Occupat	tional Health, and Safety				
Community, Occupationa Health, and Safety	nal Given that about twenty-five (25) local people will be employed during the construction phase the workers will be trained in health and safety (including skilled and unskilled).	Training performed and recorded	Contractor	Check Training modules and records	Neighbors/workers
	Place a first-aid kit at the project site.	Provide First Aid Kit for workers	Contractor	Random site inspection to check availability and expiry date of first-aid kit	Neighbors/workers
	Personal Protective Equipment (PPE), such as hard hats, boots, reflector jackets, goggles, nose masks, and ear plugs, should be worn by workers.	PPE used on-site by workers.	Contractor	Random site inspection to check availability and usage	Neighbors/workers
	Keep the place clean to a high standard.	Good housekeeping on- site	Contractor	Random site inspection	Neighbors/workers
	Ensure that the construction site is fenced.	First Aid Kit provided at site and Visitors book available	Contractor	Random site inspection	Neighbors/workers
Fire Prevention	As required by law, make sure there are approved fire extinguishers on site.	Fire prevention equipment in place	Contractor	Regular site inspection	Neighbors/workers
Labour Issues (Referen Labour Management Pl	ce Make sure workers have access to and know about the an way to file a complaint.	eGrievance Mechanism in place	PCU/ Contractor	Knowledge and availability of grievance	Neighbors/workers

of the Project)		and grievances recorded		register	
	Ensure that the minimum legal labor standards set by the ILO and Labour Act are met. These standards include no child or forced labor, no discrimination, fair	Grievance Mechanism Records, Training recorded	Contractor	Inspection reports (also from labour authorities), Review of grievance	Neighbors/workers
	working hours, and minimum wages.	Staff contracts		register and training record	
	Give workers clean and adequate facilities, and make sure that toilets and changing rooms are separate for men and women.	Appropriate facilities in place	Contractor	confirm before commencement of works	Neighbors/workers
	Ensure that the employees have access to primary health care on site and those prescriptions can be filled.	Healthcare available in the town	Contractor	Random site inspection	Neighbors/workers
Soil and Groundwater					
Environmental contamination/ spills	Make sure that construction wastewater, including sanitary water, is disposed appropriately.	Water disposal compliant with legal requirements	Contractor/Minco m	Random site inspection	Neighbors/workers
	Make sure that any spills as such as paint and associated reagent are cleaned up right away.	Workers trained.	Contractor/ PCU	Random site inspection One-time inspection after construction	Neighbors/workers
Best practice of Managin	gAcquire building materials such as sand and gravel	License/permit of	Contractor/Minco	Random site inspection	Community members
building materials (e.g.	from licensed quarry and burrow pit operators only	operator	m		
Sand and gravel)	After construction is done, the work area will be put back together as well as possible.	Reinstatement completed	Contractor/ PCU	One-time inspection after construction	Community Members
Waste (Solid and Liqu	id)				
Toilet facility	There should be toilets on the job site for the workers	Area of convenience	Contractor	Random site inspection	Neighbors/workers
Waste Management	Two trash bins should be set up for solid and liquid waste disposal. Household waste should be taken to an approved landfill. Manage the disposal of Asbestos for Roofing activities to ensure the safety of workers and compliance with regulations by using specially trained personnel.	No littering	Contractor	Random site inspection	Neighbors/workers
Water and Hydrology		-			
Surface Water Quality	Contractors should provide water for construction activities or harvest rainwater any time it rains during the construction period to avoid stress on the community water resource.	Water harvesting conducted	Contractor	Random site inspection	Neighbors/workers
	Reuse wastewater whenever possible.	Wastewater reused	Contractor	Random site inspection	Neighbors/workers

