# REPUBLIC OF IRAQ

# MINISTRY OF PLANNING

Iraq Social Fund for Development SFD (P163108)

# ENVIRONMENTAL AND SOCIAL MANAGEMENT PLAN (ESMP)

### FOR THE

FOR THE
CONSTRUCTING OF WATER UNIT IN THE VILLAGE
(AL-MURTATHA AL-SAHRAWIA) AND CONSTRUCTING OF
COMPACT WATER IN THE VILLAGES (HASWA AL-SAOUD)

IN

KARBALA GOVERNORATE

25TH JULY 2023

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# IRAQ: Social Fund for Development Project PART A: GENERAL PROJECT AND SITE INFORMATION

INSTITUTIONAL &	ADMINISTRATIVE
Country	IRAQ
Project Title	CONSTRUCTING OF WATER UNIT IN THE VILLAGE (AL-MURTATHA AL-SAHRAWIA) AND CONSTRUCTING OF COMPACT WATER IN THE VILLAGES (HASWA AL-SAOUD) \ KARBALA GOVERNORATE.
Introduction	Iraq faces a historic opportunity for national reconciliation through the effective delivery of critical social services, economic growth and recovery programs. The reinstatement of trust between the State and its citizens is highly dependent on the Government of Iraq (GOI) demonstrating its capacity to deliver security, jobs and economic growth to all Iraqis, with a focus on the poor, the vulnerable and the millions of Internally Displaced People (IDP).  The GOI, represented by the Ministry of Planning (MOP), requested the World Bank's support in the design and financing of a Social Fund for Development (SFD) project to support locally driven initiatives to improve the living conditions and opportunities of the poor and most vulnerable People in Iraq. The GOI has demonstrated its commitment and support to the design of this operation and established a high-level national team to guide and coordinate the development and institutionalization of the SFD, as well as five technical teams to work on the different aspects of the fund.  The subproject is located in the governorate of KARBALA which is located in central Iraq, situated on the banks of the Euphrates River, around 100 kilometers southwest of the capital, Baghdad. KARBALA shares internal boundaries with the governorates of Baghdad, Babil, Anbar, and Najaf (as shown in figure below). The length of each network, coordinates, and the population in each village are shown in the table below:

#### PROJECT LOCATION & SITE DESCRIPTION

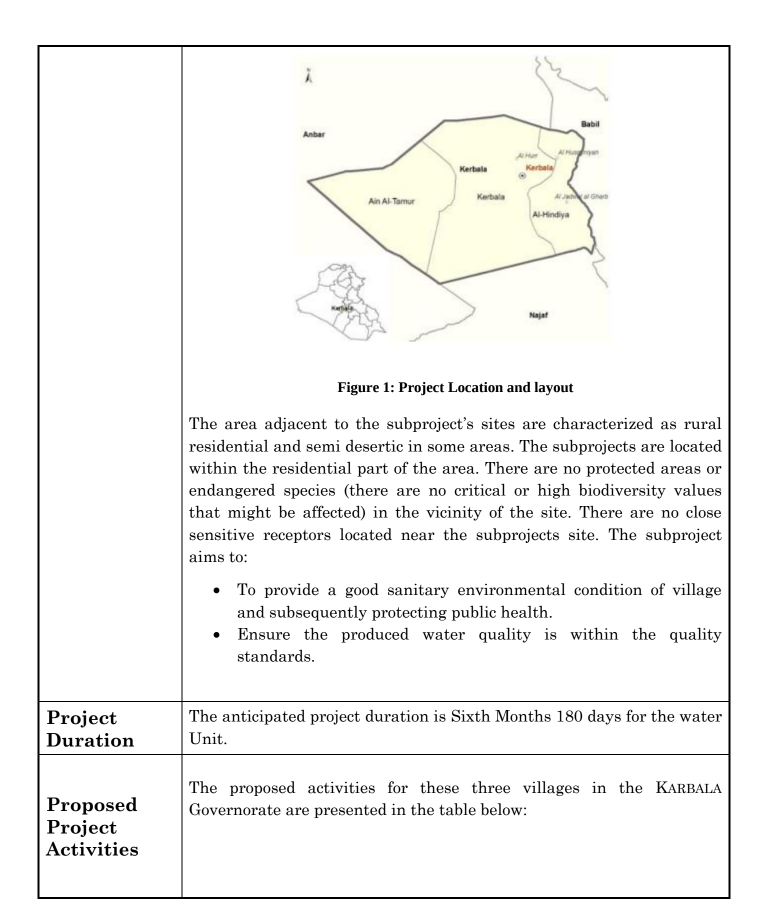
According to the Environmental and Social Management Framework (ESMF) which was prepared for the Iraq Social Fund for Development Project disclosed locally in Iraq and on the World Bank's website<sup>1</sup>. Environmental and Social Management plan (ESMP)/ Environmental and Social Management Checklist Will be prepared, cleared, publicly consulted and disclosed prior to the commencement of any rehabilitation activity. The World Bank Operational Policy 4.01 on Environmental Assessment was triggered as the proposed Subprojects has some potential negative environmental and social impacts. Accordingly, this Environmental and Social Management Checklist is required to implement the Sub-project in accordance with the requirements of the World Bank's Operational Procedures and applicable Iraqi national legislation.

### Project Location

The subproject is located in the governorate of KARBALA which is located in central Iraq, situated on the banks of the Euphrates River, around 100 kilometers southwest of the capital, Baghdad. KARBALA shares internal boundaries with the governorates of Baghdad, Babil, Anbar, and Najaf (as shown in figure below).

