REPUBLIC OF RWANDA



Ministry of Education

ENVIRONMENTAL AND SOCIAL MANAGEMENT PLAN (ESMP)

Updated Report

For Construction of 245 Classrooms and 320 Latrines under Quality Basic Education for Human Capital Development (QBE-HCD) Project in Ngoma District

July, 2020

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List of Abbreviations and Acronyms

AIDS: Acquired Immune Deficiency Syndrome

EDPRS: Economic Development and Poverty Reduction Strategy

EIA: Environmental Impact Assessment

EMP: Environmental Management Plan

ESIA: Environmental and Social Impact Assessment

ESMP: Environmental and Social Management Plan

GOR: Government of Rwanda

HIV: Human Immunodeficiency Virus Infection

MININFRA: Ministry of Infrastructure

NST1: National Strategy for Transformation

RAPs: Resettlement Action Plans

RDB: Rwanda Development Board

REMA: Rwanda Environmental Management Authority

RHA: Rwanda Housing Authority

RLMUA: Rwanda Land Management and Use Authority

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I. INTRODUCTION

1.1 Project background

The Government of Rwanda (GoR) is increasingly emphasizing human capital development to support the socioeconomic transformation of the country thus is among twenty-eight early adopter countries of the Human Capital Projects of the World Bank. With support from the Bank, the GoR is implementing the Quality Basic Education for Human Capital Development (QBE-HCD) project with intention to improve teacher competency and student retention and learning in basic education. The project governance is led by Ministry of Education (MINEDUC) that coordinates and implement the project's activities at National level. At local level, the QBE-HCD project is implemented by all thirty district governments.

The project seeks to supports the ongoing government's program to phase out double-shifting, and reduce class overcrowding, which is currently the highest national priority as set out in the National Strategy for Transformation (NST1, 2017-2024). In addition, it will replace existing overage substandard primary classrooms, kitchens and sanitation facilities and expand access to pre-primary education (pre-school classrooms) to improve pupil's school readiness. The QBE-HCD project is implemented countrywide through the Rwanda's Home-Grown School Construction Approach (HGSCA), and is denoted construction program B, to make the distinction from the parallel government-funded school construction program A, which is the continuation of past program. The project has the following three main components: (i) Enhancing teacher effectiveness for improved student learning, (ii) Improving the school environment to support student learning and (iii) Developing institutional capacity to strengthen teaching and learning

Under component 2, the project will finance the construction of 11,000 furnished classrooms and approximately 14.680 latrines, amongst other investments, so as to reduce overcrowding in classrooms and distance to schools from learns' home. As the project will be implemented across Rwanda, part of sub-projects will be constructed in Ngoma District of Eastern Province, those include 245 classrooms and 320 latrines among others.

Ngoma District acknowledges its corporate responsibility towards the protection of environment, social set up, health and safety of its workers and surrounding communities and accordingly, is committed to the elimination, reduction and control of potential negative environmental and social impacts associated with project activities through implementation of measures contained in this ESMP.

1.2. Overview of Ngoma District

The District of Ngoma is one of the beneficiaries of QBEHCD project. It is one of seven districts that make up the Eastern Province. It is subdivided into fourteen (14) sectors, sixty-four (64) cells and four hundred and seventy-three (473) villages (Imidugudu). The district covers an area of eight hundred

sixty-seven point seventy-four square kilometers (867.74 Km²). It is limited by Rwamagana District in the North-West, by Kayonza District in the North-East, by the District of Bugesera in the West, by the District of Kirehe in the East and by the Republic of Burundi in the South. The total population of Ngoma District is 338,562 inhabitants among which 162,388 are males and 176,174 are females (NISR, 2012).

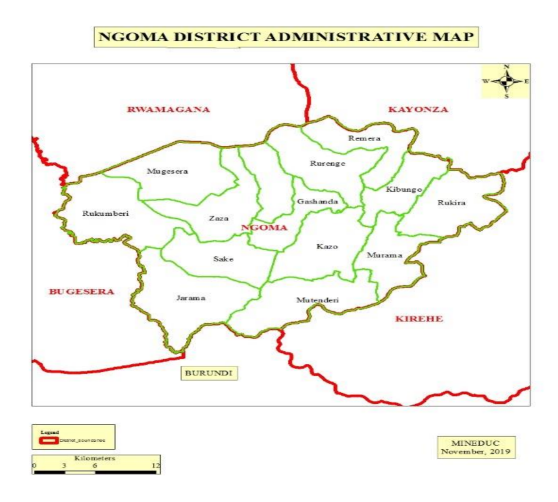


Figure 1: Ngoma District Administrative Map

The District of Ngoma is part of lowlands of the East, a region essentially dominated by hills with low slopes, with an average altitude between 1400m and 1700 m above sea level. The original relief is a plateau strongly dissected by tectonic movements of the quaternary that were progressively gullied by the erosion creating valleys and swamps.

The climate is temperate especially in low altitudes. The annual average temperature is around 20C. Ngoma like other regions of the country enjoys four seasons of which two are rainy and other two are dry: a short rainy season which extends from October to December, a short dry season which runs from

January to February, and a long rainy season from mid-February to mid-May and a long dry season from mid-May to Early October. Generally, the dry season begins earlier and ends later compared to other regions of the country. The resulting pluviometric deficit impacts adversely agricultural and pastoral production. The volume of annual precipitations on the whole of the district lies between 900 and 1400 mm oaf rains.

As regard to soil and hydrography, Ngoma soil is favorable for agricultural activities due to the presence of little sandy—clay soil mixture. The District of Ngoma has three lakes namely Bilira, Mugesera and Sake which provides the region with a beautiful landscape that may attract tourists if developed and advocated for.

In terms of flora and fauna, the natural vegetation of the district of Ngoma is dominated by savanna landscapes. It is a typical vegetation of the east African basin, with vast lands of grass with scattered shrubs of the natural vegetation dominated by savanna landscapes. The western part of the district is made up of vast wetlands constituted by depressions of fluvial-lakes of the Akagera that offers a typical landscape of lakes and swamps.

Like any elsewhere in Rwanda, Ngoma's economy and the livelihoods of its people are dependent on natural resources such as water, land, air, plants and animals. These natural resources are increasingly under pressure from unsustainable use resulting in environmental degradation. The challenge is to utilize natural resources to develop the economy while at the same time conserving the environment to avoid the adverse impacts of pollution, soil erosion, deforestation and general degradation.

In 2013, the net primary school enrolment rate in Ngoma District was 86.7%, gross secondary school enrolment is 37.9% and literacy rate for persons aged 15-24 years is 84.5%. This is somehow different from the national achievements which are at: 91.7% for net primary school enrolment rate, 40.9% for gross secondary school enrolment and 83.7% for literacy rate for persons aged 15-24 years. The adult literacy rate is at 70.5% in Ngoma District against 69.7% of the total Rwandan population. Among the youth, 56.7% did not complete their primary school and (79.9%) among young males and (86.5%) among females are literate. Among other educational issues are insufficient qualified and motivated teachers as the teacher-pupil ratio is 66 while the national target is 45. The dropout rate is still high (14%) and requires a lot of energy to fully eradicate it.

1.3 Description of sub-projects activities

The project will finance 51 sub-projects which consists of 245 classrooms and 320 latrines located in thirteen (17) sectors of Ngoma District namely: RUKUMBERI, REMERA, JARAMA, ZAZA, MUGESERA, KAREMBO, GASHANDA, RUKIRA, MURAMA, KIBUNGO, SAKE, MUTENDELI, KAZO, RURENGE, RUKUMBERI, KAREMBO, and GASHANDA sectors in which

overcrowding and long distances to schools have been noticed as major factors that inhibit learning in Ngoma District.

This was decided following public consultations conducted by District authority with all concerned and interested parties, whereby a quite number of sub-projects were identified as priorities during 2020/2021 fiscal year under this program to address overcrowding in classrooms and long distance between learns' homes and schools in Ngoma District.

During construction of classrooms and latrines the following activities will be carried out: Site clearing, land preparation for classrooms and latrines, extraction of construction materials, excavation works, foundation works, concrete works, elevation of walls, roof trusses, roof covering, fixing windows and doors, internal and external finishing, painting, pavement.

Table 1: Sub-projects proposed to be implemented under QBE – HCD Project

| SN | School name | Sector | Cell | Village | School status (Existing or New) | Number of needed Classrooms to be constructed confirmed by the verifiers | The size of land needed (m2) for construction of classrooms and latrines |
|----|----------------------------|-----------|------------|--------------|--|--|--|
| 1 | EP Ntovi | Rukumberi | Ntovi | Iyantende | Existing | 5 | 501.9 |
| 2 | EP Sholi | Rukumberi | Ntovi | Kigese | Existing | 4 | 451.5 |
| 3 | EP Kabare I | Remera | Nyamagana | Kabuye | Existing | 7 | 700.7 |
| 4 | Sattelitte Karenge | Jarama | Karenge | Kavumu | Existing | 5 | 531.3 |
| 5 | EP Zaza B | Zaza | Ruhembe | Kabeza | Existing | 6 | 567 |
| 6 | Satelite GS Sangaza | Zaza | Ruhinga | UMUKOMA | Existing | 5 | 501.9 |
| 7 | EP Kabindi | Mugesera | Nyange | Rugazi | Existing | 5 | 501.9 |
| 8 | EP Ntaga | Mugesera | Ntaga | Akinteko | Existing | 5 | 472.5 |
| 9 | EP Kagashi | Mugesera | Mugatare | Kampala | Existing | 3 | 283.5 |
| 10 | EP Kibare I | Mugesera | Nyamugali | Nyamabuye | Existing | 6 | 611.1 |
| 11 | GS Kabirizi A | Karembo | Nyamirambo | Karibu | Existing | 4 | 392.7 |
| 12 | Sattellite Kansana/Murambi | Gashanda | Giseri | Murambi | Existing | 6 | 625.8 |
| 13 | Gs Gashanda | Gashanda | Giseri | Rubambantare | Existing | 4 | 427 |
| 14 | EP Bitare | Gashanda | Cyerwa | Mizibiri | Existing | 7 | 661.5 |
| 15 | EP Munege | Gashanda | Munege | Kanege | Existing | 3 | 322.7 |
| 16 | EP Buliba | RUKIRA | BULIBA | KANZENZE | Existing | 6 | 596.4 |
| 17 | EP Rugaragara | RUKIRA | NYINYA | KIBIMBA | Existing | 4 | 407.4 |
| 18 | GS Nyinya | RUKIRA | NYINYA | RWAGAKOBE | Existing | 6 | 655.2 |
| 19 | GS Gituku | RUKIRA | KIBATSI | GITUKU | Existing | 6 | 596.4 |
| 20 | EP Gahushyi | RUKIRA | KIBATSI | GAHUSHYI | Existing | 6 | 616 |
| 21 | GS Kibaya | RUKIRA | NYARUVUMU | GATARE | Existing | 6 | 625.8 |
| 22 | GS Sakara | MURAMA | SAKARA | SAGATARE | Existing | 6 | 596.4 |
| 23 | GS Gahama | MURAMA | MVUMBA | GITESANYI | Existing | 5 | 501.9 |
| 24 | EP Rurenge Chatolic | MURAMA | RURENGE | KAZUBA | Existing | 5 | 590.1 |
| 25 | GS Rurenge Protestant | MURAMA | GITARAGA | NYAGAHURA | Existing | 2 | 189 |
| 26 | EP Rukira | MURAMA | KIGABIRO | KIGABIRO | Existing | 6 | 596.4 |