Socio-Economic Issues	5				
Stakeholder Engagement and Grievance Redress Mechanism	Effective engagement with communities, and participatory and engaging meetings. Ensure regular meetings with the local assembly and communities to discuss progress of construction work.	Minutes of Meetings Grievance Redress Mechanism	PCU/ Contractor	Review of grievance register	Neighbors/workers
	Inform stakeholders of the existing Grievance Redress Mechanism so that people who might be affected by the Project can voice their concerns about it.	Grievance Mechanism in place, grievances recorded	PCU/ Contractor	Review of grievance register	Neighbors/workers
Local Employment & Procurement	Make sure that, when possible, goods and services for the Project and Project staff are supplied by the local community.	Local Procurement and Employment Records	Contractor/Minco m	Review procurement and employment rules and records	Neighbors/workers
Communicable Diseases	Ensure that all contractors follow the codes of conduct for employment and code of ethics. This includes, but is not limited to, safety rules, zero tolerance for substance abuse, environmental sensitivity of the area, dangers of sexually transmitted diseases and HIV/AIDS, gender equality including equal pay and sexual harassment, respect for the beliefs and customs of the people and community relations in general.	Communicable Diseases Register	Contractor	Review of diseases register and disease prevention programme if available.	Neighbors/workers
Operational Impacts					
Waste Generation	Waste bins of adequate number and sizes should be provided to collect recyclable and other waste separately.	Disposal containers available/Grievance Mechanism	Contractor/Minco m	Review of grievance register/Random Site Inspection	Neighbors/workers
Drinking water and sanitation facilities	Maintenance of drinking water and sanitation facilities	Safe drinking water and clean toilets	MinCom	Review of grievance register/ Random Site Inspection	Neighbors/workers

CHAPTER EIGHT: ENVIRONMENTAL AND SOCIAL MONITORING PLAN

This chapter provides a monitoring plan to evaluate the effectiveness of the mitigation measures. The plan stipulates that the responsible entities will develop monitoring indicators for impacts of low and moderate environmental and social significance. It provides guidelines for determining the cost of implementing the monitoring plan and the ESMP as a whole. The chapter also describes the need for the development of an emergency preparedness and response plan.

Environmental and Social Monitoring Plan

In order to effectively implement the provisions of this Environmental and Social Management Plan, an appropriate and effective monitoring program must be established to quantify pertinent elements of the physical, biological, and sociocultural environments. The monitoring of relevant environmental and social parameters will assist in validating any predicted impact and assessing the efficacy of the mitigation measures. The monitoring program will aid in the collection of information that will be used to assess the environmental performance of the project.

Environmental and social issues and occupational health and safety will compose the majority of the monitoring activities.

The monitoring plan is tightly linked to the impact identification and mitigation table, where provisions have already been made for the validated mitigation action and where responsibility has already been assigned. The accountable parties would adopt the above-mentioned table 6 and gradually develop the specific activities necessary to meet the table's requirements. The majority of impacts occur during the construction phase, and it is expected that, as part of the bidding and contract awarding process, the successful bidder will prepare a C-ESMP that clearly outlines the parameters to be monitored and the budgetary requirements.

The Project Coordinating Unit (PCU) and the Minerals Commission will monitor the activities of the sub project as shown in Table 7 of the monitoring plan for the responsibilities assigned to them under this ESMP. The cost of implementing this ESMP by the PCU and the Minerals Commission is also budgeted as part of the project's annual workplan and budget as indicated in Table 9.

The monitoring section of the ESMP includes: (a) a specific description and technical details of monitoring measures, including the parameters to be measured, methods to be used, locations, frequency of measurements, detection limits (where appropriate), and definition of thresholds that will signal the need for corrective actions; and (b) monitoring and reporting procedures to ensure early detection of conditions that call for specific mitigation measures.

The monitoring plan for the project is shown in Table 7 by identifying the things that must be examined before and after each action. Due diligence on the part of the designated construction inspector is essential for the monitoring of the Contractor's safeguards. For compliance assurance, it is necessary to examine the main monitoring criteria both during and after work. Such parameters and criteria include: i. dust generation and prevention; ii. amount of water used and discharged at site; iii. presence of proper sanitary facilities for workers; iv. Waste collection of separate types (mineral waste, wood, metal, plastic, hazardous waste, e.g. spent engine oil); v. waste quantities; vi proper organization of disposal pathways and facilities; or reuse and recycling whenever possible.

Emergency Preparedness and Response Plan

There shall be a plan to be prepared by the contractor to respond to emergencies that may arise during preparation and renovation of the project to include those resulting from natural catastrophes, fires that may break out in the work area, as well as those involving sabotage, etc. The Emergency Preparedness and Response Plan outlines the requirements, roles and responsibilities, and precautions necessary to respond to potential emergencies in a timely and suitable manner. This plan will be developed as part of the C-ESMP.