The length of each network, coordinates, and the population in each village are shown in the table below:

<sup>&</sup>lt;sup>1</sup>https://documents1.worldbank.org/curated/en/221731554372651925/pdf/Environmental-and-Social-Management-Framework.pdf

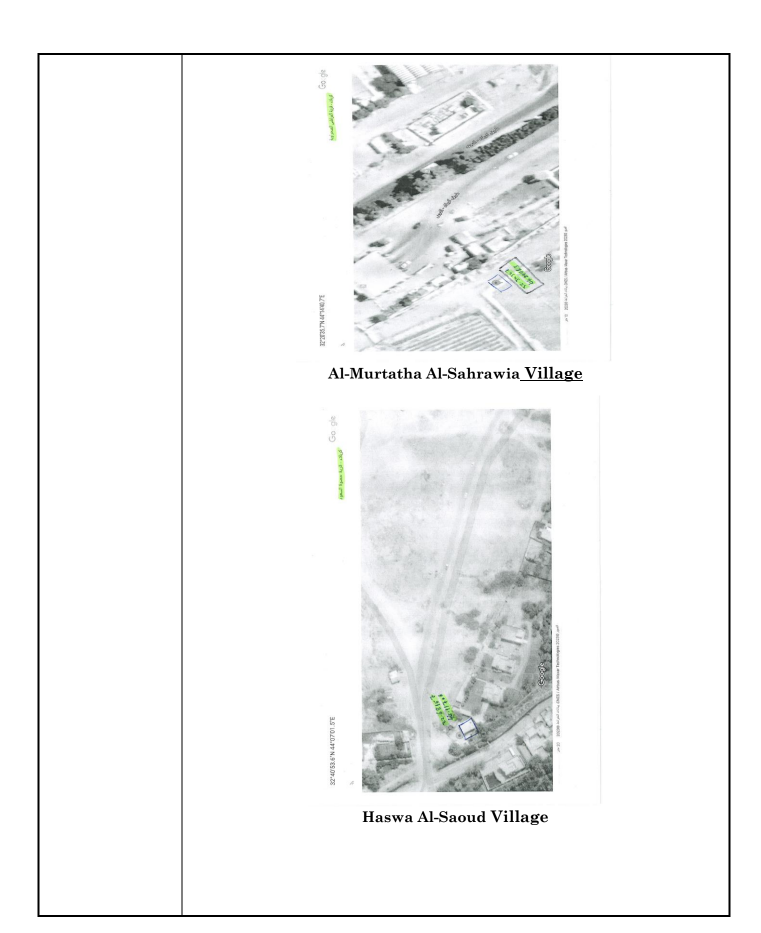


	No.	Village	Populat ion	Coordinates	Type of implantation
-	1	Al- Murtath a Al- Sahraw ia	1545	32.347663, 44.241013	Construction of Water Unit with Capacity of 50 m3 in the village
	2	Haswa Al- Saoud	6291	32.681751, 44.117019	Construction of Compact Water Unit with Capacity of 50 m3 in the village
	Note Note		7836		
			_	Population numbers were inferred through community mobilization procedures in Karbala	

The main steps that happened to the water to be compatible with the legislations and water quality standards are:

- 1. Providing the necessary materials and equipment for excavating trenches at a depth of 120 cm and a width of 90 cm including cracking the sidewalks and streets.
- 2. Laying down and connecting plastic pipes and then wrapping the pipe with clean soil followed by connecting households by 0.5-inch diameter.
- 3. Backfilling of the trenches by used excavated soil at a height of (0.55 m), rehabilitation and restoration of sidewalks and streets (if any) that were demolished and returned as it was with the removal of excess construction wastes. The excavated soil resulting from the digging will be used for backfilling and refilling. However, if any surplus materials (excavated soil) remained, there will be coordination with the municipal local authority to properly dispose of the remaining material in the designated landfill.

As per design of the water distribution network, these pipes will be installed within the right of way and side walk of streets inside residential area of the village. It is not expected that these pipes will pass through agricultural/private lands and/or cause any restriction of access and livelihood impacts. Below is the network layout.



	<del></del>
	The anticipated duration of construction works in the villages is about 180 days for water networks with about 10-15 workers per day per site and most of them are local workers and the rest are engineers and technicians. Workers from other villages will need to have their accommodation facilities in the camp, during the construction phase. The setup of a camp will be on vacant state-owned lands. Also, storage of equipment and construction materials will be on vacant state-owned lands.
Land Use and Acquisition	The area adjacent to the project's sites are characterized as rural residential and semi desertic to agricultural area. However, the construction activities will not cause an impact on agricultural areas or cause any crop damage.  The water network will be constructed on state land and hence there are no issues related to land acquisition and free of encroachers or squatters. The implementation activities will not cause relocation of people, vendors, and any individuals. No sensitive receptors or critical habitats in the footprint or close to sub-project activities.
Contractor's Camp	The construction of water network will need about 10-15 workers per day For each individual Project, Workers are expected to be hired locally, however if a construction camp is deemed necessary, it will be installed on vacant state-owned land. Portable holding tanks will be installed in the subproject, waste will be collected and disposed in an authorized waste treatment plant/authorized disposing site to be determined later by the local municipality.  The contractor will establish his storage on vacant state-owned land for equipment and material within the area close to the construction area.  The construction camp should have independent sources of water and electricity, and an adequate Holding tank for sanitary effluent disposal. Due to its geographical location, an influx of workers to the subproject area is not expected. Most of the workers will be locals from the surrounding areas and will return to their homes/ that's mean they don't need to accommodation. And there skills (According to the nature of the work and will be guided by craftsmen).
PROJECT BASELIN	N CONDITIONS
Geographic Conditions	The terrain is characterized as flat. In the project area the elevation is about 28 m asl.

Climate, Air Quality and noise	The summers in Karbala are long, hot, and dry, with temperatures averaging around 40°C (104°F) during the day and dropping to around 25°C (77°F) at night. The hottest months are June, July, and August. Winters in Karbala are mild, with temperatures averaging around 15°C (59°F) during the day and dropping to around 5°C (41°F) at night. The coldest months are December, January, and February. Rainfall is scarce and concentrated in the winter months and averages 150 mm yearly.
	The subproject sites are located in open areas, so the expected concentration of air pollutants is low. Air pollutants in the villages are caused mainly from movement of vehicles and trucks. Therefore, the ambient air quality is expected to be within the WHO ambient air quality standards. (Annex3).
	Currently, there is no traffic congestion and consequently the existed noise level is within the normal levels.
Hydrogeolog y Conditions	Flooding in the area near the projects has not been reported.
Ecology Conditions	The project areas do not contain any globally important habitats or ecosystems. There are no Nature Reserves or other legally protected areas in the vicinity of the project or in a close proximity.
Heritage Environment	There are no sites of historical or cultural importance in the area. There are no cemeteries, historical-cultural monuments, churches, mosques near the project that need to be removed or will be impacted due to the construction activities.
Socio- economic Aspects	The population of these projects area is approximately 7836.  The suggested areas of the roads will be on state land, where no land or property expropriation will be necessary and is free from encroachers or squatters. All the areas around the sites remain clear of any settlement or economic use and are ready for construction works, no interference is registered from the local community which is eager for the works to be completed. It is important to mention that during the construction of the road, it is not expected to cause restriction of access or livelihood impacts. Some of the population have a degree or equivalent to Bachelor level, and some have equivalent to middle school., some of them operating small businesses and they have only a few years of basic education.