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| 27 | GS Rubona | KIBUNGO | GATONDE | RUBONA | Existing | 4 | 378 |
|-----|-----------------|-----------|-----------|------------|----------|-----|--------|
| 28 | Satelete Nkanga | SAKE | NKANGA | AGATARE | Existing | 3 | 283.5 |
| 29 | GS KANANZI | SAKE | GAFUNZO | NYAKAGEZI | Existing | 5 | 472.5 |
| 30 | EP GAFUNZO | SAKE | GAFUNZO | MABUGA II | Existing | 4 | 407.4 |
| 31 | EP NSHIRI | SAKE | KIBONDE | UMUCYO | Existing | 5 | 472.5 |
| 32 | GS MUZINGIRA | MUTENDELI | KIBARE | MUTUKURA | Existing | 2 | 189 |
| 33 | GS KIBARA | MUTENDELI | NYAGASOZI | NYAMIRINDI | Existing | 2 | 218.4 |
| 34 | EP KIBARE II | MUTENDELI | KIBARE | MUTUKURA | Existing | 4 | 407.4 |
| 35 | GS KAZO | KAZO | UMUKAMBA | KAZO | Existing | 4 | 407.4 |
| 36 | EP RUGENGE | KAZO | GAHURIRE | RUGENGE | Existing | 5 | 501.9 |
| 37 | EP TUNDUTI | KAZO | KIYONZO | RUGARAMA | Existing | 5 | 501.9 |
| 38 | GS MULINJA | KAZO | BIRENGA | MURUSENYI | Existing | 5 | 501.9 |
| 39 | EP FUKWE | KAZO | UMUKAMBA | UMUKAMBA | Existing | 4 | 378 |
| 40 | GS MUSYA | RURENGE | MUSYA | KABIMBA | Existing | 3 | 312.9 |
| 41 | EP RUBONA | Rukumberi | Rubona | Maswa I | New | 8 | 800.1 |
| 42 | EP NYIMBYI | Karembo | Akaziba | Impinga | New | 9 | 904.4 |
| 43 | ES SAKE | SAKE | RUKOMA | NYARUREMBO | New | 10 | 994 |
| 44 | EP MUTSINDO | GASHANDA | MUTSINDO | | New | 7 | 686 |
| 45 | EP RWINKUBA | GASHANDA | MUTSINDO | RWINKUBA | New | 8 | 814.8 |
| 46 | EP INGANJI | RUKUMBELI | Gituza | Gituza | New | 7 | 749.7 |
| 47 | EP NYAGATOVU | KIBUNGO | GATONDE | NYAGATOVU | New | 8 | 814.8 |
| Tot | | | | | | 245 | 26,539 |

During the implementation of these sub-projects, the possession of health insurance and Personal Protective Equipment (PPEs) will be a must for all workers at all sites during their daily activities. However, for an individual who do not have a personal medical insurance, an agreement should be reached at the recruitment that the individual's first payment will be used to pay for the individual medical insurance. The local people will be the first to be employed in order to reduce risk that may be resulted from the labor influx.

The classrooms and latrines construction activities in year 1 will not disturb the local people because during the sites selection, the priority has been accorded to sites that will not involve land acquisition, restriction on the use of the land/assets and involuntary resettlement. Impact from the noise caused by construction activities at the sub-project sites will be minor as the sub-project activities will not involve machines and will be mitigated by not working during the night.

The QBE – HCD Project is of Impact Level two (IL-2) according to the national project environmental impact classification and as Substantial Risk projects following World Bank environmental and social risk classification, hence QBE – HCD sub-project will be implemented in accordance with National Law and any requirement of the Environmental and Social Standards that the Bank deems relevant to such sub-project.

1.4 Purpose of the ESMP

The purpose of this Environmental and Social Management Plan (ESMP) is to provide a consolidated summary of all the Environmental and Social (E&S) commitments relevant for the Construction of classrooms and latrines sub-projects planning and implementation. The measure focuses on environmental (such as sanitation and waste management problems, dust emission, noise pollution, soil erosion, natural resources extraction such as sand gravels, etc., chemical wastes related to paints, biodiversity and environmental contamination, including surface water and groundwater) and social aspects (such as protection of human rights, communication with local stakeholders, labor influx, spread of sexually transmitted diseases and HIV/ AIDS, safety of workers and communities).

For Year 2, the implementation of Rwanda QBE - HCD Project will not involve land acquisition for a number of reasons: firstly, the priority was given to government land wherever possible; secondly Religious Organizations are committed to voluntarily avail their land for construction of classrooms and latrines by signing consent Form in the regards of the existing `Prime Minister's order N°290/03 of 13/11/2015 determining special regulations governing government subsidized schools.

This ESMP also gives an overview about the Environmental Management that must be implemented to ensure systematic and effective execution of these commitments, including roles and responsibilities between the District, sectors and community.

Prior to the commencement of any sub-project or individual activity, it is required to understand the nature of the tasks involved and any hazards that may be associated with it in order to ensure that all potential hazards are identified and suitably controlled or mitigated. As part of this, the ESMP is being prepared in parallel with the sub-projects' design works with intention to include environmental and social considerations in the design works at the earliest appropriate stage and tiers of decision making or prior to their final approval. Also, an update of ESMP by the sub-project management shall complete a review of the ESMP periodically to assess its on-going effectiveness, adequacy and suitability.

CHAPTER II: POLICY, LEGISLATIVE AND INSTITUTIONAL FRAMEWORK

This ESMP has been prepared to fully comply with environmental legislations and procedures in Rwanda and the World Bank environmental and social framework. The Project implementation will comply with national laws, international regulations and different conventions ratified by GoR as well as world bank environmental and social standards.

2.1 Institutional Framework

The institution to which this project will have to consult and relate to include:

- i. Ministry of Education;
- ii. Ministry of Finance (MINECOFIN);
- iii. Rwanda Education Board (REB);
- iv. Ministry of Local Government (MINALOC);
- v. Ministry of Infrastructure (MININFRA);
- vi. Rwanda Information Security Authority (RISA);
- vii. Rwanda Housing Authority (RHA);
- viii. University of Rwanda (UR);
- ix. National Early Childhood Development Program (NECP);
- x. Rwanda Development Board (RDB);
- xi. Rwanda Environmental Management Authority (REMA);
- xii. Rwanda development Board (RDB)
- xiii. Rwanda Social Security Board (RSSB)

2.2 National Policy Framework

The Policy frameworks that will guide the project include

- i. National Environment and Climate Change Policy, June 2019
- ii. National Land policy, 2004
- iii. National Sanitation Policy, 2016

- iv. Water and Sanitation Policy, 2010
- v. Education policy, 2003
- vi. Vision, 2020
- vii. National Strategy for transformation (NST1)
- viii. Public Transport Policy and Strategy for Rwanda, 2012

2.3 National Legislative Framework

Amongst the laws that will have a bearing to the project this site includes:

- i. The Constitution of the Republic of Rwanda, 2003 as revised in 2015
- ii. Law on Environment, 2018
- iii. National Land Law, 2013
- iv. Law on Mining and Quarry Operations, 2014
- v. Law Regulating Labor in Rwanda, 2009
- vi. Law governing the preservation of air quality and prevention of air pollution in Rwanda, 2016
- vii. Ministerial order relating to the requirements and procedure for environmental impact Assessment (EIA), 2018
- viii. Ministerial Order establishing the list of projects that must undergo environmental impact assessment, instructions, requirements and procedures to conduct environmental impact assessment, 2019
- ix. Ministerial Order determining modalities of establishing and functioning of occupational health and safety committees, 2012
- x. Ministerial Order determining conditions for occupational health and safety, 2012
- xi. Rwanda building control regulation, 2012
- xii. Sector guidelines for EIA for Roads development projects in Rwanda, 2009

2.4 International legislative framework

Rwanda is a signatory to a number of conventions on sustainable development and is member of various bilateral and multilateral organizations amongst those that have an impact to this project include:

- i. The international Convention on Biological Diversity (CBD) and its habitat signed in Rio de Janeiro in Brazil on 5 June 1992, as approved by Presidential Order no 017/01 of 18 March 1995;
- ii. The United Nations Framework Convention on Climate Change, signed in Rio de Janeiro in Brazil on 5 June 1992, as approved by Presidential Order no 021/01 of 30 May 1995
- iii. The Kyoto Protocol to the framework on climate change adopted at Kyoto on March 6, 1998 as authorized to be ratified by Law no 36/2003 of December 2003;
- iv. The Ramsar International Convention of February 2, 1971 on Wetlands of International importance, especially as water flows habitats as authorized to be ratified by Law No 37/2003 of 29 December 2003;
- v. Paris Agreement/Paris Climate Agreement or COP21 of December 2015 on reduction of the emission of gases that contribute to global warming. This agreement was signed by Rwanda on 22/04/2016 and ratified on 06/10/2016;

2.5 World Bank Environmental and Social Standards applied

The Rwanda QBE – HCD Project is financed by the World Bank that has in place environmental and social framework with ten (10) environmental and social standards (ESS) that are designed to avoid, minimize, and/or mitigate adverse environmental and social impacts of projects supported by the Bank. The World Bank Environmental and Social Standards applied to the sub-projects to be implemented in Ngoma District are following:

- i. ESS1: Assessment and Management of Environmental and Social Risks and Impacts
- ii. ESS2: Labor and Working Conditions
- iii. ESS3: Resource Efficiency and Pollution Prevention and Management
- iv. ESS4: Community Health and Safety
- v. ESS6: Biodiversity Conservation and Sustainable Management of Living Natural Resources;
- vi. ESS8: Cultural Heritage,
- vii. ESS10: Stakeholder Engagement and Information Disclosure

CHAPTER III: POTENTIAL IMPACTS AND MITIGATION MEASURES

The construction of classrooms and latrines at all stages of sub-projects will involve a number of activities associated with potential risks and impacts on biophysical environment (air, water, aquatic and terrestrial ecology, soil), and socioeconomic environment (land use, finance, employment, hazard and health, security, safety of graveyards, etc.). An impact is any change to the existing condition of the environment caused by human activity or an external influence. Impacts therefore may be positive/beneficial or negative/adverse.

3.1 Potential positive impacts

The positive impacts are beneficial and will thus not require any mitigation. The following are considered as major positive impacts:

- i. Overcrowding in schools will be reduced after completion of construction activities,
- ii. The distance covered by learners from their homes to schools will be reduced,
- iii. Creation of employment to local people during construction,
- iv. There will be income generation to local entrepreneurs through procurement or supply of construction materials,
- v. Improve quality and aesthetics of schools' infrastructure,
- vi. Generation of revenue to Government and the District,
- vii. Increased value and efficient use of government land,
- viii. Improved resilience to climate shocks (destruction of schools, heat, flooding, etc.)