Table 7: Monitoring Plan

•

Phase	What parameter to be monitored	Where the parameter to be monitored	How the parameter to be monitored	frequency	Responsibility to implement	Responsibility to supervise
Preparation of activity	Universal access (disabled friendly offices facilities) in the designs Inventory of waste	Design Documents	check if design and project planning, and procedures,	before start of construction, before approval to use materials,	Supervising Engineer	Mincom /PCU
	Inclusion of mitigation and monitoring measures in the ESMP into the bidding documents	Bidding Documents	Review of the bidding documents	Before the issue of bidding documents	Supervising Engineer	Mincom /PCU
Implementation and supervision of activity	Preparation of C-ESMP by Contractor	C-ESMP,	Review of the C-ESMP	Before mobilisation of the contractor	Contractor	Supervising Engineer/ Mincom /PCU
	Set up of GRM at the work place and access to the community	At work site	Review of Grievance Mechanism Records; Contractor's monthly reports	Monthly	Contractor	PCU
	Hiring of local workers and signing of code of conduct as per LMP	At work site	Review of worker's contracts	Daily	Contractor	Supervising Engineer/ Mincom /PCU
	Provision of PPE to workers	At work sites	Visual observation	Daily	Contractor	Supervising Engineer/ Mincom /PCU
	Availability of drinking water and toilet for workers	At works sites	Visual observation	Daily	Contractor	Supervising Engineer/ Mincom /PCU
	Dust from the construction activities	Work site, material storage sites and transportation trucks	Visual observations	Daily	Contractor	Supervising Engineer/ Mincom /PCU
	Noise from construction activities	Work sites	Visual observations	Daily	Contractor	Supervising Engineer/ Mincom

						/PCU
	Collection and segregation of waste, and the waste is disposed of at approved sites	At work sites	Records of waste quantity collected and disposed	Weekly	Contractor	Supervising Engineer/ Mincom /PCU
	Barricades around the construction sites	At works sites	Visual observation	Daily	Contractor	Supervising Engineer/ Mincom /PCU
	Timing of construction activities within the normal business hours	At work sites	Visual observation	Daily	Contractor	Supervising Engineer/ Mincom /PCU

CHAPTER NINE: GRIEVANCE REDRESS MECHANISM

This chapter adopts the Grievance Redress Mechanism for the GLRSSMP and modifies it to accommodate the Renovation of the Office Facility. It provides simple system access, prompt feedback, recordkeeping and reporting. To ensure uniformity and facilitate the generation of reports, specialized tools have been provided to national and district level stakeholders.

Grievance Redress Mechanism for the Prestea Office Facility

The Grievance Redress Mechanism for all the office locations is based on a unified, dynamic system that is currently being implemented. The GLRSSMP and the African Environmental Health and Pollution Management Project operate a single GRM with four levels of operations from the community through to the national levels. These are explained below:

(a) Community Level structures

The Small Scale-Mining component of the GLRSSMP uses the local structures with representations from traditional authorities, the political representative i.e. the assemblyman or woman, youth representative, women representative, and the vulnerable with adequate capacity in grievance resolution.

(b) District Level Structures

The District Mining Committees (DMCs)² is being used by the Small Scale Mining component of the GLRSSMP for the management of grievances related to all subproject activities including this office renovation.

(c) Regional Level Structures

The mining component of the GRLSSMP manages grievances at regional levels by representatives from Environmental Protection Agency (EPA), Minerals Commission (MINCOM), Water Resources Commission (WRC), Forestry Commission (FC), and Ghana Geological Survey Authority (GGSA). Grievance issues are forwarded to the Clients Relation Unit (CRU) to deal with. Resolved or unresolved grievances will be sent to the CRU at EPA headquarters for documentation and further action.

(d) National Level Structures

At the national level, all complaints from the three other levels are sent to the main portal managed by the EPA. The EPA, through the CRU, grants access to the Mining component of the GLRSSMP to forward data on grievances for documentation and further action. Grievances are coded by officers and trained personnel at each level to indicate their origin, allowing the main portal manager to disseminate information to the Landscape and Mining components of the GLRSSMP and the Africa Environmental Health and Pollution Management Programme (AEHPMP) for resolution or notification if grievances are resolved. Complainants have the option to

² Comprised of representation from the Minerals Commission with two representations namely the District Mining officer and an officer from the inspectorate division., Environmental Protection Agency (1), the Municipal or District Assembly (1), Traditional Authority (1) and Municipal or District Chief Executive who is the Chairperson

seek redress in the law courts or other jurisdictions if unsatisfied with the resolution outcome.

A maximum of 8 weeks is allocated to deal with complaints, with complainants being informed of the status at least twice every fortnight within this timeline.