#### **LEGISLATION & POLICIES**

National &

Legislation

and World

Policies that

Apply to the

Local

Bank

**Project** 

The applicable national legislation is as follows:

- ➤ The Law for the Protection and Improvement of Environment No. 27, 2009;
- ➤ Public Health Law No. 89 of 1981, amended by Resolution No.54 of 2001;
- ➤ Law No.3,1997 regarding to Environment protection
- ➤ Instructions No. 2 of 2014 on Environmental Protection from Municipal Waste;
- ➤ Law No. 2 of 2001 on Conservation of Water Resources.
- ➤ Instructions no. 3 of 2015 on Hazardous Waste Management;
- ➤ Law No. 6 of 1988 concerning the National Commission for Occupational Hygiene and Safety;
- ➤ Instructions No. 12 of the year 2016: Occupational Health and Safety;
- ➤ Labor Law No. 37 of 2015;
- ➤ Law no. 89 of the year 1981, amended by Decree No.54 of 2001: Public Health:
- ➤ Law No. 41 for the year of 2015: Noise Protection and Control;
- ➤ Public Roads Law No. 35 of 2002;
- ➤ Instructions No.3 of 2012: National Emissions' Determinants for Activities and Businesses by the Ministry of Health and Environment;
- Regulation No. 4 for the year of 2012: Ambient Air Quality;
- ➤ World Health Organization (WHO) Guidelines for Drinking Water Quality<sup>2</sup>

The main WB safeguard policies applicable for SFD are:

- > OP 4.01 Environmental Assessment
- ➤ OP 4.12 Involuntary Resettlement (There might be a probability of storage of construction materials within the project area. Until the date of report development, no land acquisition is anticipated.).
- ➤ OP 4.11 Physical and Cultural Resources (The proposed construction activities are not expected to pose risks of damaging cultural property).
- labor influx guidance note (2016).
- ➤ WB General Environmental, Health, and Safety guideline³

The EHS guidelines entail effective methods for managing environmental, health and safety issues in accordance with WBG requirements. This includes understanding the likelihood, magnitude, and priority of the EHS risks. The

<sup>&</sup>lt;sup>2</sup> https://www.who.int/publications/i/item/9789241549950

<sup>&</sup>lt;sup>3</sup> https://www.ifc.org/wps/wcm/connect/29f5137d-6e17-4660-b1f9-02bf561935e5/Final%2B-%2BGeneral%2BEHS%2BGuidelines.pdf?MOD=AJPERES&CVID=nPtguVM

EHS guidelines include 4 primary sections and respective subsections (applicable segments from the EHS guidelines for the sub-project are highlighted in **Red**):

- 1. Environmental Guidelines
  - 1) Ambient Air Quality Limits and Guidelines
  - **2)** Energy Conservation Energy Conservation and Efficiency Methods
  - 3) Water and Sanitation<sup>4</sup>- The EHS Guidelines for Water and Sanitation include information relevant to the operation and maintenance of (i) potable water treatment and distribution systems, and (ii) collection of sewage in centralized systems (such as piped sewer collection networks) or decentralized systems (such as septic tanks subsequently serviced by pump trucks) and treatment of collected sewage at centralized facilities.
  - 4) Wastewater and Ambient Water Quality Effluent water quality and indicators for water discharge and treatment
  - 5) Water Conservation Methods for ensuring reduction in water consumption
  - **6) Hazardous Material Management** The appropriate Methods for managing hazardous waste and instructions on community and worker protection
  - 7) Waste Management Instructions on waste management and planning, waste prevention and safe waste disposal
  - 8) Noise Methods for prevention and control of Noise, and the applicable noise limits for different activities and exposure period
  - 9) Contaminated Land Management approaches for contaminated land due to different hazardous substances or waste or oil. Includes Risk Reduction measures
- 2. Occupational Health and Safety Guidelines<sup>5</sup>
  - 1) General Facility Design and Operation ensuring appropriate facility integration of H&S, that integrates safety measures in design for different physical hazards
  - 2) Communication and Training Ensuring there is an appropriate level of communication between workers and

https://www.ifc.org/wps/wcm/connect/0d8cb86a-9120-4e37-98f7-cfb1a941f235/Final%2B-%2BWater%2Band%2BSanitation.pdf?MOD=AJPERES&CVID=nPtk0wW

https://www.ifc.org/wps/wcm/connect/1d19c1ab-3ef8-42d4-bd6b-cb79648af3fe/2%2BOccupational%2BHealth%2Band%2BSafety.pdf?MOD=AJPERES&CVID=nPtgxyx

- management, and that there is sufficient training for all workers prior to operations
- **3)** Physical Hazards Methods for prevention of accidents or injuries that can occur due to exposure to mechanical or other physical works, including Noise and Vibrations
- 4) Chemical Hazards Injuries and accidents that could occur due to usage of chemicals and methods of protection and prevention. Includes management of fires and explosions
- **5)** Biological Hazards Protection and Management of different biological agents
- **6)** Radiological Hazards Management and Limits for Radiation Exposure
- 7) PPE Guidance on usage of PPE and clearly highlighting that it should be considered the last resort
- 8) Special Hazards Environments Guidance on Managing different environments that can present a risk to workers such as confined spaces.
- 9) Monitoring Efficient monitoring of occupational health and safety programs and mitigation measures. This includes the Occupational Accident Reporting frequency
- 3. Community Health and Safety Guidelines<sup>6</sup>
  - Water Quality and Availability Ensuring the protection of nearby water resources such as groundwater and surface water sources.
  - 2) Structural Safety of the Project Potential Hazards that could occur due to poor design and methodology for dealing with those hazards. Includes the general approach that architects/structural engineers must follow to ensure community safety is considered during design
  - 3) Life and Fire Safety (L&FS) Ensuring that building design is in accordance with local regulations and requirements, and that it integrates Fire safety standards (more focused on buildings rather than infrastructure)
  - 4) Traffic Safety Includes the potential risks and impacts on traffic and from traffic that occurs due to the project. Includes recommend measures to deal with traffic risk
  - 5) Transport of Hazardous Material Approach and Guidelines for transporting hazardous material, including a hazard assessment and emergency response plan.

https://www.ifc.org/wps/wcm/connect/eeb82b4a-e9a8-4ad1-9472f1c766eb67c8/3%2BCommunity%2BHealth%2Band%2BSafety.pdf?MOD=AJPERES&CVID=nPtgxTd