3.2 Potential negative impacts

In terms of environmental degradation, the project is likely to lead to very minimal negative impacts, which shall be easily taken care of in the proactive design and the proposed mitigation measures suggested in this project brief. The negative impacts can be divided into those that will directly come from the constructional and operational activities and those that will be due to socio-economic issues. This can be summarised as follows:

Table 2: Identified potential impacts and mitigation measures

| Potential Impacts/issues | | Management/Mitigation Measures |
|--|---|---|
| Acquisition of non-governmental land | • | Sign consent form by religious organizations as per |
| for construction/extension of schools that | | Prime Minister's order n°290/03 of 13/11/2015 |
| belong to religious organizations. | | |

| T 0 | |
|---|--|
| Loss of vegetation cover | Clear only the area designed for classrooms and |
| | latrines construction |
| | Preserve (or stockpile) excavated topsoil for future |
| | site restoration procedures; |
| | Greening by grasses |
| Potential risks of wasting raw materials | Accurate estimate of needed materials |
| | • Get supply of raw-materials (such as sand, stones, |
| | bricks, etc.) from authorized suppliers and sites |
| Access roads | Locate access roads in consultation with local |
| | community and officials |
| Risk of loss of landscape scenic value | Hold top soils and vegetation matter near quarries, |
| and associated effects on ecosystem | borrow pits and dumping sites |
| | Rehabilitate (green landscaping) the borrow pits, |
| | quarries and dumping sites at the end of |
| | construction activities |
| Valuable artefacts or culturally valuable | Use and follow chance find procedures as per the |
| materials | ESCP |
| Accidental injuries | Checking daily if the materials are in good |
| | conditions before starting the activities, |
| | Equip all site workers with Individual protective |
| | equipment (such as boots, helmets, and high |
| | visibility jackets) |
| | Avail first aid kit on-site, |
| | Ensure that all workers have medical insurance |
| | such as "Mutuelle de santé", RAMA or any other |
| | recognized medical insurance |
| | Ensure provision of regular briefing on |
| | occupational health and safety to workers |
| | Having distance between workers |
| | 1 |

| Deterioration of workers' health and | The site will be provided with clean drinking water |
|--|---|
| child right violation | Construction workers should be given break to go |
| Vinia rigita (roswiosi | for lunch; |
| | Child labor should be avoided at all stages of |
| | construction (child under 18years old) |
| | Fair treatment of workers and provision of safe and |
| | health working condition |
| | Respect of working hours |
| Risk of conflict | Local residents will be given the priority during |
| | workforce selection; |
| | Wearing uniform (jacket) |
| | Grievance redress mechanism |
| Risk of insecurity at the sub project site | Ensure only authorized personnel get to site |
| | Ensure security persons are available on the site |
| Risk of contamination by HIV/AIDS | Sensitize site workers on HIV/AIDS, Sexual |
| and other STDs, Sexual harassment and | harassment and abuse, GBV (gender based |
| abuse, GBV (gender based violation) | violation) to avoid negative effects from social& |
| | multicultural inclusion at the area. |
| | Voluntary testing to determine HIV status; |
| | counselling at existing medical facilities; |
| | Enforce and sensitize code of conducts |
| Poor hygiene and sanitation | Provide means for handling waste generated by |
| | construction workers |
| | Avail handwashing facilities |
| | Always keep clean toilets |
| | Install toilets away from rivers or areas with |
| | shallow groundwater |
| | Sensitize workers about handwashing culture |

| Carroad of Course Acuto Bossinston | En |
|---|---|
| Spread of Severe Acute Respiratory Syndrome (SARS), for instance COVID -19 | Frequently wash hand with soap and clean water for at least 40 seconds or an alcohol based hand sanitizer; Greet each other with a wave, elbow or nod; While sneezing or coughing, cover mouth and nose with flexed elbow or tissue, throw tissue away at appropriate places and immediately wash hands; Make sure that there is a social distance of at least one (1) meter; If experiencing fever, cough, sneezing, avoid contact with others and stay home and immediately notify Ministry of Health on a toll free number 114 or nearest health facility; If workers believe to had have close contact with a confirmed case or contact with someone currently being evaluated for COVID-19 immediately they shall notify MoH on a toll free number 114 or nearest health facility (more details can be found in |
| Risk of exhaust emissions (e.g. Sulphur, | annex 5, table 7)Before hiring a supplier, make sure that his/her |
| Carbon, Nitrogen, chlorofluorocarbons,) from truck movements | vehicle has a valid vehicle technical control certificate Sensitize drivers to avoid unnecessary racing of vehicle engines at loading/offloading points and parking areas; |
| Risk of noise and/or vibration pollution of civil works/heavy trucks to the school environment and local people | Notify and coordinate with local people adjacent to sub-project sites and school administration to inform them of the possibility of temporary noise disruption & related issues, and how to report complaints if any; |

| | Limit civil work activities to daytime hours to the |
|--|--|
| | extent feasible; |
| | Sensitize vehicle drivers to switch off engines |
| | when the vehicle is parked; |
| | Perform welding and other noise producing |
| | activities during weekend in order to minimize |
| | noise pollution during school days |
| Degradation of air quality due to the | Manual compaction of unstable soil and wearing |
| dust emissions; | dust mask |
| | Watering while soil works and construction are |
| | being executed and where dust is emitted; |
| | Reduce vehicle speed in working area |
| Soil erosion due to the runoff | Installation of rain water harvesting system (Water |
| | tanks and waterways) |
| | Plantation of ornamental trees and grasses on |
| | exposed slopes |
| Generation of solid waste in the form of | Implement 3R principles (Reducing, reusing, |
| construction spoils | recycling) wastes; |
| | Avail solid waste bins and sort garbage according |
| | different categories (e-wastes, chemicals, plastics, |
| | metals, glasses papers/wood and biodegradable |
| | wastes); |
| | Dispose of solid waste to existing dumpsite |
| Fire outbreak due to welding activities | Avail sand and water on site for fire fighting |
| | Employ skilled people in welding activities |
| | Ensure a quick contact to concerned security |
| | institution in case of strong fire outbreak |
| Soil pollution due to toxic or hazardous | Hazardous/toxic materials shall be stored in |
| chemical from paints or solvents | appropriate containers/stores with clearly visible |
| | labels; & regularly inspect for signs of leaks. |

| | Disposal of waste from paint in existing toxic liquid waste pit Company certified in collected waste will be hired in collecting the produced waste wherever possible Work closely with the district hospital in handling hazardous waste Provide training on management of all hazardous chemicals/materials and wastes for workers including use of Personal Protective Equipment |
|--|--|
| Soil pollution due to infiltration of | Proper construction of foundation and walls for pit |
| microbes from faeces Ground water pollution due to | by cementing |
| infiltration of faeces | |

In order to put these measures into practice, an Environmental and Social Management Plan (ESMP) needs to be developed and elaborated. The EMP is developed to guide all activities of the project concerning the protection of the environment. This plan specifies the nature of the negative impacts, the proposed mitigation measures for these impacts, the indicators in the execution of these mitigation measures, the time period, the responsibilities and the follow-up needed from concerned authorities. Other plans and procedures are developed as part of this ESMP, those include Emergency preparedness and response plan, Occupational Health and Safety Plan to deals with occupational health and traffic, Chance Find Procedure to provide appropriate protocol in case a valuable artefacts or culturally valuable materials is found during civil works and Emergency Preparedness and Response Plan (EPRP) to guide project activities in cases of emergency.

CHAPTER IV: ENVIRONMENTAL AND SOCIAL MANAGEMENT/MONITORING PLAN

4.1 Environmental and Social Management Plan

Referring to data collected during Environmental and Social screening, all the sites have almost similar environmental and social impacts; hence only one table combining all the possible impacts was developed. However, the government owns land at only ten (10)

sites (E.P BITARE, G.S GATARE, G.S GAHURIRE, E.P MUNEGE, E.P NGARA, G.S KABIRIZI B, G.S GAHIMA, E.P KAGASHI, E.P RUKIRA, and E.P NTOVI). For the rest subprojects sites which are mostly owned by religious institutions mainly the Catholic Church (G.S ZAZA A, G.S KIBAYA, E.P KIBARE I, G.S NYANGE, G.S KAZO, G.S JARAMA, E.P RURENGE, E.P KIBARE II, G.S BARE, E.P KIBARE I, G.S NDEKWE, G.S GITUKU, E.P BULIBA, E.P RUBAGO, G.S MUSYA, G.S KIGARAMA, E.P SHYWA, E.P ZAZA B, EP TUNDUTI), EAR (G.S KABIRIZI A), EPR (EP RUGARAGARA), and ADEPR (GS NYAMUGARI), a Consent form will be signed in the regards of the existing Prime Minister's order n°290/03 of 13/11/2015 determining special regulations governing government subsidized schools.

It is important to note that during the course of the project new environmental aspects and impacts may be identified, this ESMP will be revised every time once new impact is identified. Environmental and social safeguard officers will have the responsibility to report on the progress of implementation of this ESMP while the budget for ESMP implementation will be managed by MINEDUC and Districts.

During the implementation of Environmental and social management plan, there is a well-planned way of managing the cost of ESMP according to the project phase and project activity. There are some mitigation measures to be implemented at the national level, district level and others at site level according to the respective implementing responsibility.

The purchase and distribution of rainwater harvesting tanks will be done at National procurement level as well as the supply of Personnel protective equipment. Other mitigation measures will be executed in respect to the implementing responsibility.

Table 3: Environmental and Social Management Plan for generic impacts for construction classrooms and latrines in Ngoma District

| Sub-Project Phase | Sub-Project Activity | Potential Impacts/issues | Management/Mitigation Measures | Implementation responsibility | Time Frame | Estimated Cost (Frw) |
|-------------------------------|--|---|---|---|-------------------------------------|--|
| Pre- construction phase | Site screening to confirm land availability for construction of classrooms and latrines | Acquisition of land owned by religious organization/Faith Based Organization for construction of classrooms and latrines | Sign consent form with Faith Based Organization to avail land for construction of classrooms and latrines as per Prime Minister's order n°290/03 of 13/11/2015 | Religious Legal Representative, Government of Rwanda | Before commencing civil works | No cost |
| | Site clearing | Loss of vegetation cover | Clear only the area designed for classrooms and latrines construction Preserve (or stockpile) excavated topsoil for future site restoration procedures; Greening by grasses | Foreman, School Head Teacher | During site clearance | 3,360,000 (of which 28,000 per one Classroom) |

| phase transportation of materials mass | _ | Potential risks of wasting raw materials | • | Accurate estimate of needed materials Get supply of rawmaterials (such as sand, stones, bricks, etc.) from authorized suppliers and sites | Foreman, School construction officer | During construction period | No cost |
|--|---|--|--|---|--|---------------------------------------|---------|
| | | Access roads | • | Locate access roads in consultation with local community and officials | Foreman, School construction officer, Suppliers with local community | During construction period | No cost |
| | Risk of loss of landscape scenic value and associated effects | • | Hold top soils and vegetation matter near quarries, borrow pits and dumping sites | Suppliers | During implementati on of the sub project activities | No cost | |
| | | on ecosystem | • | Rehabilitate (green landscaping) the borrow pits, quarries and dumping sites at the end of construction activities | Suppliers | At the end of construction activities | No cost |