Cases pertaining to Sexual exploitation and abuse/sexual harassment (SEA/SH) complaints will be directed to the Domestic Violence and Victim Support Unit (DOVSU) of the Ghana Police Service for immediate redress. In the event of such circumstances arising, the committee at that particular level is responsible for directing the matter to the appropriate Gender-Based Violence (GBV) Service Provider, as outlined in the comprehensive list of relevant government and non-government agencies. These agencies, encompassing law enforcement, healthcare (including mental/psychological services), judiciary, and legal aid.

Step	Action	Resolution Time
1	Receive and register the grievance	Within 2 days
2	Acknowledge, assess grievance and assign responsibility	Within 3 days
3	Development of response	Within 5days
4	Implementation of response if an agreement is reached	Within 10days
5	Initiate a grievance review process if no agreement is reached at the first instance	Within 10days
6	Implement review recommendation and close grievance	Within 10 days
7	Grievance taken to court by the complainant is not satisfied with the outcome of proceedings	-

 Table 8: Resolution Actions and Timelines for GLRSSP & AEHPMP GRM

Channels to Submit Complaints

The main channels include the following:

- Writing (letter);
- Verbal (walk in)';
- Phone call/fax; 0244878734; 0244653518
- WhatsApp; 0244878734; 0244653518
- E-mail; <u>wilson.zoogah@mincom.gov.gh</u> or <u>ritdamoah@gmail.com</u>
- Suggestion boxes;
- Website of Minerals Commission; and
- Avenue for anonymity through a trusted confidant (a friend or a family member)

Financing

The GRM for the Renovation of the Office Facility shall be financed by the Project. Allocation will be made for such purposes through the annual workplan and budget estimates.

CHAPTER TEN: PERSONNEL AND INSTITUTIONAL ARRANGEMENT FOR THE ESMP IMPLEMENTATION

This section describes the district-level personnel available to support the implementation of the ESMP's provisions. It describes the institutional arrangement for the plan's implementation, roles and responsibilities , and capacity building requirements.

Implementing Institutions

The District Office of the Minerals Commission at Prestea is in charge of implementing this Environmental and Social Management Plan, with assistance from the Ministry, the Supervising Engineer and the Contractor, the Traditional Authority, Community-Based Organizations, and the project beneficiaries (ASM Operators).

Implementation Arrangement

The Environmental and Social Management Plan will be implemented in three phases. In each of the stages including pre-construction, construction, and operational phases as shown in Table 6 of this report, specific responsibilities are outlined for both the contractor and the client.

Personnel and Capacity for Implementation of the ESMP

The District office of the Minerals Commission plays a vital role in executing interventions within its jurisdiction, serving both the District and the Community. With a competent team, the District Officer oversees the day-to-day operations of the office. The team comprises the Office Administration Manager, Community Relations Officers, Technical Officers, Front Desk Staff, and National Service Personnel. The District Officer specifically focuses on supervising the implementation of Safeguards and serves as the District Safeguards Point of Contact, taking charge of all matters concerning Environmental and Social Management Plan (ESMP) implementation.

The Safeguards Focal Person in the District undergoes comprehensive training to effectively prepare for their role. This training encompasses a broad spectrum of topics, including Bank Safeguard Standards, Grievance Redress Mechanism, and Impact Management. Furthermore, continuous enhancement of the capabilities of the District Safeguards Focal Person and other personnel is crucial to address the evolving demands and challenges of ESMP implementation. A dedicated portion of the budget is allocated for training purposes to facilitate this improvement.

Estimated Cost for the ESMP Implementation

To implement this Environmental and Social Management Plan for the Office Facility, a total of \$6,500 is required to cover awareness, training, the provision of personal protective equipment, and the monitoring of key environmental and social impacts. The costs associated with implementing the ESMP are broken down in table 9 below.