- 6) Disease Prevention Includes the recommended interventions and methods to protect the community from communicable diseases and vector borne diseases
- 7) Emergency Response and Preparedness This sub section requires a plan and response system in place to respond to any potential emergency that could occur due to the works or operation
- 4. Construction and Decommissioning Guidelines<sup>7</sup>
  - 1) Environment covers the different environmental factors that could be affected by the construction activities including soil erosion, disturbance to water bodies, disturbance to air quality, wastewater discharges etc.
  - **2)** Occupational Health and Safety Different OHS risks due to construction or decommissioning works
  - **3)** Community Health and Safety Different Hazards that can occur due to the project and affect the surrounding community.
  - 4) Grievance Redress Service

#### PUBLIC CONSULTATION & GRIEVANCE REDRESS MECHANISMS

The consultations were carried out in the village for the construction of the subproject the water treatment and the network on the 26<sup>th</sup> December 2021. Due to the COVID-19 pandemic, it was unable to conduct a public consultation. Therefore, one on one interviews, and small focus group sessions were conducted. Accordingly, a questionnaire was formed to cover the key environmental and social aspects related to the subproject.

The purpose of conducting the consultation activities is to achieve the following:

## Public Consultation Process

- 1) Discuss project objectives and their subproject activities.
- 2) Disclose information regarding the Grievance Mechanism resources in place.
- 3) Discuss anticipated environmental and social impacts associated with the project.
- 4) Propose extensive mitigation measures to address potential environmental and social risks associated with the project activities.

The formatted questionnaire was then addressed to 7 women and 18 men in the surrounding community in Tow Villages randomly to have their opinions and thoughts regarding the construction activities.

<sup>&</sup>lt;sup>7</sup> https://www.ifc.org/wps/wcm/connect/7d708218-2a9e-4fcc-879d-9d5051746e7d/4%2BConstruction%2Band%2BDecommissioning.pdf?MOD=AJPERES&CVID=nPtgy6x

#### **Consultation Results:**

All interviewees expressed their hope that the completion of the project will improve their life quality. All those interviewed expressed their support for the project. Therefore, they link the project with improving their living conditions and the development of the area economically. They also stressed the importance of providing a timetable for the completion of the project because they heard of many planned projects in their district but have not seen them being completed. The participants emphasized that they know that the project's benefits are far greater than its negative impacts and confirmed their willingness to cooperate with the project. All participants in the village expressed that the construction of the compact water unit will have a positive impact on their social daily life. Please refer to Annex 1 and Annex 2 for sample of the consultations for both men and women in these villages. The full list of participants for public consultations and individual interviews are attached in standalone document to reduce the size of the instrument. As per the questionnaire prepared for individual interview, the below are the main findings:

- 1) No deportation or dislocation of any of the local community will be needed due to these activities.
- 2) No vegetation covers, crops, plants, trees...etc. will be removed in order to execute the construction activities.
- 3) No infrastructure will be affected negatively due to the construction activities.
- 4) The questioned local people agreed that the construction activities will have a strong positive impact from the social perspectives on the local residents.
- 5) No claims from any local population were recorded or alleged regarding the ownership of the land where the construction activities are to take place.

## GRM Process

The Grievance Redress Mechanism is a procedure that aims to facilitate the most satisfactory solution and/or guidance to stakeholders seeking to submit their comments or complaints.

Before the start of the project, local community members will be informed about the GRM via communication channels. For example, they will be informed verbally by their community leader or through social media online. Visible sign boards, hard copies of the GRM brochures, and online platforms will also be made available posting GRM-relevant contact information and an explanation of the grievance process.

The SFD established a central free hotline, and it is functioning properly in

addition to the email and WhatsApp application. The digital system with multi-channels for receiving complaints, inquiries, feedback or comments like WhatsApp, Facebook, email and complain boxes for each subproject. Additionally, GRM focal points will be assigned at local level and central level to be in charge of handling complaints. The focal point will maintain a log and report on grievance management, which includes minutes of meetings, resolutions and recommendations as part of an annual project progress report. The information for the central office is:

#	Name	Job Title	Phone Number	E-mail
1	Husam A. Shaael	GRM Team leader	07833344263 07733344263	Sfd.grm.iraq@gmail.com

Meanwhile, in order to comply with the WB requirements, SFD has assigned three staffs as focal points with their cell phone numbers to be disseminated at each subproject level for receiving calls and handling complaints. The contact details will be posted on subproject signboard and the complaint boxes will be installed in each location as shown in the below table.

#### **Contact Information for GRM**

#	Name	Job Title	Phone Number	E-mail
1	Mohammed H. Redha	SFD Team leader	07801202226	malquzweeni@gmail.com
2	Karar H. Abdulhussain	Env. & Soc. officer	07905106119	Kararrhasan89@yahoo.com
3	Samah Y. Abbas	GRM officer	07701257663	Karbala_planing@yahoo.com

The process of managing complaints will be as follows:

The grievance note should be signed and dated by the aggrieved person. Where the affected person is unable to write, s/he should obtain assistance from the community to write the note and mark the letter with his/her thumbprint. Individuals who submit their comments or grievances have the right to request that their name be kept confidential, though this may mean that the social officer in charge of the GRM is unable to provide feedback on how the grievance is to be addressed. However, an anonymous complaint can

receive a code and should be investigated appropriately and treated courteously.

After receiving the comments and complaints, they will be summarized and listed in a Complaints/Comments Logbooks, containing the name/group of commenter/complainant, date the comment was received, brief description of issue, information on proposed corrective actions to be implemented (if appropriate), and the date of response sent to the commenter/complainant. Complaints should be sorted out according to complexity; Significantly, the GRM classifies feedback in two categories, high-level and standard, each has its own procedure as explained further below.

#### **High-Level Feedback**

Feedback received to be categorized as 'high' level instances will include issues that meet the following criteria:

- Incidents that caused or may potentially cause significant or great harm to the environment, workers, communities, or natural resources, including issues of gender-based violence.
- Incidents which entail failure to implement environmental and social measures with significant impacts or repeated non-compliance with E&S policies.
- Incidents for which failure to address may potentially cause significant impacts that are complex and/or costly to reverse; and
- Incidents that may result in fatality or some level of lasting damage or injury.

This type of feedback will be acknowledged, and an investigation will be launched by the PCU/PMO and any other relevant stakeholders within 24 hours during workdays and within 48 hours if the feedback was received over the weekend. It should be noted that some types of incidents, including accidents and fatalities, need to be reported to the World Bank. This guidance is provided in the Environment & Social Incident Response Procedures.