| All activities: Excavation and foundation, elevation of walls, ceilings, roof works. | Valuable artefacts or culturally valuable materials | Use and follow chance find procedures as per the ESCP | Foreman, School construction officer | Prior to & during excavation | 6,400, 000 (of which 200,000 per site) |
|--|---|---|--------------------------------------|--|--|
| | Accidental injuries | Checking daily if the materials are in good conditions before starting the activities, Equip all site workers with Individual protective equipment (such as boots, helmets, and high visibility jackets) Avail first aid kit onsite, Ensure that all workers have medical insurance such as "Mutuelle de santé", RAMA or any other recognized medical insurance Ensure provision of regular briefing on | Foreman, School Head Teacher | During the timeframe of the implementati on of the project | 14,745,600 (460,800 per site) 768,000 (24,000 per 1kit per site) No cost |

| | occupational health and safety to workers • Having distance between workers | | | No cost |
|--|---|---|--|---|
| Deterioration of workers' health and child right violation | The site will be provided with clean drinking water Construction workers should be given break to go for lunch; Child labor should be avoided at all stages of construction (child under 18years old) Fair treatment of workers and provision of safe and health working condition Respect of working hours | School Head Teacher, Foreman, Safeguards Team | During sub- project implementati on | 576, 000 (of which 18,000 per site) No cost No cost No cost |
| Risk of conflict | • Local residents will be given the priority during workforce selection; | Foreman, School Head Teacher and Social Safeguard Team | During the timeframe of the implementati | No cost |

| | • | Wearing uniform (jacket) Grievance redress mechanism | | on of the project | Provided No cost |
|---|---|---|---|--|---------------------------------------|
| Risk of insecurity at the sub project site | • | Ensure only authorized personnel get to site Ensure security persons are available on the site | Foreman ,Local Authorities | During the timeframe of the implementati on of the project | 9,600,000 (of which 300,000 per site) |
| Risk of contamination by HIV/AIDS and other STDs, Sexual harassment and abuse, GBV (gender based violation) | • | Sensitize site workers on HIV/AIDS, Sexual harassment and abuse, GBV (gender based violation) to avoid negative effects from social& multicultural inclusion at the area. Voluntary testing to determine HIV status; counselling at existing medical facilities; Enforce and sensitize code of conducts | School Head Teacher, Foreman ,Health Centers, Local Authorities | During the timeframe of the implementati on of the project | No cost No cost |

| Poor hygiene and sanitation | • | Provide means for handling waste generated by construction workers Avail handwashing facilities Always keep clean toilets Install toilets away from rivers or areas with shallow groundwater Sensitize workers about handwashing culture | Social affairs at sector level, School head teacher, Foreman | During the timeframe of the implementati on of the sub-project | 2,880,000 (of which 90,000 per site) |
|--|---|--|---|--|--|
| Risk of exhaust emissions (e.g. Sulphur, Carbon, Nitrogen, chlorofluorocarbon s,) from truck movements | • | Before hiring a supplier, make sure that his/her vehicle has a valid vehicle technical control certificate Sensitize drivers to avoid unnecessary racing of vehicle engines at loading/offloading | Foreman, National police District Environmental officer Environmental and Social Safeguards Officer | During implementati on of the activities | No cost |

| | points and parking areas; | |
|--|--|---------|
| Risk of noise and/or vibration pollution of civil works/heavy trucks to the school environment and local people | Notify and coordinate with local people adjacent to sub-project sites and school administration to inform them of the possibility of temporary noise disruption & related issues, and how to report complaints if any; Limit civil work activities to daytime hours to the extent feasible; Notify and coordinate implementati on of the activities any implementati on of the activities activities | No cost |
| | Sensitize vehicle drivers to switch off engines when the vehicle is parked; Perform welding and other noise producing activities during weekend in order to minimize noise | |

| | | Degradation of air quality due to the dust emissions; | • | pollution during school days Manual compaction of unstable soil Watering while soil works and construction are being executed and where dust is emitted; Reduce vehicle speed in working area | Foreman, drivers, Traffic Police, safeguards team | During implementati on of the sub project activities | No cost 768,000 (24,000 per site) |
|--------------|--|---|---|--|--|--|---|
| | | Soil erosion due to the runoff | • | Installation of rain water harvesting system (Water tanks and waterways) | MINEDUC in collaboration with, FONERWA, MINEMA, Ministry of Environment, | During the timeframe of the implementati on of the sub-project | 48,000,000 (one tank per 3 classrooms cost 1,200,000) |
| | | | • | Plantation of ornamental trees and grasses on exposed slopes | Districts, School head teacher, Foreman | | 3,360,000 (of which 28,000 per 1classroom) |
| Construction | Elevation of walls, roof trusses, roof covering, | Generation of solid waste in the form | • | Implement 3R principles (Reducing, | District Environmental Officer, School | During the timeframe of the implementati | No cost |

| Fixing | of construction | | reusing, recycling) | head teacher, | on of the | 160,000 (of |
|--|--|---|--|---|--|---------------------------|
| windows and | spoils | | wastes; | Foreman | project | which 5,000 |
| doors, internal and external finishing and pavement. | | • | Avail solid waste bins and sort garbage according different categories (e-wastes, chemicals, plastics, metals, glasses papers/wood and biodegradable wastes); Dispose of solid waste to existing dumpsite | | | per site) No cost |
| | Fire outbreak due to welding activities | • | Avail sand and water on site for fire fighting Employ skilled people in welding activities Ensure a quick contact to concerned security institution in case of strong fire outbreak | School head teacher, foreman and police fire brigade | During welding activities | No cost No cost No cost |
| Painting | Soil pollution due to toxic or hazardous | • | Hazardous/toxic materials shall be stored in appropriate containers/stores with clearly visible labels; & | District Environmental officer, School | During the timeframe of the implementati | No cost |

| | | chemical from | regularly inspect for | head teacher, | on of the | |
|-----------|---------------|--|---|---|---|--|
| | | paints or solvents | signs of leaks. | Foreman | sub-projects | No cost |
| | | | Disposal of waste from paint in existing toxic liquid waste pit | | | |
| | | | Company certified in collected waste will be hired in collecting the produced waste wherever possible | | | No cost |
| | | | Work closely with the district hospital in handling hazardous | | | No cost |
| | | | waste • Provide training on management of all hazardous chemicals/materials and wastes for workers including use of PPEs | | | 3,200,000 (of which 100,000 per site) |
| Operation | Use of toilet | Soil and groundwater pollution due to infiltration of | Proper construction of foundation and walls for pit by cementing | School construction officer and specialist | During pit cementing and foundation works | 16,000,000 (of which 106,665 per Latrine) |

| | microbes from faeces | | |
|------------------------------|----------------------|--|-------------|
| Total estimated budget | | | 109,817,600 |

4.2 Environmental and Social Monitoring Plan

The below monitoring plan is applicable to all impact summarized in the above table and it is common to all sites within Ngoma District. As stated above, for sub-projects owned by religious institutions; they shall sign consent forms with the government prior the construction works.

Table 4: Environmental and Social Monitoring Plan for construction of classrooms and latrines in Ngoma District

| Sub- | Potential impacts | | Monitoring | Frequency/ | Responsible | Estimated |
|-------------|---------------------|--------------------------|--------------|-------------|-----------------------|------------|
| project | | Management/ | indicator | Time frame | | cost (Frw) |
| phase | | Mitigation Measures | | | | |
| Pre- | Acquisition of land | Sign consent form with | Number of | Before the | Monitoring and | No cost |
| constructio | owned by religious | Faith Based | signed | commenceme | Evaluation Specialist | |
| n phase | organization/Faith | Organization to avail | consent form | nt of civil | and Social safeguards | |
| | Based Organization | land for construction of | | works | Specialist/MINEDUC | |
| | for construction of | classrooms and latrines | | | | |
| | classrooms and | as per Prime Minister's | | | | |
| | latrines | order n°290/03 of | | | | |
| | | 13/11/2015 | | | | |

| | Loss of vocatation | • | Clear only the area | Area cleared | Once | Local | authorities, | |
|-------------|-----------------------|---|-----------------------|---------------|--------------|-----------|--------------|-----------|
| | Loss of vegetation | • | • | | Office | | , | |
| | cover | | designed for | in square | | Foreman | and | |
| | | | classrooms and | meter | | MINEDU | | |
| | | | latrines | | | Safeguard | ls Team | 2,592,000 |
| | | | construction | | | | | (of which |
| | | | D / | Quantity of | Once | | | 81000 per |
| | | • | Preserve (or | excavated | | | | site) |
| | | | stockpile) | soil in cubic | | | | |
| | | | excavated topsoil | meter | | | | |
| | | | for future site | meter | | | | |
| | | | restoration | | Once(after | | | |
| | | | procedures; | | construction | | | |
| | | | ~ | Area greened | works) | | | |
| | | • | Greening by | in square | , | | | |
| | | | grasses | meter | | | | |
| | | | | | | | | |
| Constructio | Potential risks of | • | Accurate estimate | Quantity of | Monthly | Foreman | | No cost |
| n phase | wasting raw materials | | of needed materials | remaining | | | | |
| | | | Cat annulu of many | materials | | | | |
| | | • | Get supply of raw- | | | | | |
| | | | materials (such as | | | | | |
| | | | sand, stones, bricks, | | | | | |
| | | | etc.) from | | | | | |
| | | | authorized suppliers | | | | | |
| | | | and sites | | | | | |
| | Access roads | • | Locate access roads | Number of | | | | |
| | Access roads | | | | | | | |
| | | | in consultation with | complaints | | | | |
| | | | local community | | | | | |
| | | | and officials | | | | | |
| | | | | | | | | |

| _ | e scenic value ciated effects | vegetation matter near quarries, borrow pits and dumping sites; | All accumulated top soils and vegetation matter used for rehabilitation of sites; Rehabilitated area in square meter | Once after construction works | Local authorities, Foreman, Suppliers and MINEDUC Safeguards Team | 220,000 |
|----------|-------------------------------|--|--|-------------------------------|--|---------|
| | e artefacts or y valuable | Use and follow chance find procedures as per the ESCP | Number of complains | During construction period | Local authority , MINEDUC safeguards Team | No cost |
| Accident | cal injuries . | Checking daily if the materials are in good conditions before starting the activities, Equip all site workers with Individual | Number of Materials in good condition Number of workers with personnel | Daily Daily | Local authorities, Foreman, schools' construction Engineers, and MINEDUC Safeguards Team | No cost |

| protective equipment (such as boots, helmets and high visibility jackets); • Avail first aid kit on-site, • Ensure that all workers have medical insurance such as "Mutuelle de santé", RAMA | protective equipment Number of first aid kit on site Number of workers with medical Insurance | Daily Daily | No cost |
|--|---|----------------|---------|
| or any other recognized medical insurance • Ensure provision of regular briefing on occupational health and safety to workers • Having distance between workers | Number of briefings on safety to workers provided Distance in meter | Daily Daily | No cost |

| Deterioration of workers' health child right viola | and | The site will be provided with clean drinking water | Quantity of drinking water in jericans | Daily | Local authorities, Foreman and MINEDUC | No cost |
|--|--------|---|---|--------------------------|--|---------|
| child right viola | tion • | Construction workers should be given break to go for lunch; | Number of hours for break | Daily | Safeguards Team | No cost |
| | • | Child labor should be avoided at all stages of construction (child under 18years old) | Number of checking made on site | Daily | | No cost |
| | • | Fair treatment of workers and provision of safe and health working condition | Number of complains resolved | Daily | | No cost |
| | • | Respect of working hours | Number of working hours/day | Daily | | No cost |
| Risk of conflict | • | Local residents will be given the priority during | Number of local | Once, during recruitment | Local authorities, Site supervisor and | 55,000 |