Budget for Implementation of ESMP

Table 9: budget for implementation	for implementa	tion
------------------------------------	----------------	------

No.	Description	Budget (US \$)
		2024
1.	Training for Safeguards Focal Persons	1,000
2.	Awareness Creation	1,000
3.	Extension support to contractor to meet statutory requirement	500
4.	Provision of PPEs	1,000
5.	Implementation of mitigation measures	1,000
6.	Implementation of Environmental and Social Monitoring Plan	1,000
7.	Implementation of GRM	1,000
8.	Total	6,500

REFERENCE

- Ghana Landscape Restoration and Small-Scale Mining Project (2021): Environmental and Social Management Framework.
- Ghana Landscape Restoration and Small-Scale Mining Project (2021): Project Implementation Manual (PIM)
- Ghana Landscape Restoration and Small-Scale Mining Project (2020): Draft Strategic Environmental and Social Assessment (SESA) in selected pilot mining communities.
- Ghana Statistical Service (2010) Population and Housing Census of Ghana
- Ghana Landscape Restoration and Small-Scale Mining Project (2021): Environmental and Social Management Framework.
- World Bank (2021). Ghana Landscape Restoration and Small-Scale Mining Project-Project Appraisal Document Report No: PAD3699
- Ghana Landscape Restoration and Small-Scale Mining Project (2021): Stakeholder Engagement Plan
- Ghana Landscape Restoration and Small-Scale Mining Project (2021): Resettlement Policy Framework
- Ghana Landscape Restoration and Small-Scale Mining Project (2021): Process
 Framework

ANNEXES

Annex 1: Screening Report for the Prestea Office Facility Prestea

Α	BACKGROUND INFORMATION:					
1.	Date:	5/4/2024				
2.	Type of Activity	Renovation of Prestea satellite office				
3.	Project Location (Region,	GPS coordinates: 5°25' 45.53" N 2°8'				
	District, Community)	12.03" W Western, Prestea Huni-Valley				
		Municipality, Prestea				
4.	Population of beneficiary	Total: 229,301,				
	community (Male/Female)	117,744 males				
		111,557 females				
В	DESCRIPTION OF ACTIVIT	Y				
5.	Type of Activity (including	Increased capacity development at				
	objectives and outputs)	the district level of the minerals				
		commission				
		Refurbished district offices				
		• improved access to ASM technical				
		services delivery				
		Activities:				
		Ceiling				
		Floor tiling				
		Plumbing				
		New windows and doors				
		Paint Devenant				
6	Land avec to be taken by	Pavement				
6.	Land area to be taken by	Floor area, 13/m ²				
7	Any existing property to be	No				
/.	affected and by how much	NO				
	(total partial domolition atc.)					
8	Any plans for construction	Ves construction of payement				
8.	movement of earth changes	res, construction of pavement				
	in land cover					
9	Date of commencement and	Yet to be determined				
	expected completion date					
10.	Estimated cost	GHC 1 993 350 95				
11	Facilities Farmarked for	Prestea Satellite office				
11.	Construction Repovation or					
	Expansion (List them in the					
	corresponding column).					
С	PRELIMINARY ENVIRONM	ENTAL INFORMATION				
	Adioining Land Uses	Name land use type (estimate and				
	(agricultural, industrial,	measure distances where feasible				
	residential, etc.)					
12.	i. South	200 meters, commercial/Industrial				
13.	ii. North	65 meters, residence				
14.	iii. East	35 meters, residence				
15.	iv. West	35 meters, residence				
-						
	Site Specific	Estimate and measure distances				
	Characteristics	where feasible				

16.	i. Nature or slope of land	Relative Flat terrain on a high elevation		
17.	ii. Proximity to thoroughfare (path)	40 meters		
18.	iii. Proximity to a natural habitat e.g. wetland etc.	N/A		
19.	iv. Proximity to a residence or any community resource or facility	35 meters		
20.	v. Proximity to a road	40 meters	to access road	
21.	vi. Proximity to a River/Stream	4km		
		YES	NO	COMMENT
22.	Would the activity potentially cause adverse impacts to habitats (e.g. modified, natural, and critical habitats) and/or ecosystems and ecosystem services?		X	
23.	Are any activities proposed within or adjacent to critical habitats and/or environmentally sensitive areas, including legally protected areas (e.g. nature reserve, national park), areas proposed for protection, or recognized as such by authoritative sources and/or indigenous peoples or local communities?		X	
24.	Are there activities at the project site?	x		
25	What is the current land use			Residence
26.	Will the proposed activities have any impact on any ecosystem services biodiversity issues or natural habitats?		x	
27.	Will there be water resource impacts?		x	
28.	Will there be vegetation and soil impacts?		x	
29.	Will there be air quality or noise impacts?	×		Possible generation of noise and emission of dust during renovation
30.	Are there any new or changing river basin management planning or activities?		x	
31.	Involve the use of petroleum,	x		