#### Standard-Level Feedback

If the identity of the aggrieved person is known and the grievance is classified as 'standard', the acknowledgement of grievance will be within 3 working-days and the response will be within 20 working-days (depending on the type of grievance i.e. high or standard). The GRM Social Officer will keep a grievance log and report on grievance management (i.e. minutes of meeting, recommendations, and resolutions made) as part of annual project progress reports. At the 20 business-day mark, if a complaint/question is still pending, the GRM focal point will provide an update to the aggrieved person and

inform them of the reason of delay in resolving their case and provide the date for which a response will be provided.

Aggrieved people who are dissatisfied with the outcome of their complaint can appeal the decision by resubmitting their complaint to the GRM Social Officer within 30 working days of receiving a response to the original submitted grievance. Subsequently, the GRM Social Officer and other relevant personnel have 30 working days to investigate and address the issue. Additionally, the GRM Social Officer has 10 working days to prepare a comprehensive response, including the findings of the investigation and the rationale of the determination. Accordingly, within a maximum of 40 working days, the appeal case should be closed.

Lastly, if the aggrieved person is still not satisfied with the solution provided, s/he has the option to go to court.

Individuals who submit their comments or grievances have the right to request that their name be kept confidential. An anonymous complaint will receive a code and should be investigated appropriately and treated courteously. Ensuring confidentiality when dealing with cases of gender-based violence GBV. In order to mitigate the GBV related issues/ complaints, there will be grievance mechanism sensitive to gender by assigning female GRM officer in case of facing any GBV incidents, in addition, all GRM officers/ focal points must be trained on how to handle SEA/SH related grievances.

In addition to PMO, the MOP, project offices in governorates, and Community Development Groups (CDGs), the World Bank's Grievance Redress System (GRS) can also be approached for reporting and resolving issues.

#### Disclosure activities

As soon as the site-specific ESMP gets clearance from the World Bank and approval from the Ministry of planning, the following disclosure procedures will be adapted. A final report, in English and Arabic, will be published on the WB, SFD and Ministry of Planning websites and also will be available locally (such as at local SFD office).

#### INSTITUTIONAL CAPACITY BUILDING

Will there be any capacity building?

[] N or [x]Y

It is recommended to provide safety training and induction sessions for the workers and engineers who will be employed throughout the construction phase. Moreover, there needs to be more training on GRM implementation in order to ensure its proper functioning in the future.

PART B: SAFEGUARDS SCREENING AND TRIGGERS

ENVIRONMENTAL /SOCIAL SCREENING FOR SAFEGUARDS TRIGGERS								
		Activity / Typology	Status	Triggered Actions				
	1.	Re/construction of compact water unit	[X] Yes [ ] No	This subproject is construction of compact water unit and water networks.				
Will the	2.	Reconstruction of / impacts on surface drainage system	[ ] Yes [X] No	The subproject doesn't have an impact on Surface drainage system				
site activity include/in	3.	Activities in Historic building(s) and districts	[ ] Yes [X] No	The construction activities do not take place anywhere near historic buildings or districts and				
volve any of the following?	4.	Required acquisition of land or temporary / permanent impacts on livelihoods	[ ] Yes [X] No	No land acquisition is required for this subproject as the activities will be constructed on state owned land.				
Tollowing:	5.	Handling or presence of hazardous or toxic materials	[X] Yes [ ] No	There are toxic or hazardous materials generated by the project.				
	6.	Impacts on forests and/or protected areas	[ ] Yes [X] No	There are no forests or protected areas surrounding the subproject area.				
	7.	Risk of unexploded ordinance (UXO)	[ ] Yes [ <mark>X</mark> ] No	An official clearance letter has been provided by authorities (Annex 4).				

PART C: ENVIRONMENTAL AND SOCIAL MANAGEMENT PLAN (ESMP) FOR THE SUBPROJECT PHASES

Receptor/	Impact	Mitigation Measures	Means of	Respons	ibility	Estimated
EHS			Supervision	Implementatio	Supervision	Cost
Aspect				n		
Constructi	on Phase					
Air Quality <sup>8</sup>	Dust and exhaust emissions	<ul> <li>Have a maintenance plan for the construction equipment to minimize exhaust emissions.</li> <li>Adopt a policy of switching off machinery and equipment when not in use (idle mode).</li> <li>Spray the soil before and during excavation activities, if necessary, to reduce dust emissions.</li> <li>Store construction materials in pre-identified storage areas. For example, any excavated material must remain in a confined area until disposal from site.</li> <li>Set an appropriate speed limit (typically 10-15 km/h) for the vehicles operating within the site boundaries.</li> <li>Demolition debris, excavated soil and aggregates shall be kept in controlled area and sprayed with water mist to reduce debris dust when necessary</li> <li>There will be no open burning of construction / waste material at the</li> </ul>	inspection  n  Review equipment t maintenance records. Review the complaints reports	Contractor	Resident Engineer / the assigned E&S specialists from PMT	Within contractor's cost

<sup>&</sup>lt;sup>8</sup> https://www.ifc.org/wps/wcm/connect/4e01e089-ad1a-4986-b955-e19e1f305ff0/1-1%2BAir%2BEmissions%2Band%2BAmbient%2BAir%2BQuality.pdf?MOD=AJPERES&CVID=nPtgvbS

Receptor/	Impact	Mitigation Measures	Means of	Respons	Estimated	
EHS Aspect			Supervision	Implementatio n	Supervision	Cost
		<ul> <li>site.</li> <li>Providing some indigenous species of vegetation, which will also reduce dust level.</li> <li>Demolition debris, excavated soil and aggregates shall be kept in controlled area and sprayed with water mist to reduce debris dust when necessary</li> <li>proper stacking of material and avoiding excavation or other activities during high wind periods.</li> </ul>				W. I.
Noise <sup>9</sup>	The operation of heavy construction equipment will lead to an increase in ambient noise levels.	<ul> <li>Switch off any equipment if not in use.</li> <li>Ensure that machinery is in good condition by implementing a maintenance plan.</li> <li>Construction noise will be limited to restricted times agreed to in the permit</li> </ul>	Site inspection Review the equipment maintenance records. Review complaints/ grievance log.	Contractor	Resident Engineer / the assigned E&S specialists from PMT	Within contractor's cost
Waste Generation	Inappropriate handling of hazardous or non-hazardous waste can lead to soil contamination.	<ul> <li>Implement a waste management plan consisting of the following measures.</li> <li>For solid waste:</li> <li>Identify waste types and quantities</li> <li>Allocate a skip/bin to each type of waste</li> <li>Create a confined area on site to store</li> </ul>	Field investigations . Review waste register. Review the complaints	Contractor	Resident Engineer / the assigned E&S specialists from PMT	Within contractor's cost