| | workforce selection; | residents on work | | MINEDUC Safeguards Team | |
|--|---|---------------------------------|---------|--|---------|
| | Wearing uniform (jacket) Grievance Redress | Number of workers with jackets | Daily | | No cost |
| | Mechanism | Number of grievances resolved | Monthly | | 55,000 |
| Risk of insecurity at the sub project site | Ensure only authorized personnel get to site, | Entry Register book Contract of | Daily | Local authorities, foreman and MINEDUC Safeguards Team | No cost |
| | Ensure security persons are available on the site | security personnel | | | 55,000 |
| Risk of contamination by HIV/AIDS and other STDs, Sexual harassment and abuse, GBV (gender based violation) | workers on HIV/AIDS, Sexual | Minutes and attendance lists | Monthly | Local authorities, Health Centers, Foreman and MINEDUC Safeguards Team | 55,000 |

| | • | multicultural inclusion at the area; Voluntary testing to determine HIV status; counselling at existing medical facilities; | Number of voluntary tested personnel | Quarterly | | 55,000 |
|-----------------------------|---|--|---|-----------------------------|---|---------|
| | • | Enforce and sensitize code of conducts | Site supervision | Weekly | | No cost |
| Poor hygiene and sanitation | • | Avail handwashing facilities; | Number of handwashing facilities on site | Daily | Local authorities, Foreman, head teachers and MINEDUC Safeguards Team | No cost |
| | • | Always keep clean toilets; | Cleanliness | Daily | Sarogumus Touris | No cost |
| | • | Install toilets away from rivers or areas with shallow groundwater; | Field visit report | Once during project startup | | No cost |
| | • | Sensitize workers about handwashing culture | | Monthly | | 220,000 |

| | | | Minute and attendance list | | | |
|---|-------|--|--|---------------------------|--|--------|
| Risk of exhausemissions (e.g. Sulphur, Carbo Nitrogen, chlorofluoroca | on, | Before hiring a supplier, make sure that his/her vehicle has a valid vehicle technical control certificate; | Inspection report | Once at every contracting | Local authorities, traffic police, foreman and MINEDUC Safeguards Team District Environmental officer | 55,000 |
| | • | Sensitize drivers to avoid unnecessary racing of vehicle engines at loading/offloading points and parking areas; | Minute and attendance lists | | | 55,000 |
| Risk of noise a vibration pollu heavy trucks to school environ and local peop | o the | Notify and coordinate with local people adjacent to subproject sites and school administration to inform them of the possibility of temporary noise disruption & related | Number of complaints raised and resolved about noise and vibration | Daily | Local authorities, Foreman and MINEDUC Safeguards Team | 55,000 |

| | | issues, and how to | | | | |
|-------------------------|---|---------------------------------------|----------------|---------------|--------------------|----------|
| | | report complaints if | | | | |
| | | any; | | | | |
| | | • | | Daily | | No cost |
| | • | Limit civil work | | Dany | | 140 Cost |
| | | activities to | | | | |
| | | daytime hours to | | | | |
| | | the extent feasible; | | | | |
| | | | | Weekly | | No cost |
| | • | Sensitize vehicle | | | | |
| | | drivers, operators to | | | | |
| | | switch off engines | | | | |
| | | when the vehicle is | | | | |
| | | parked; | | | | No cost |
| | | | | During work | | |
| | • | Perform welding | | implementatio | | |
| | | and other noise | | n plan | | |
| | | producing activities | | n piun | | |
| | | during weekend in | | | | |
| | | order to minimize | | | | |
| | | noise pollution | | | | |
| Degradation of air | • | during school days Manual compaction | Area of | During | Local authorities, | |
| quality due to the dust | • | of unstable soil; | compacted | excavation | Fore man and | 55,000 |
| emissions; | | of unstable son, | soil in square | and | MINEDUC | |
| Cimssions, | • | Watering while soil | meter | foundation | Safeguards Team | |
| | | works and | motor | works | Saroguaras Touri | |
| | | construction are | | WOINS | | |
| | | being executed and | | | | |
| | | | | | | |

| | where dust is emitted; • Reduce vehicle speed in working area | | Daily | | No cost |
|--|---|--|---------------------|---|-------------------|
| Soil erosion due to the runoff | Installation of rain water harvesting system (Water tanks and waterways). Plantation of ornamental trees and grasses on exposed slopes | Number of installed water tanks Number of planted ornamental trees | Monthly | Local authorities, Foreman and MINEDUC Safeguards Team | 55,000 |
| Generation of solid waste in the form of construction spoils | Implement 3R principles (Reducing, reusing, recycling) wastes; Avail solid waste bins and sort garbage according different categories | Awareness provided for workers on 3R principles Number of solid waste bins and garbage on site | Twice a week Daily | District Environmental Officer, Local authorities, Site Foreman and MINEDUC Safeguards Team | 55,000 No cost |

| | (e-wastes, chemicals, plastics, metals, glasses papers/wood and biodegradable wastes); Dispose of solid waste to existing dumpsite | Amount of solid waste disposed at existing dumpsite | Weekly | | 55,000 |
|--|---|---|---------------|---|----------------|
| | Avail sand and water on site for fire fighting Employ of skilled people in welding | Quantity of sand and water in cubic meter | Daily Once at | Local authorities, Site supervisor and MINEDUC Safeguards Team | No cost 55,000 |
| Fire outbreak due to welding activities | activities' • Ensure a quick contact to concerned security institution in case of strong fire outbreak | | Contracting | | No cost |
| Soil pollution due to toxic or hazardous | Hazardous/toxic materials shall be | | Monthly | Local authorities, foreman and | 55,000 |

| chemical from pa | nts stored in | | | MINEDUC | |
|------------------|--|-----------------------|---|-----------------|---------|
| or solvents | appropriate containers/stores with clearly visible labels; & regularly inspect for signs of leaks. Disposal of waste from paint in existing toxic liquid waste pit; | waste a disposed in p | Once during and after painting works | Safeguards Team | 55,000 |
| | Company certified in collected waste will be hired in collecting the produced waste wherever possible; | | | | No cost |
| | Work closely with the district hospital in handling hazardous waste | N | Monthly | | |
| | Provide training on management of all hazardous chemicals/materials | Number of personnel | | | 55,000 |

| | | | and wastes for workers including use of Personal Protective Equipment. | protective equipment | | | |
|------------------------------|---|---|--|-------------------------|-----------------------|---|-----------|
| Operation | Soil and groundwater pollution due to infiltration of microbes from toilets | • | Cementing the walls of pit | Inspection report | Once after completion | Local authorities, foreman and MINEDUC Safeguards Team | 55,000 |
| Total estimated budget | | | | | | | 3,912,000 |

4.2.1 Monitoring roles

Table 5: Monitoring roles and responsibility

| Institution | Roles | Responsible |
|-------------|--|---------------------------------|
| | | department/person |
| WORLD | Responsible for issuing no objection before the | WB Safeguards |
| BANK | project implementation | Team |
| | Monitoring of the implementation of ESMP | |
| | Capacity building of MINEDUC safeguards Team | |
| | and social protection unit Staff on ESMP | |
| RDB | • Issuance of the clearance certificate for the projects | EIA Department |
| MININFRA | Technical support to classrooms and latrines construction activities | Staff in charge of construction |
| MINEDUC | Review the ESMP from District and submit it to | MINEDUC |
| | WB for no objection | Safeguard Team |
| | Address the comments from WB and submit it to | |
| | RDB for clearance | |
| | Monitoring of ESMP implementation | |
| | Training of District staff on ESMP | |
| | Report the implementation of ESMP to WB | |
| Districts | Preparation of ESMP and submit it to MINEDUC | Environmental |
| | to be reviewed and submitted to WB and RDB | officer |
| | • Training of stakeholders at Sector level and | • Schools |
| | technicians on ESMP | Construction |
| | Monitoring of ESMP implementation and report to | Engineer |
| | MINEDUC | • Director of |
| | Supervise the implementation of Mitigation Plan | Education unit |
| | • Supervision of putting in place and operationalization of grievance committees | |
| Sector and | Training of stakeholders at Sector level and | • Sector land |
| Cells | technicians on ESMP | officer |
| | Monitoring of ESMP implementation and report to | • Sector Social |
| | District | Protection |
| | Supervise the implementation of Mitigation Plan | Officer |
| | • Supervision of putting in place and | • Executive |
| | operationalization of grievance committees | secretary of |
| | | concerned Cells |
| | | • Sector |
| | | agronomist |

| Community | • Execute ESMP guidelines and report any Environmental and Social issue occurred on the site | |
|-----------|--|--|
| · | to local authorities | |
| | • Election of grievance committee's members | |

CHAPTER V. REPORTING AND DOCUMENTATION

The Environmental and Social Safeguards Officers (ESSO) at District level; in close collaboration with District Environmental Officer; will ensure if monthly and quarterly reports of the implementation and monitoring of the ESMP are provided timely to the Ministry which shall consolidate and submit all the reports to the World Bank as agreed in the commitment plan. The ESSO shall ensure the documentation of all designed mitigation measures in this plan. He/ She shall notify within 24 hours any incident or accident related to the project implementation or that has impact on it, and that has or could have a significant adverse effect on the environment, the affected communities, the public, or the workers included, for example, occupational accidents and electrocution.

CHAPTER VI.CONCLUSIONS AND RECOMMENDATIONS

Prior to the commencement of any sub-project or individual activity, it is required to understand the nature of the tasks involved and any hazards that may be associated with it. To ensure that all potential hazards are identified and suitably controlled or mitigated, there are 5 key process elements to be continually implemented as follows: identify the hazards; assess who may be harmed and how; evaluate the risks and decide on appropriate control measures; record the findings and implement the controls; periodically review the assessments and update as required.

Plans and procedures that describe the actions to be taken and control measures to be applied, in order to reduce risk to health and welfare of sub-project personnel and other stakeholders, resulting from construction activities to all levels, are developed and reviewed as necessary, to meet both legal and employer contract specific ESMP requirements.

Given the nature and location of the project development activities for phase two, the conclusion is that the potential impacts associated with the proposed development are of a nature and extent that can be avoided, reduced, and eliminated by the application of the proposed appropriate mitigation measures suggested; hence the construction of 245 classrooms and 320 latrines sub-projects under Quality Basic Education for Human Capital Development (QBE-HCD) Project in Ngoma District shall be successfully implemented.

ANNEXES:

Annex 1: Occupational Health and Safety Plan

This plan provides remedies for potential community health, safety and a security risk associated with the implementation of Rwanda QBE – HCD sub-projects and helps to provide guidance that respond and mitigate the identified risks. Under this plan all applicable laws and standards stated in legal and institutional framework shall apply. The table below shows the potential risks of sub-projects activities under QBE – HCD Project in Ngoma District, the proposed mitigation measures and the responsibilities. The following table summarizes the Community Health, Safety and Security Management Plan.