	diesel, gas, bi ethanc	liquefied pe tumen, bioo l and metha	etroleum diesel, ane	ו			
32.	Does a to gen wastes	erate solid o	potenti pr liquid	al	x		Debris from the construction and man- made generated waste
	Awar	eness					
33.	i. Co En As	mmunity/So vironmenta sociation or	chool I [.] Club		x		
34.	i. Co an	llaboration y Environm	with EP ental NC	A or GO	X		Collaborate with EPA on ASM environmental compliance
35.	i. En an (sy sh	vironmenta d activities /mposia, le ow, tree pla	l progr underta ctures, anting el	ams aken film tc.)	x		Stakeholder engagement and community sensitisation
36.	r. Wa pla Ye	atershed m anning s/No	nanagen particij	nent pant		x	
D	PRELI	MINARY	SOCIAL	INFO	ORMATION		
	Sanita Availa	ary Faciliti	es		Type and Number (Comments if an		
37.	i.	Toilets number)	(type	&	Water clo	set, 2	
38.	ii.	Urinals number)	(type	&	Water clo	set, 2	
39.	iii.	Disability access (Ye	frie es/No)	ndly	No		
40.	iv.	Separate facilities and (Yes/No)	sanita for M Fem	ation ales ales	Yes		
41.	V.	Number allocated and Fema	of to to M les	ilets ales	One male	, one female	
42.	vi.	Room/spa pregnant lactating r	nce mothers	for and	Νο		
43.	vii.	Room/spa Personal Equipmen	nce Protec It (PPE)	for tive	Yes		
44.	viii.	changing (type & n	ro umber)	oms	Νο		
45.	ix.	Available seated	space a	for reas	Yes		

	(Yes/No)			
	Site Specific	YES	NO	COMMENT
	<i>Characteristics</i>			
46.	Will there be restrictions or		x	
	loss of access to public			
	facilities or resources?			
47.	Has there been litigation		x	
	or complaints of any social			
	nature directed against the			
	proponent or the activity?			
48.	Will the activity require the		x	
	acquisition of land?			
49.	What is the status of the			Public Land
	land holding required by the			
	project (public land, private			
	land or customary land			
	(skin/stool or family land)			
	community lands, etc.)?			
50.	Would the Project pose		x	
	potential risks to			
	community health and			
	safety due to the			
	transport, storage, and			
	use and/or disposal of			
	hazardous or dangerous			
	materials (e.g.			
	explosives, fuel and			
	other chemicals during			
	construction and			
	operation)?			
51.	Would elements of		x	
	project renovation,			
	refurbishment,			
	construction phase pose			
	potential safety risks to			
	local communities?			
52.	Is there evidence of land		x	
	tenure status of			
	landowners and/or			
	occupants (affidavit,			
	deed/title or other			
	documentation)?			
	(Yes/No)			
53.	If yes, specify the type			Building
	of tenure evidence			belongs
	available (written or			Government
= 4	otnerwise)			
54.	Are there outstanding land		x	
	alsputes?			
55.	nas inere been proper	X		
	stakeholders?			

56.	If yes, describe the stakeholders and the consultation methods used			Administration of checklist to Mineral Commission, neighbouring occupants, district Assembly (MCE, District Planning and engineer) and Miners
57.	Were women intentionally targeted during the stakeholder consultation? (Yes/No)	x		
58.	Will the sub-project cause any losses in livelihood opportunities for women and men?		x	
59.	Will the project be sited in a location known to have been or is closed to a burial ground/grave, cemetery or archaeological site? Any cultural heritage/sacred sites in project area?		x	
60.	Is there a grievance process identified for Project Affected Person (PAPs) and is this easily accessible to these groups/individuals?		x	
61.	Specify the type of grievance mechanism and how it is made accessible?			N/A
62.	Would the activity possibly result in economic displacement (e.g. loss of assets or access to resources due to land acquisition or access restrictions – even in the absence of physical relocation)?		X	
63.	Will there be any changes to livelihoods of women/men and youth?	x		
64.	What are the main issues associated with community benefits?			Procurement of building materials from the local sources, employment and other