 $<sup>^9\,\</sup>underline{\text{https://www.ifc.org/wps/wcm/connect/4a4db1c5-ee97-43ba-99dd-8b120b22ea32/1-7\%2BNoise.pdf?MOD=AJPERES\&CVID=nPtgwZY}$ 

Receptor/	Impact	Mitigation Measures	Means of	Respons	ibility	Estimated
EHS			Supervision	Implementatio	Supervision	Cost
Aspect				n		
	Also, not	excavated material, if there is a need	reports.			
	removing	to.	-			
	removing domestic waste on a periodic basis will lead to its accumulation and consequently to significant bacterial presence on site.	<ul> <li>Allocate a space on site to store construction debris and scrap material such as old pipes, broken doors and windows.</li> <li>Contract a licensed solid waste contractor/scrap dealer to collect domestic waste on a daily basis and other scrap waste also on a regular basis.</li> <li>The waste management areas must be part of the construction site and should not interfere with any activities outside the boundaries of the subproject.</li> <li>Procedures will be put in place for</li> </ul>				
		rapid response to accidental spills of fuels, lubricants and other toxic or noxious substances, and for their recovery and appropriate disposal.  • The excavated soil resulting from the digging will be used for backfilling and compacted very well. However, if any surplus materials (excavated soil) will remain, there is a need to coordinate with the municipal local authority to properly dispose of the remaining material.  For Hazardous waste and substances:  • If there will be a diesel tank on site, it must be shaded and placed on an impervious surface such as concrete.				

Receptor/	Impact	Mitigation Measures	Means of	Respons	Estimated	
EHS			Supervision	Implementatio	Supervision	Cost
Water Pollution	Surface water may be polluted by improper waste handling, given that the Euphrates river	<ul> <li>Store used oils in barrels until final disposal and place them on a retention basin.</li> <li>Contract a hazardous waste contractor to collect the hazardous waste and transport it to an authorized facility/dumping site, which will be identified by local authorities.</li> <li>Safe handling using the proper PPEs and safety precautions.</li> <li>Make a register of the quantities that have been disposed of.</li> <li>For Liquid waste:</li> <li>The holding tank connected to the site offices must be emptied on a frequent basis by a licensed waste company.</li> <li>The contractor must follow the solid and hazardous waste mitigation measures presented in this ESMP to limit the possibility of water pollution that may result from inappropriate handling of waste.</li> </ul>	Field investigation	contractor	Resident Engineer / the assigned E&S specialists from PMT	Within contractor's cost
	is only 100 m away.	<ul> <li>No washing, maintenance or service of vehicles and machinery close to water bodies.</li> <li>The contractor must follow the solid and hazardous waste mitigation measures presented in this ESMP to</li> </ul>			from PM1	
		limit the possibility of water pollution that may result from				

Receptor/	Impact	Mitigation Measures	Means of	Responsibility		Estimated
EHS			Supervision	Implementatio	Supervision	Cost
	This part of the second of the	<ul> <li>inappropriate handling of waste.</li> <li>Construction material and stockpiles should be covered to avoid run-off to water bodies.</li> <li>Wastewater from the worker rest areas or construction offices should be contained in septic tank and should be removed regularly from site by the authorized wastewater trucks</li> <li>In case of the need to change engine, oils or refuel some construction equipment, a proper maintenance workshop or shelter should be</li> </ul>			<del>, , , , , , , , , , , , , , , , , , , </del>	
Soil	Contamination through leakages from equipment, holding tanks or chemical containers improper disposal of solid or hazardous waste.	<ul> <li>installed to ensure containment of any fuel or oil spills.</li> <li>The contractor must follow the solid and hazardous waste mitigation measures presented in this ESMP to minimize the possibility of leakages to the soil. Other measures to minimize soil contamination include:</li> <li>Adopting strict spill control procedures and developing a spill response and management plan.</li> <li>Storing oil and chemical materials in an appropriate location that has a protective base and a lip, such as a concrete slab, to prevent any penetration into the ground.</li> <li>Reuse the excavated soil when it deemed technically appropriate.</li> <li>Preventing loose material (soil and</li> </ul>	Field investigation	Contractor	Resident Engineer / the assigned E&S specialists from PMT	Within contractor's cost

Receptor/	Impact	Mitigation Measures	Means of	Respons	ibility	Estimated
EHS			Supervision	Implementatio	Supervision	Cost
Workers	Occupational health and safety	equipment) from falling or rolling into the excavation by removing this material to a minimum of 0.5 meter from the edge of the excavation  • Marking excavation with physical boundaries (barriers, tape or fence).  • Follow the solid and hazardous waste mitigation measures presented in this ESMP to minimize the possibility of leakages to the soil.  • Restoration of topsoil and damaged areas must take place after construction phase end.  • Ensure appropriate and safe storage of containments such as fuels, construction materials and wastes.  • The Contractor shall prepare an Occupational Health and Safety Plan and job hazard instructions during the construction phase.  • The contractor will also assign a competent person to supervise the plan. Some of the main mitigations measures that must be included in the plan are as follows:  • Workers should be trained to identify and evaluate fall hazards and be fully aware of how to control exposure to such risks.  • Workers and site personnel must always use personal protective equipment when dealing with toxic material.	• Contractu al clauses + Field supervisio n	Contractor's health and safety officers	Resident Engineer/ the assigned E&S specialists from PMT	Within contractor's cost

Receptor/	Impact	Impact Mitigation Measures	Means of	Responsibility		Estimated	
EHS Aspect			Supervision	Implementatio n	Supervision	Cost	
		<ul> <li>Workers must comply with OSHA's general rule for the safe use of ladders.</li> <li>To prevent heavy construction equipment risk, workers should follow construction safety guidelines designed to eliminate the exposure to such injuries and accidents</li> <li>Emergency equipment (spill-kit, fire extinguishers, etc) must always be available on-site and functional.</li> <li>Initial and periodic health checks must be provided to the workers.</li> <li>The plan must include Covid-19 response measures.</li> <li>Workers must be provided with health care insurance (that covers provision of medical support in case of being infected by diseases) and safety insurance (that covers workers in case of incidents and accidents)</li> <li>Suitable working platforms, with suitable guard rails and toe boards, should be provided for work at height. Safe means of access and egress should be provided for the working platform.</li> <li>Suitable guard-rails and toe-boards should be installed at edges. Openings should be properly covered where persons are liable to fall from height, to land surfaces or into water.</li> </ul>					