Table 6: Occupational Health, Safety and Security Management Plan

| Potential Risk | Mitigation Measures | Responsible |
|------------------------------|------------------------------------|---------------------|
| The influx of new workers | ➤ Health services of the new | District in |
| from outside areas to the | workers shall be provided | collaboration with |
| project area will increase | especially the medical insurance | RSSB |
| demand on existing health | "Mutuelle de santé" | |
| services | | |
| The influx of new workers to | > Awareness campaigns on hygiene | Sectors |
| the area could bring with it | and sanitation and how these | Districts |
| an increase of communicable | diseases spread. | |
| diseases. | | |
| Dust from transport and | Control speed limits; | Site |
| vehicles and machineries on | ➤ Haul truck transporting volatile | environmental |
| roads | construction materials | and social officers |
| | Ensure haul trucks are not | |
| | overloaded and are covered where | Site construction |
| | necessary; | engineers |
| | | |
| | | District |
| | | environmental |
| | | officer |
| Road accidents | Restrict speed limits 20km/hour; | Traffic policy |
| | > Erect speed control signs post; | |
| | Community awareness on proper | |
| | use of roads. | |
| Diffuse run-off from roads, | Ditches will channel surface | Site construction |
| construction areas and other | water runoff to the designated | engineers |
| disturbed areas may contain | areas; | |
| elevated concentrations of | Maximum reuse or recycle of | |
| suspended solids or | process waste water; | |
| pollutants | | |

| Potential Risk | Mitigation Measures | Responsible |
|--|---|--|
| | Water monitoring will be conducted. | |
| Noise will be significant during construction. | Monitoring will be conducted; Operating hours of the open pit activities only during the daily hours; Speed restrictions on site traffic; | Environmental and social officer District environmental officer |
| Gas emissions from project vehicles, trucks and construction machineries | Constant preventative emission control; Ensure all project vehicles and trucks have valid vehicle inspection certificates, | Environmental and social District environmental officer |
| Dust from construction activities including quarries and borrow pits | Sprays water to avoid lift of dust; Workers provided with appropriate PPE. | Environmental and social officer District environmental officer |
| Interaction between learns and project workers | Head teacher, foreman, environmental and social officer to prevent any interactions between learners and project workers by keeping learners far from construction sites and enforcing strict security measures; Learners plays and interactions between themselves must be from construction sites Increase security awareness among learners and restrict them from crossing danger/warning tape. | |
| Site intrusion, theft, and other insecurity at construction site | Put in place warning tape across construction perimeter Ensure security of construction site by appointing security staffs 24/7 till completion of construction | |

Annex 2: Chance Finds Procedure

Institute of National Museums of Rwanda (INMR) is responsible for recovering these items. Chance find procedures will be used as follows:

- i. Stop the construction activities in the area of the chance find;
- ii. Delineate the discovered site or area;
- iii. Secure the site to prevent any damage or loss of removable objects. In cases of removable antiquities or sensitive remains, a night guard shall be present until the responsible local authorities and the equivalent take over;
- iv. Notify the supervisory Engineer who in turn will notify the responsible local authorities and the General Authority of Antiquities immediately (within 24 hours or less);
- v. Responsible local authorities and the General Authority of Antiquities would be in charge of protecting and preserving the site before deciding on subsequent appropriate procedures. This would require a preliminary evaluation of the findings to be performed by the archeologists of the General Authority of Antiquities (within 72 hours). The significance and importance of the findings should be assessed according to the various criteria relevant to cultural heritage; those include the aesthetic, historic, scientific or research, social and economic values;
- vi. Decisions on how to handle the finding shall be taken by the responsible authorities and the General Authority of Antiquities. This could include changes in the layout (such as when finding an irremovable remain of cultural or archeological importance) conservation, preservation, restoration and salvage;
- vii. Implementation for the authority decision concerning the management of the finding shall be communicated in writing by the General Authority of Antiquities; and
- viii. Construction work could resume only after permission is given from the responsible local authorities and the General Authority of Antiquities concerning safeguard of the heritage.

These procedures must be referred to as standard provisions in construction contracts, when applicable, during project supervision, the Site Engineer shall monitor the above regulations relating to the treatment of any chance find encountered are observed.

Annex 3: Grievance Redress Mechanism Log Frame Template

The log form to be filled by grievance redress committees

| Griev | Nam | Date | Means of | Loc | Type of | Sum | Action | Dat | Statu | Status | Statu |
|-------|------|-------|---------------|------|----------|-------|--------|------|-------|--------|-------|
| ance | es | for | grievance | atio | issue | mari | undert | e of | s+30 | +60 | s+90 |
| Refer | and | griev | reception | n of | raised | zed | aken | acti | days | days | days |
| ence | ID | ance | (SMS, | grie | (Grieva | desc | | on | | | |
| Num | of | rece | Phone | van | nce, | ripti | | | | | |
| ber | com | ption | call, letter, | ce | Concer | on of | | | | | |
| | plai | | email, | rece | n, | the | | | | | |
| | nant | | verbal,) | ptio | request, | com | | | | | |
| | | | | n |) | plain | | | | | |
| | | | | | | t | | | | | |
| | | | | | | | | | | | |
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TEMPLATE FOR CONSOLIDATED REPORT OF GRCs ACTIVITIES

| N | Names, | Date | Means | Type of | Summari | Action | Dat | Level | Status |
|---|----------|---------|---------|----------|-----------|---------|------|--------|---------|
| О | Area of | for | of | issue | zed | underta | e of | of | of |
| | residenc | grieva | grieva | raised | descripti | ken | acti | GRC | grieva |
| | e and ID | nce | nce | (Grieva | on of the | | on | that | nce |
| | of | recepti | recepti | nce, | complain | | | took | during |
| | complai | on | on | Concern | t | | | action | the |
| | nant | | (SMS, | , | | | | on | reporti |
| | | | Phone | request, | | | | grieva | ng |
| | | | call, |) | | | | nce | time |
| | | | letter, | | | | | | |
| | | | email, | | | | | | |
| | | |) | | | | | | |
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| | | | | | | | | | |
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| | | | | | | | | | |

Annex 5: Reporting format of the ESMP implementation progress

- 1. Sub/projects background (locations' description etc.,)
- 2. Actual impacts including unforeseen effects of the project
- 3. Level of staff awareness on operational issues relating to environmental performance
- 4. Overall status of environmental performance
- List all challenges encountered so far during project implementation & lessons & learnt
- Provide photos and pictures that illustrate the changes onsite before intervention and after intervention)
 - 5. Recommendation for continual improvement

| Impact predicted | Proposed mitigation measures | Indicator (Parameter to be measured) | Color coding | Sub- project | Findings/Remarks (Describe status of completion, Does this measure seem effective? suggest solutions where problems are encountered) |
|---|------------------------------|---|--|-----------------|--|
| District ESSO | | | | Date/Name | of reviewer: |
| TOBE COMPLETED BY MINEDUC Progress monitoring - main findings: On schedule/completed/ah of time slightly delayed slightly delayed | | | dule/completed/ahead me ntly delayed | | |

Note: The progress of implementing mitigation measures should be color-coded in column 4:

Green = On Schedule/ Ahead of Schedule/ Completed, yellow = Slightly Delayed, Red =

Delayed

Annex 5: Emergency preparedness and response plan

Overview

This Emergency Preparedness and Response Plan is part of Environmental and Social Management Plan (ESMP), it provides specific information about required action to handle emergencies at site during execution of Rwanda Quality Basic Education for Human Capital Development (QBE-HCD) Project being implemented in all districts of Rwanda. This plan provides a set of intended actions through which personal health and safety objectives at work would be attained. The goal is to ensure project workers are aware of emergency situations and response procedures in order to avoid and diminish adverse effects from emergency situations by preventing injuries or deaths, reducing or eliminating harm to project personnel and visitors, reducing or avoiding damage to equipment, system and project properties, ensuring well trained and coordinated response by Project workers.

The emergency situations highlighted here include but not limited to potential hazard-bearing circumstances or situation (fall from heights, minor or fatal injuries, hazardous weather conditions, etc.), outbreak of a highly infectious disease, for instance the current COVID-19 Pandemic, personal medical emergency such as heart attack, strokes, etc., spontaneous dangerous events (fire outbreak, terrorist attack, and procedure for evacuation in case of emergencies.

The emergency actions implementation will be coordinated by Site supervisor or Foreman/women, supervised and assisted by a team of qualified project staffs composed of Environmental and Social Safeguard Officer (ESSO), School Construction Field Officer (SCFO), and District Disaster Management Officer (DDMO). The Foreman/women must be well-informed of the emergency response plan and all procedures; S/he is also responsible for conducting immediate risk assessment, determines and lead appropriate response; alerts employees/workers and visitors; ensures emergency services are contacted and the Ministry of Education is apprised of the emergency as soon as possible.

This Emergency Preparedness and Response Plan will be communicated to project employees and visitors when they begin working with or visit project construction sites. Emergency responses will be regularly discussed at workers' meetings and emergency actions/procedures will be posted on wall chats at construction sites in an easily viewed location for all workers and visitors.

The table below present a summary of actions and responsibilities during emergency response for Rwanda QBEHCD project

Table 7: Emergency preparedness and response plan

| S/N | Scenario requiring emergency preparedness | Emergency actions/response/control and preventive guidance | Responsible person | Resources Required (Equipment, materials, Personnel, etc.) |
|-----|---|--|--|---|
| | | I. Hazard and ris | ks | |
| 1 | Potential hazards and risks at site/workplace | Identifying existing or potential hazards and ensuring that these risks are removed; Conducts regular audits of the workplace; Employees may bring forward health and safety concerns to the site supervisor/Forman or to Employees' meetings through the Employees' supervisor/Forman | Environmental and Social Safeguard Officers (ESSO), School Construction Field Office (SCFO), District School Construction Engineer (DSCE), District Environment Officer (DEO), District Disaster Management Officer (DDMO) and Site supervisor or foreman/women | Risk assessment Checklist,Audit Checklist, |
| | | II. Emergency situat | tions | |
| 2.1 | COVID – 19 outbreak | Site supervisor or foreman/women's actions The Site supervisor or foreman/women, supervised and assisted by ESSO, SCFO, and DDMO, will be required to: — Ensure that community should be made aware of procedures put in | Site supervisors/Foremann | |

| place at site to address issues related to COVID-19; - Prepare a profile of the workforce, key work construction activities, and schedule for carrying out such activities; | ESSO SCFO DDMO Site supervisors/ Foremann ESSO SCFO DDMO |
|--|---|
| Provide, in collaboration with local health authority/office, COVID-19 prevention and management training and awareness regularly for the workforce; | Site supervisors/ Foremann ESSO SCFO DDMO |
| Ensure handwashing facilities, including with soap and water, or alcohol-based sanitizers are supplied at the construction site, including at entrances/exits to work areas; | Site supervisors/ Foremann ESSO SCFO DDMO |
| Provide an easily accessible grievance mechanism to raise workplace concerns relating to COVID-19; and | Site supervisors/ Foremann ESSO SCFO DDMO |

| Supervise/monitor and ensure that all the actions stated below are being taken to address the COVID-19 risks. | Site supervisors/ Foremann ESSO SCFO DDMO | |
|--|---|---|
| General control and preventative guidance to all workers, supervisors and site visitors regardless of exposure risk | | |
| All workers, supervisors and site visitors must: | | |
| Frequently wash their hands with soap and clean water (Kandagira ukarabe) for at least 40 seconds while at sites. When soap and running water are unavailable, use an alcoholbased hand rub with at least 60% alcohol; Avoid touching eyes, nose, or mouth with unwashed hands; | Site supervisors/ Foremann ESSO SCFO | Clean water in Kandagira ukarabe or water taps, Soaps Alcohol based |
| unwasned nands, | supervisors, visitors, etc. | sanitizers |
| Follow appropriate respiratory etiquette, which includes covering for coughs and sneezes; and avoid close contact with people who are sick; | Employees,supervisors andvisitors | Awareness message on banners and wall charts posted onsite; Regular toolbox meeting and training |
| If an employee, supervisor or site visitors, shows early symptoms of COVID - 19 such as | | Awareness message on banners and wall charts posted onsite; |