						income generation activities
65.	Will any restoration or compensation be required with Affected persons?			x		
	Security					
66.	Site fenced or avoid causing and animals	cordon-off to harm to human	x			
67.	Proximity to co	ommunity				Within Community
68.	Proximity to Police Station or Post for quick contact when their services are required (estimate distance)					4000m to police station and 1000m to the post office
69.	Encroachment			x		
70.	Thoroughfares	; 	x			40 meters to access road
71.	Proximity to co	ommunity	x			
E	IMPACT IDE	NTIFICATION	AND CLASS	IFICA	TION	
					Choose L, M or H	COMMENT
	Natural habitats	LOW (No natural habitats present of any kind) MEDIUM (No critical natural habitats; other natural habitats occur) HIGH (Critical natural habitats present; within declared			L	Site located within community and would not affect natural habitat
	Water Resources	 LOW (Water flows exceed any existing demand; low intensity of water use; potential water use conflicts expected to below; no potential water quality issues) MEDIUM (Medium intensity of water use; multiple water users; water quality issues are important) HIGH (Intensive water use; multiple water users; potential for conflicts is high; water quality issues are important) 		L	Closest water body is about 4 km	
	Natural hazards	LOW (Flat terr stability/erosio known flood ris	ain; no pote n problems; sks)	ntial no	L	The building is on a well-

	Land tenure	MEDIUM (Medium slopes; some erosion potential; medium risks from floods) HIGH (Mountainous terrain; steep slopes; unstable soils; high erosion potential; flood risks) LOW (No conflicts, disagreements around use of land) MEDIUM (Process of land regularization and rights to natural resources being worked		L	engineered ground with no potential threats Local government land with no conflict		
E	SUMMADY O	regularization and rights to natural resources being worked out with clear communication and grievance process in place) HIGH (Land conflicts historically unresolved, community/ persons being evicted, settlers loosing rights and no transparency or Grievance redress available)					
	SUMMART	511	. 3LI	Tick appropriate		Comment	-
	ΓΑ]	HIGH	4			Environm	ental and
	[B]	MED	IUM			Social Impacts are	
	[C]	LOW		\checkmark		minimal	
G	IMPACT MIT	IGATI	ON				
	Impact Identified	mpact Possible generation of: dentified 1. Noise 2. Dust 3. Solid Waste					
	Mitigation options	on Noise attenuation equipment Dust suppression and use of appropriate mac minimize emissions. Occupation health and safety - Appropriate PPEs will be su workers (non-compliance sanctioned) - Provision of first aid kit on sit - Provision of fire extinguishers - Enforcement of health au regulations Waste segregation and management practice (Construction waste such as cement, wood au will be hauled to approved landfill sites). Mobile toilets will be provided.			e machinery to be supplied to ince will be on site ishers th and safety actices bod and debris		
Н	DETERMINA SCREENING	TION	OF E	NVIRONMENT	AL CATI	EGORY I	BASED ON
					Tick appro	priately	COMMENT
	[A]	REQ	UIRE	S AN ESIA			
	[B]	REQ	UIRE	S			
				TION OF			
1			- I I U				

		ΙΝΕΟΡΜΑΤΙΟΝ ΤΟ			
		SUPPORT ESMF			
[C]	DOES NOT REQUIRE	\checkmark		
		FURTHER			
		ENVIRONMENTAL OR			
		SOCIAL DUEDILIGENCE			
		- REFER TO ESMF KEY			
		PRINCIPLES FOR			
		IMPLEMENTATION			
Reviewer Details					
Pr	repared	Wilson Waanab Zoogah and Rita Owusu-Amankwah			
By	y:				
De	esignation	(Environmental Management Specialist) and (Social			
		Development and Gender S	pecialist) respectively		

NO	Name	Institution	Position	Sex	Phone No.
	Prestea-	Prestea Huni Vallev Mu	nicipal / Western Reg	ion	
1	Hon. Dr. Isaac Dasmani	District Assembly	MCE	M	0244783695
2	Mr Osei Mensah Anthony	District Assembly	Director of Physical Planning	М	0246746335
3	Stephen Kwabena Danquah	District Assembly	Budget Officer	М	0242236691
4	Mustapha Nuhu	ASM operator	Secretary Small Mining Association	М	0244828015
5	Abraham Ayipaah	Urban Council (Neighbour)	Chairman -Urban Council	М	0246651821
6	Anita Hadi	Urban Council (Neighbour)	Secretary -Urban Council	F	0550214362
7	Francis Abeiku Yankah	NADMO	Municipal NADMO Director	М	0244929396
8	Saeed Ehsanullah	Neighbour	Health Administrator	Μ	0202473396
9	Norbert Atittey	Neighbour	Health Administrator	Μ	0243056361