Receptor/ Impact	Mitigation Measures	Means of	Respons	ibility	Estimated
EHS Aspect		Supervision	Implementatio n	Supervision	Cost
	<ul> <li>Install railing around all process tanks and pits. Require use of a life line and personal flotation device (PFD) when workers are inside the railing, and ensure rescue buoys and throw bags are readily available;</li> <li>Implement a confined spaces entry program that is consistent with applicable national requirements and internationally accepted standards. 21 Valves to process tanks should be locked to prevent accidental flooding during maintenance;</li> <li>Use fall protection equipment when working at heights;</li> <li>Maintain work areas to minimize slipping and tripping hazards;</li> <li>Use proper techniques for trenching and shoring;</li> <li>Implement fire and explosion prevention measures in accordance with internationally accepted standards;</li> <li>When installing or repairing mains adjacent to roadways, implement procedures and traffic controls, such as: o Establishment of work zones so as to separate workers from traffic and from equipment as much as possible o Reduction of allowed vehicle speeds in work zones; o Use of high-visibility safety apparel for workers in the vicinity of traffic o</li> </ul>				

Receptor/	Impact	Impact Mitigation Measures	Means of	Responsibility		Estimated	
EHS			Supervision	Implementatio	Supervision	Cost	
Aspect				n			
		For night work, provision of proper					
		illumination for the work space,					
		while controlling glare so as not to					
		blind workers and passing motorists					
		Locate all underground utilities before digging.					
		• Installation of guardrails with mid-					
		rails and toe boards at the edge of					
		any fall hazard area					
		Proper use of ladders and scaffolds					
		by trained employees·					
		• Use of fall prevention devices,					
		including safety belt and lanyard					
		travel limiting devices to prevent					
		access to fall hazard area, or fall					
		protection devices such as full body					
		harnesses used in conjunction with shock absorbing lanyards or self					
		retracting inertial fall arrest devices					
		attached to fixed anchor point or					
		horizontal life-lines					
		• Appropriate training in use,					
		serviceability, and integrity of the					
		necessary PPE ·					
		• Inclusion of rescue and/or recovery					
		plans, and equipment to respond to					
		workers after an arrested fall.					
		Make sure all walking areas and work					
		surfaces are clean, dry, clear of					
		debris, etc.					
		• Keep all gear secure when not in use.					
		• Keep stairs, ladders, doorways,					
		ramps, walkways, and gangways					

Receptor/	Impact	Mitigation Measures	Means of	Respons	ibility	Estimated
EHS Aspect			Supervision	Implementatio n	Supervision	Cost
Local Communit y <sup>10</sup>	Community health and safety	<ul> <li>clear.</li> <li>Safely secure ramps or gangways when loading and offloading.</li> <li>Wear footwear with slip-resistant soles.</li> <li>Eliminate unusable impounded water, and apply vector control programs</li> <li>Erect suitable and adequate warning signage along culvert cleaning and excavation sites</li> <li>Signs and awareness should be installed close to the excavation area to protect road users and community.</li> <li>Prepare and implement a security plan to prevent public access to the work site, hazardous materials, and waste</li> <li>The contractor must abide by the waste management plan in order not to negatively affect the safety of the surrounding communities.</li> <li>A grievances mechanism should be provided to ensure effective communication regarding community concerns</li> <li>People with disability and school children should be provided with safe access roads to their schools and</li> </ul>	s log • -	Contractor	Resident Engineer / the assigned E&S specialists from PMT	Within contractor's cost

https://www.ifc.org/wps/wcm/connect/1d19c1ab-3ef8-42d4-bd6b-cb79648af3fe/2%2BOccupational%2BHealth%2Band%2BSafety.pdf?MOD=AJPERES&CVID=nPtgxyx

Receptor/	Impact	Mitigation Measures	Means of	Respons	ibility	Estimated
EHS			Supervision	Implementatio	Supervision	Cost
Aspect		commercial areas, particularly, as the project will dig streets. Safe access roads can be provided with lights in order to avoid falls of pedestrians during night.		n		
Local Communit y	Traffic safety	<ul> <li>Safety signs must be installed to notify the community that construction vehicles will be using the roads leading to the water units</li> <li>The contractor must set a speed limit for construction vehicles while they operate outside the site boundaries.</li> </ul>	<ul> <li>Accidents log</li> <li>Community grievance mechanis m</li> </ul>	Contractor in coordination with the traffic department	Resident Engineer / the assigned E&S specialists from PMT	Within contractor's cost
Local Communit y	Child Labour	<ul> <li>The ToR of the contractor must prohibit all forms of child labor in the subproject (below 18 years old) and specify the appropriate penalties.</li> <li>The ToR shall also oblige the contractor/subcontractor to keep a copy of IDs of workers in order to monitor their age.</li> </ul>	• Workers attendanc e sheets	Contractor	Resident Engineer/ the assigned E&S specialists from PMT	Within contractor's cost
Local Communit y	Cultural heritage	Chance find procedures are included in Annex 5 in order to provide guidance in case of finding any cultural heritage objects	• The chance find procedure s are available	Contractor	Resident Engineer/ the assigned E&S specialists from PMT	Within contractor's cost
Local Communit y	Temporary labour influx	<ul> <li>Prepare a code of conduct that stipulates the different commitments of labour towards community groups. The CoC must be signed by the contractor.</li> <li>All workers should be trained on the</li> </ul>	<ul> <li>Site visit</li> <li>Monthly reporting</li> <li>GRM</li> <li>Meetings with</li> </ul>	Contractor	Resident Engineer/ the assigned E&S specialists from PMT	Within contractor's cost

Receptor/	Impact	Mitigation Measures	Means of	Responsibility		Estimated
EHS			Supervision	Implementatio	Supervision	Cost
Local Communit y	GBV	<ul> <li>Code of Conduct.</li> <li>Apply Penalties to workers who violate the code of conduct</li> <li>Ensure smooth operation of the grievance mechanism and the anonymous channels</li> <li>Raise the local population's awareness about the subproject's commitment towards communities, and the measures taken through public consultation and focus group discussions</li> <li>Conduct initial and periodic health check-ups on workers and provide the necessary care accordingly</li> <li>The code of conduct (CoC) must include the prevention of sexual exploitation and sexual harassment at the workplace</li> <li>CoC needs to consider privacy in setting up the household connections.</li> <li>Maintain an efficient gender sensitive grievance mechanism for both local community and workers.</li> </ul>	surrounding communities  • Monthly reporting • GRM	Contractor	Resident Engineer/ the assigned E&S specialists from PMT	Within contractor's cost
Local Communit y	Infrastructure and underground utilities	<ul> <li>Coordinate with the departments of potable water, wastewater, electricity, and telecom authorities to obtain maps/ data on underground utilities, whenever available</li> <li>In case an underground utility and infrastructure pipe is subjected to</li> </ul>	Review infrastruct ure accidents reports.	Contractor	Resident Engineer / PMT	Within contractor's cost