| chills, body aches, sore throat, headache, diarrhea, nausea/vomiting, and runny nose or/and further severe symptoms like Coughing, fever, shortness of breath, difficulty breathing; s/he must leave the site immediately and seek medical care help by | Employees, supervisors and visitors | Regular toolbox meeting and training; Awareness message on banners and wall charts posted onsite; |
|---|--|---|
| calling 114 or contact nearby health service providers; If one develops fever and symptoms of respiratory illness such as cough or shortness of breath, do not go to work, stay at home and call 114 for assistance; | Employees,supervisors and | Regular toolbox meeting and training; |
| Likewise, if you come into close contact with someone showing these symptoms, call 114 right away; | visitors– Employees,supervisors and | Awareness message on banners and wall charts posted onsite; Regular toolbox meeting and training; |
| Avoid unnecessary movements inside construction sites by students or intruders in the project areas by restricting sites with installed site perimeter/fence. | visitors School headmaster Local authority and security organs | Awareness message on banners and wall charts posted onsite; Regular toolbox meeting and training; Awareness message |
| Site protective and control measures — Any employee/contractor/visitor showing symptoms of COVID-19 will be asked to leave the jobsite and return home immediately; | Site supervisor Employees Site supervisors/ Foremann | on banners and wall charts posted onsite; — Awareness meeting with students and local community |

| All site meetings will be avoided but if conducted, attendance will be collected verbally and the foreman will sign-in each attendee. Attendance will not be tracked through passed-around sign-in sheets; | ESSOSCFOSite supervisors/ Foremann | Printed names of all workers onsite |
|--|--|---|
| During any site meetings, avoid gathering in groups of more than 10 people and participants must remain at least two (2) | - ESSO - SCFO | Printed names of all workers onsitePens and papers |
| meters apart; | Site supervisors/ForemannESSO | Awareness message |
| Employees will be encouraged to, if practicable, reduce the size of any group at any one time to less than ten (10) people; | SCFOSite supervisors/ | on banners and wall charts posted onsite; — Regular toolbox meeting and training; |
| Employees must avoid physical contact with other employees, supervisors, suppliers, or visitors to increase personal space to at least | Foremann - ESSO - SCFO | Awareness message on banners and wall charts posted onsite; |
| two (2) meters where possible. | Site supervisors/ForemannESSO | Regular toolbox meeting and training;Awareness message |
| Supplier must control how their trucks are used by allowing only necessary employees to enter the trucks while maintaining social distancing inside the trucks. | SCFOSite supervisors/ | on banners and wall charts posted onsite; — Regular toolbox meeting and training; |
| | Foremann — ESSO — SCFO | Awareness message on banners and wall charts posted onsite; |

| — In case the access to r | <u> </u> |
|--|---|
| washing is impractic | able, the Sector will meeting and training; |
| provide, by all mean | s, alcohol-based hand — Sector Executive |
| sanitizers to be used as | disinfectant; Secretary, Site – Alcohol-based hand |
| | supervisors/ sanitizers with at least |
| | Foremann 60% alcohol content; |
| | , |
| | - ESSO |
| — Employees should a | |
| workers' mobile | phones, tools and |
| equipments. To the | extent tools must be - Sector Executive |
| shared, the Sector will | provide alcohol-based Secretary, Site — Awareness message |
| wipes to clean tools be | <u> </u> |
| | Foremann charts posted onsite; |
| | - ESSO - Regular toolbox |
| | ϵ |
| | - SCFO meeting and training; |
| | EmployeesAlcohol-based hand |
| | sanitizers with at least |
| Employees are encour | aged to minimize ride- 60% alcohol content; |
| sharing. While in ve | nicle, employees must |
| ensure adequate ventil | |
| onsure adoquate ventil | |
| | |
| | Foremann |
| | - ESSO |
| | - SCFO |
| If practicable, employed | es should use/drive the |
| same truck or piece of | equipment every shift. — Employees — Regular toolbox |
| | - Site supervisors/ meeting and on-job |
| | Foremann training; |
| | – ESSO |
| | |
| T 1' C ' | - SCFO |
| — In lieu of using a com | |
| water, such as tap | water or jericans, – Employees |

| employees should use individual w bottles; — The project administration will prov workers with up-to-date education training on COVID-19 risk factors protective behaviors (e.g., cough etiquette care of PPE) | Foremann meeting and on-job training; - ESSO training; - SCFO Clean jerican and taps; and Site supervisors/ Foremann Regular toolbox |
|--|---|
| Construction site visitors | |
| The number of visitors to the job sincluding the trucks/vehicles will be lim to only those necessary for the work.; | |
| — All visitors will be screened in advance arriving on the job site. If the visitor answ "yes" to any of the following question he/she should not be permitted to access jobsite: | or of vers — Site supervisors/ Foremann — Visitors' |
| Have you been confirmed positive COVID-19? Are you currently experiencing, recently experienced, any acrespiratory illness symptoms such fever, cough, or shortness of breath Have you been in close contact wany persons who has been confirmation positive for COVID-19? | or cute as ? |

| Have you been in close contact with | | |
|---|---|--|
| any persons who have traveled and are also exhibiting acute respiratory illness symptoms? | | |
| Deliveries of construction materials and equipments is permitted but should be properly coordinated with no or minimal/limited contact. Delivery personnel should remain in their vehicles/trucks if at all possible; | Suppliers'Employees,Site supervisors/ | Awareness message on banners and wall |
| Use of Safety Equipments | Foremann - ESSO - SCFO | charts posted onsite; — Regular toolbox meeting and training; |
| In addition to PPEs for workers engaged in various tasks, Employees will buy their own face masks to be worn at all times while onsite. Employees should avoid sharing masks. | Employees, | |
| | Site supervisors/ Foremann | Awareness message on banners and wall |
| Site Cleaning and Disinfecting | – ESSO– SCFO | charts posted onsite; — Regular toolbox |
| Regular housekeeping practices including frequent cleaning and disinfecting of used tools, equipments and other elements of the work environment will be instituted and | | meeting and training; — Face masks |
| controlled by Sector and site supervisors/foreman | Sector Executive Secretary, Site supervisors/ Foremann Employees, | Clean waterCleaning detergentsor soaps |

| Vehicles and equipment/tools should be cleaned at least once per day and before change in rider or operator; If an employee has tested positive for COVID-19, special cleaning or decontamination of work environments will be required if the place is visibly contaminated with bodily fluids and blood, nonetheless, ordinary and regular cleaning to the areas of the jobsite that a confirmed positive individual may have come into contact with will be cleaned before employees can access that work space again; | ESSO SCFO Site supervisors/ Foremann Employees, ESSO SCFO Site supervisors/ Foremann Employees, ESSO SCFO | Clean water Cleaning detergents or soaps Clean water Cleaning detergents or soaps |
|---|--|--|
| The Sector and site supervisor will ensure that any disinfection shall be conducted using cleaning products recommended by Rwanda Ministry of Health and all records of used disinfectants will be maintained on daily basis. Construction site Exposure Situations If an employee exhibits COVID-19 symptoms, the employee must remain at home until he or she is symptom free. The Sector/Site supervisor will similarly require an employee that reports to work with symptoms to return home until they are symptom. To the extent practical, employees | Site supervisors/ Foremann Employees, ESSO SCFO Employees Site supervisors/ Foremann | Disinfectants, Cleaning detergents or soaps Records keeping books |

| are required to obtain a doctor's note clearing them to return to work. An employee that tests positive for COVID-19 will be directed to self-quarantine away from work. | | Awareness message on banners and wall charts posted onsite; Regular toolbox meeting and training; |
|---|---|--|
| Employees that test positive and are symptom free may return to work when at least seven (14) days have passed since the date of his or her first positive test, and have not had a subsequent illness. Employees that test positive and are directed to care for themselves at home may return to work when: (1) at least 72 hours (3 full days) have passed since recovery; and (2) at least seven (7) days have passed since symptoms first appeared. Employees that test positive and have been hospitalized may return to work when directed to do so by their medical care provider. The Sector/site supervisor will require an employee to provide documentation clearing their return to work Employees that have come into close contact with a confirmed-positive COVID-19 individual (co-worker or otherwise), will be directed to self-quarantine for 14 days from the last date of close contact with the carrier. | EmployeesEmployeesEmployees | Awareness message on banners and wall charts posted onsite; Regular toolbox meeting and training; Awareness message on banners and wall charts posted onsite; Regular toolbox meeting and training; Medical clearance provided by professional doctor or public hospital |

| | T | |
|---|--|--|
| Close contact is defined as less than two (2) meters for a prolonged period of time. | — Employees | |
| — If the Sector/site supervisor learns that an employee has tested positive, the Sector/Supervisor will conduct an investigation into co-workers that may have had close contact with the confirmed-positive employee in the prior 14 days and direct those individuals that have had close contact with | Cita annamicana | Awareness message on banners and wall charts posted onsite; Regular toolbox meeting and training; |
| the confirmed-positive employee to self- quarantine for 14 days from the last date of close contact with the carrier. | Site supervisors/ForemannEmployees,ESSO | Regular toolbox meeting and training and investigations; |
| If an employee learns that he or she has come into close contact with a confirmed-positive individual outside of the workplace, he/she must alert supervisor/foreman of the close contact and also self-quarantine for 14 days from the last date of close contact with the carrier | - SCFO | |
| Record keeping of confirmed COVID-19 cases | Site supervisors/ Foremann | |
| If there is a confirmed case of COVID-19 at construction site, the site supervisor will record all details related to such case and report it immediately to sector, district and Ministry of Education. | — Employees | Regular toolbox meeting and training |
| | | |

| 2.2 | Personal medical emergency; examples for this situation include heart attack, stroke, anaphylactic shock, personal injury at the work place | Immediately ensure contact to emergency medical services (EMS) and that onsite first aid is administered until EMS Personnel/staff arrive; Ensure that the individual's emergency contacts are informed unless otherwise requested by the individual; Complete a detailed accident report and send it to MINEDUC | Site supervisors/ Foremann ESSO SCFO Site supervisors/ Foremann ESSOs and SCFO | Logbook or form Employees' eemergency contact information form First aid kit Cell phone |
|-----|---|--|---|--|
| 2.3 | Spontaneous dangerous events; this include onsite fire, bomb threat, explosions, intruder threat, workplace violence, hazardous materials, suspicious packages etc.; offsite terrorist attack, hazardous materials within vicinity etc. | Immediately initiate appropriate response action (see Response Actions) See specific procedures | Foreman, RNP, RDF, Local Authority, | — Emergency contacts |
| 2.4 | Advanced warning including severe and potentially hazardous weather conditions (e.g. storms, fire), | Discuss response plan with the construction engineer, environmental officer and Foreman or refer to previously assigned response plan; Ensure that all project Employees/workers are informed about the response, anticipated | MINEDUC, ESSO, DEO, DDMO SCFO, Foreman | Accurate Meteorological forecast data Employee emergency contact, |