Annex 2: Evidence of Stakeholder Consultations

Annex 3: Communities represented within Prestea Office Enclave

No.	Name
1	Anfegya
2	Number 3
3	D compound
4	Nakaba
5	Asoaba
6	Dagati
7	Nsuekyi
8	Himan
9	Brumasi
10	Bondaye
11	Boiler side
12	Kpoviagi
13	Gambia

Annex 4: Collated E&S views from respondents during the screening process

Collated E&S views across districts					
	Prestea- Huni Valley Municipal/ Western Region				
5	Issues	Measures	Remarks		
	 Noise Dust Renovation work would impede movement and Sanitation-renovation work would increase gabbage Accidents during work Security threat as a results assumption of available building materials and goods 	 Use roadblock signs to inform people Use bugler proofs to secure the offices Request contractor to hire the services of a security Acquire permit for renovation from the Assembly and EPA because we are making change to the existing structure 			

Annex 5: Contact Details of District Safeguards Focal Person at MinCom Office at Prestea

No.	Name	Institution	Position	Sex	Phone No.	Renovation area
1	Emmanuel Morrison	Minerals Commission	District Officer	Μ	0541982376	

Annex 6: Template for Semi-Annual Environmental and Social Reporting as enshrined in the ESMF

Period covered	
District	
Prepared by	
Submitted to	
Date Submitted	

- 1. Environmental & Social Safeguards Issues (including Health & Safety, Grievances, etc.)
- 2. Challenges

3. Activities and Actions on E&S

4. Recommendations

5. Attachments (eg. Copies of grievance registration forms, etc.)

Annex 7: Complaints Submission Form as captured in the ESMF

Reference No:			
Full Name			
Contact information and preferred method of	By Post: Please provide postal address:		
Please mark how you wish to be contacted (mail, telephone, e- mail).			
	By Telephone:		
	By E-mail		
Nature of Grievance or Complaint			
Description of grievan	What happened? Where did it happen? Who		
was involved?	What is the result of the problem? Source and		
duration of the problem?			
Date of	One-time incident/grievance (date)		
incident/grievance	□ Happened more than once (how many times?)		
	On-going (currently experiencing problem)		
Receiver			
	Name:		
	Signature		

	Data
	Date
Filer	
Filer	
	Name:
	Signature
	Data
	Date
	Relationship to Complainant (if different from
	Complainant):
Review/Resolution Lovo	
Review/Resolution Leve	(MUA) LEVEL Z (IA) LEVEL J (FCU)

Date of	Conciliation	Session:
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Was Filer/Complainant Present? Yes/ No Was field verification of complaint conducted? Yes/ No Findings of field investigation

Summary of Conciliation Session Discussion

Issues

Was agreement reached on the issues the agreement	? Yes, No If agreement was reached, detail
If agreement was not reached, specify	the points of disagreement

Signed (Filer/Complainant):
Signed (mer/complainant):
Signed:
(Independent Observer e.g. Assembly Member/Opinion Leader) Date: Implementation of Agreement Date of implementation: Feedback from Filer/Complainant: Satisfied /Not Satisfied If satisfied, sign off & date (Filer/Complainant) (Mediator) If not satisfied, recommendation/way forward
Date: Implementation of Agreement Date of implementation: Feedback from Filer/Complainant: Satisfied /Not Satisfied If satisfied, sign off & date (Filer/Complainant) (Mediator) If not satisfied, recommendation/way forward
Date:
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date (Filer/Complainant) (Mediator) If not satisfied, recommendation/way forward
(Filer/Complainant) (Mediator) If not satisfied, recommendation/way forward
If not satisfied, recommendation/way forward
(Signature & date of Filer/Complainant)
(Signature & date of Mediator)

Annex 8: Grievance Register from the ESMF

Grievance Register			
1	Unique reference number		
2	Date of incoming grievance		
3	Location (where the grievance was received/ submitted)		
4	Complainant's name		
5	Contact details (Leave it blank in case of anonymous enquiries		
	and grievances)		
6	Summary of Complaint		
7	Identification of parties responsible for addressing and resolution		
	of complaint		
8	Investigation launch date		
9	Investigation completion date		
10	Findings of investigation		
11	Proposed corrective actions		
12	Deadlines for internal actions required from staff		
13	Indication of satisfaction with compliant		
14	Close out date		
15	Any outstanding actions for non-closed grievances		