| 2.5 | Infectious disease outbreak Non-life threatening situations (power failure, technical failures) | timeline for return to work, offsite meeting space, etc. — Contact Employees through emergency contact information provided by each Employee — Discuss response plan with the construction engineer, environmental officer and Foreman; — Ensure that all project Employees/workers are informed about the response plan; — If need be, contact employees through emergency contact information provided by each Employee | SCFO, DSCE, ESSO, DEO, DDMO and Foreman | Employee emergency contact, Emergency preparedness plan |
|-----|--|--|--|--|
| | | III. Procedures | | |
| 3.1 | Evacuation | When the Foreman as Emergency Coordinator (EC) alerts Employees and visitors to evacuate the project site; everyone: Stop working immediately and listen to the EC's instructions; Leave workstation immediately – do not stay behind to finish work; If possible secure confidential information, valuables and appropriate things but do not hesitate; Congregate at the assembly area (to be determined); If you are not in your regular work area, do not attempt to return to it; Emergency Coordinator or Foreman will make sure head count (including visitors) is done at that time at site; | Foreman, Local Authority, SCFO, DEO, DDMO and ESSOs | |

| | | Assist visitors and others who require assistance (physical, language, etc.); After evacuation the Emergency Coordinator or foreman will | | |
|-----|--------------------|---|---|---|
| | | Vocally alert Employees of the emergency response (i.e. evacuation procedures); Delegate searchers to site to take head counts and ensure all have vacated the site; Delegate support for visitors or individuals requiring assistance Conduct an immediate risk assessment and send report to MINEDUC; | | |
| 3.2 | Fire | If local fire is detected in the workplace the Foreman shall alert and evacuate Employees/workers immediately; Evacuate the building if you hear continuous whistle sounds; Remain calm, if possible secure confidential information, valuables when evacuating but do not hesitate; Congregate at the assembly area; If you are not in your work area/site, do not attempt to return to it | Foreman,SCFO,ESSOs, andDDMO | Whistle First aid kit, Sand and water to cease fire |
| 3.3 | Suspicious Package | If you see a suspicious package, do not touch the package; Clear the immediate area where the package was found; Employee/workers move away from package and notify Foreman and tell them where the suspicious package was discovered, what the | Foreman, RDF, RNP, ESSOs, Local Authority | — PPEs— Emergency contact— Cell phone, |

| 3.4 | Persons with disability | suspicious package looks like, employee/worker's name and telephone number; — If ordered to evacuate follow evacuation instructions — Individuals who are unable to reasonably exit the site on their own during an emergency are asked to fill out a form notifying Foreman, Environmental and Social Safeguard Officer, and construction officer; | Foreman,ESSOs,SCFOsDDMO and | Employee emergency information form |
|-----|----------------------------|--|--|--|
| | | IV. Storm | | |
| 4.1 | Before a storm | Seek information on the risk of storms in the area where you are staying and on the established protective and rescue measures; | Foreman,ESSOs,DEO,DDMO andSCFOs | National Risk Atlas of Rwanda |
| 4.2 | When the storm is imminent | Move inside all furniture and other objects likely to be swept away by the wind or water; Keep calm and avoid panic; Assemble everyone in the emergency shelter specially equipped for this situation; Follow the instructions given by the authorities and by the intervening bodies, especially as regards the evacuation of people. If it is necessary to evacuate, cut off water and electricity supplies; If caught by the storm whilst outside or in a vehicle, leave the vehicle and seek refuge in the nearest building; During a thunderstorm protect yourself from lightning by keeping away from metal objects, switching off the electricity supply, and telephone; | Foreman, ESSOs, DEO, DDMO, SCFOs, and Local Authority | — PPEs,— Cell phone |

| | | A! A ! ! ! | | |
|----------|---------------------|---|-------------------------------------|-------------------------------------|
| | | - Avoid standing up in an elevated area or | | |
| <u> </u> | | sheltering under a tree. | | |
| 4.3 | After a storm | 1 , | - Foreman, | Emergency contact |
| | | \mathcal{E} | - ESSOs, | numbers, |
| | | sheltered. Do not use vehicles because of - | - DEO, | Cell phone, |
| | | traffic problems and danger from damaged - | - DDMO, | — PPEs |
| | | buildings and roads; | - SCFOs, and | |
| | | — Follow the radio, television, website, and — | Local Authority | |
| | | authorities' instructions; | • | |
| | | Only use the telephone in an emergency; | | |
| | | Check to see if there are people nearby which | | |
| | | are wounded or in difficulty and assist them; | | |
| | | Do not go near, touch or use damaged | | |
| | | electrical installations, cables and wires and | | |
| | | alert the relevant authorities of the damage. | | |
| | | The same applies to ruptured water or sewers; | | |
| | During a | | - Foreman, | — Sign posts with |
| | Thunderstorm | • | - ESSOs, | printed instructions |
| | | Do not stand near wire fences or other metal | - DEO, | • |
| | | objects that could conduct electricity; — | - DDMO | — PPEs |
| | | Do not stand in or near water; | SCFOs and | |
| | | • | Local Authority | |
| | | Avoid touching any metal; | | |
| | | Avoid using the telephone or any electrical | | |
| | | appliances; | | |
| | | V. Warning systems | | |
| 5.1 | | | - Foreman, | — Whistle |
| | | construction site workers in case of | , | |
| | | emergency that requires attention, evacuation, | | |
| | | etc. | | |
| | | VI. Response Equipment/ ma | aterials | |
| 6.1 | Lack of facility to | | - Foreman | Sand and Water |
| | cease fire | case of fire accidents; | | |
| | | | | |

| | - Proper collaboration with Police department | | |
|-------------------|---|----------------------------|--|
| | of fire brigade in case of emergency response | | |
| T 1 C T' . A'1 | that is beyond site capacity to cease fire | - | |
| Lack of First-Aid | First aid kits to be kept onsite all the time and | - Foreman, | Fully equipped First |
| facilities | checked on regular basis. The kits shall be | - SCFO, | Aid Kit |
| | equipped with all recommended content | | |
| | (cotton, ointment, scissors, bandage, alcohol, | | |
| | antibiotics, disposable gloves, disposable mask, painkiller, Band-Aid/sticking plaster) | Foreman, | |
| | The school construction field officer. | - Foreman, - ESSO | Two selected people |
| | environmental and social safeguard officer | - SCFO, | from employees |
| | and foreman will assign two people among | | from employees |
| | employees/workers for each site to take the | | |
| | responsibility to use the first aid kit. The team | | |
| | will ensure the kit users are equipped with | | |
| | basic knowledge to use the kit through | | |
| | collaboration with a nearby health center. | | |
| | | | |
| | VII. Employees train | ing | |
| Unprofessional | - Employee/Workers, and visitors will be | – ESSO, | Awareness message |
| behavior at work | oriented to the Emergency Response Plan and | - SCFO | on banners and wall |
| place and lack of | notified of any updates; | DDMO and | charts posted onsite; |
| basic ergonomics | | Foreman | |
| | - Employee will undertake regular drills in | Fago | D 1 4 11 |
| | order to be prepared in the event of a real | – ESSO, | - Regular toolbox |
| | emergency;Employees meetings will regularly address | - SCFO | meeting and training; |
| | potential emergency concerns and responses | | |
| | potential emergency concerns and responses | Foreman | Logbooks and pens |
| | VIII. Essential project Doc | | Logoons and pens |
| | Hard Files | | |
| | All essential project documents will be stored | Foreman | Metallic or wooden |
| | and kept in safe place. These documents | | box |
| | | | |

| Damage of | would be considered essential to the project | | Cupboard or closet |
|-------------------|--|-----------|--|
| essential project | operations and would cause considerable | | |
| documents | inconvenience if lost or damaged. These | | |
| | include: drawing designs, safeguard | | |
| | documents, construction manuals, code of | | |
| | conduct, contracts of workers, log | | |
| | books/registers, card stock, etc. | | |
| | IX. Emergency Contact | ct List | |
| Lack of emergency | — All Employees will be asked to complete a | — Foreman | Register, logbooks |
| contact list | confidential emergency contact information | | |
| | form. The form will be kept secure and | | |
| | confidential by the site Foreman and used | | |
| | only in the event of an emergency. | | |
| | — The emergency telephone number of police | | |
| | and ambulance, will be displayed and clearly | | Wall charts |
| | seen by everyone on sign post at work | | |
| | area/site | | |

Annex 6. Incident Report (IR)

| Location District: Sector: | | | Date of Accident | /202 |
|--|------------------------------|----------|---------------------|---------|
| Area where it happened/Site | | | SERIAL No. | •••• |
| ICIDENT DETAILS | | | | |
| NAME OF PERSON REPORTING TH | 'E INCIDENT | | | |
| TIME THE INCIDENT WAS REPORT | TED | | | ••••• |
| TYPE OF INCIDENT (INJURY; LTI OR (ENVIRONMENTAL; COMMUNI | | | | |
| IMMEDIATE SUPERVISORS NAME | | | | |
| INVESTIGATOR: | | POSITIO | N: | |
| Description of the Incident | : (Attach diagrams, sketches | or photo | graphs as re | quired) |
| What was the person doing a | at the time? | | | |
| THAT WAS THE PERSON GOING O | a die time: | | | |
| | | | | |
| | | | | |
| | | | • • • • • • | |
| What happened unexpectedl | y? | | | |
| | | | | |
| Where did the incident occur | r? | | | |
| Where did the meldent occu. | | | | |
| | | | | |
| | | | | |
| | | | | |
| Who also was involved? | | | | |
| Who else was involved? | | | | |
| Who else was involved? | | | | |
| Who else was involved? | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| Why did the incident occur? | | | | |
| Why did the incident occur? | | | | |
| Who else was involved? Why did the incident occur? INJURED PERSON NAME INJURED PERSON: Date of Birth DATE OF INCIDENT: | | | | |

| WEATHER CONDITIONS: | | | | | |
|-----------------------------|----------|---|-----------|-----------|-------|
| OCCUPATION:(supervisor etc) | | | | | |
| | | ••••• | • • • • • | | |
| EMPLOYER NAME | | | | UNSKILLED | OTHER |
| | | • | • • • • • | | |
| | | | | | |
| EXPERIENCE IN CURRENT OCCU | UPATION | | | | |
| Injured Person Signature | | | | | |
| Employee Signature (if di | fferent) | | | | |
| Witness Signature | | | | | |

Annex 7: Employee's Emergency contact information form

Employee information

| First name: | | last name: | |
|--|-----------|-------------|-----------|
| Title (mason, aid, store keeper, etc.): | | | |
| Identification number: | | | |
| Home address: Cell: | . Sector: | | District: |
| Any disability or chronic disease (specify |): | | |
| Insurance information: Mutuelle de santé Other (specify) | | | |
| Emergency contact name | | | |
| | | | |
| Primary contact name | | | |
| Relationship to employee | | .Telephone: | |
| Home address: Cell: | . Sector: | | District: |
| \square Same address/phone as employee | | | |
| Emergency contact name | | | |
| | | | |
| Primary contact name | | | |
| Relationship to employee | | .Telephone: | |
| Home address: Cell: | . Sector: | | District: |
| \square Same address/phone as employee | | | |
| Comment | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| Employee's name | Signa | ture | Date |