Receptor/	Impact	Mitigation Measures	Means of	Respons	ibility	Estimated
EHS Aspect			Supervision	Implementatio n	Supervision	Cost
		damage by the subproject activities, standard procedures should be followed, in addition to preparing a documentation report for the accident.  In case of water outage, the community people should be informed prior to any cut to store water.  Maintain an efficient grievance mechanism.  In case an underground utility and infrastructure pipe has been damaged, standard procedures should be followed, as described before, in addition to preparing a documentation report for the accident. The documentation report should include:  Time and place of accident;  Name of contractor;  Type of underground utilities and infrastructure line;  Description of accident circumstances and causes;  Actions taken and responses of different parties, such as infrastructure company;  Duration of fixing the damage; and  Damage caused (description shall be according to observation, expertise judgment, reports of infrastructure company)				

Receptor/	Impact	Mitigation Measures	Means of	Respons	ibility	Estimated
EHS Aspect			Supervision	Implementatio n	Supervision	Cost
		Quick restoration and effective communication with regarding work and restoration schedule				
Workers	Management of onsite facilities	<ul> <li>Establish the caravans inside water unit site.</li> <li>Ensure installation of adequate workers facilities for the construction phase; i.e. construct a holding tank to be used to collect domestic wastewater generated by the workers.</li> <li>Follow the waste management best practices and mitigation measures outlines in this ESMP.</li> <li>Monitor closely the working conditions, and impose measures that control transmission of infectious diseases.</li> <li>Maintain an efficient grievance mechanism (discussed in the stakeholder engagement chapter). This GRM should be sensitive to gender and assure confidentiality</li> <li>Specific engagement with women and girls that includes awareness on GBV and access to anonymous channels to report cases.</li> <li>Train workers on the Code of Conduct and keep close eye on any violation of the COC</li> <li>A list of recommendations, instructions, and restrictions will have to be prepared to minimize the</li> </ul>	• Site inspection s	Contractor	Resident Engineer/ the assigned E&S specialists from PMT	Within contractor's cost

Receptor/	Impact	Mitigation Measures	Means of Supervision	Respons	ibility	Estimated Cost
EHS Aspect				Implementatio n	Supervision	
-		negative ecological and social impact of the workers facilities and the restoration of the site after the construction phase.				
		• Provide for appropriate amenities (eating, provision of drinking water, prayer etc).				
Operation	Phase					
Air Quality	Exhaust and Particulate matter emissions from generator(s) Chlorine gas has a temporary negative impact on air quality	<ul> <li>Maintain generators regularly</li> <li>Using generators in case of emergency only</li> <li>Ensure appropriate ventilation at chlorine storage area</li> <li>Ensure chlorine container are sealed properly during storage time</li> </ul>	Site inspection	The manager of the water unit	Maysan Water Directorate	Operation cost
Noise <sup>11</sup>	Pumps and generators (used temporary) generate noise levels felt by workers and nearest neighbors	<ul> <li>Using rubber padding when applicable to reduce noise and vibration from operating machines</li> <li>Performing regular maintenance and monitor lubrication levels of all compact unit machinery</li> <li>Equipping backup generators with silencers</li> </ul>	Site visit reports Incidents and accidents reports	The manager of the water unit	Maysan Water Directorate	Operation cost
Waste Generation	Inappropriate handling of solid and liquid waste	Domestic waste must be collected in bins and collected by the municipality.	Field investigations	The manager of the water unit	Maysan Water Directorate	Operation cost

<sup>&</sup>lt;sup>11</sup> https://www.ifc.org/wps/wcm/connect/4e01e089-ad1a-4986-b955-e19e1f305ff0/1-1%2BAir%2BEmissions%2Band%2BAmbient%2BAir%2BQuality.pdf?MOD=AJPERES&CVID=nPtgvbS

Receptor/	Impact	Mitigation Measures	Means of	Respons	ibility	Estimated
EHS Aspect			Supervision	Implementatio n	Supervision	Cost
		The domestic wastewater will be discharged into a holding tank and then collected by municipal trucks.	Review waste register. Review the complaints			
		• A waste collector/scrap dealer must be contracted to collect the empty oil cans and chlorine containers.	reports.			
		Maintain a waste register				
		• Store hazardous waste, such as paint cans and empty chlorine containers in separate skips/waste containers.				
		Minimize the quantity of solids generated by the water treatment process through optimizing coagulation processes;				
		Dispose of sludge (resulting from the removal of suspended solids and dissolved contaminants) by land application if allowed, in coordination with the local authority;				
		<ul> <li>Potential impact on soil, groundwater, and surface water, in the context of protection,</li> </ul>				
		conservation and long term sustainability of water and land				
		resources, should be assessed when land is used as part of any waste or wastewater treatment				

Supervision	Implementatio	Cisi	
	•	Supervision	Cost
	n		
Field Investigations Review waste register. Review the complaints reports.	The manager of the water unit	Maysan Water Directorate	Operation
n Re Re	vestigations eview waste gister. eview the omplaints	vestigations the water unit eview waste gister. eview the omplaints	vestigations the water unit Water Directorate eview waste gister. eview the omplaints

Receptor/ I EHS Aspect	Impact	Mitigation Measures	Means of Supervision	Responsibility		Estimated
				Implementatio n	Supervision	Cost
Î		case of spill.				
		• Employees should be adequately trained in hazard awareness, detection and safe handling procedures to minimize potential spills.				
		• Ensure chlorine containers are always sealed properly and secured from tipping/falling/damage/direct sunlight during transportation and storage				
		No washing, maintenance or service of vehicles and machinery close to water bodies.				
		• Store hazardous waste, such as paint cans and empty chlorine containers in separate skips/waste containers.				
		• Store used oils in barrels until final disposal and place them on a retention basin.				
		• Contract a hazardous waste contractor to collect the hazardous waste and transport it to an authorized facility/dumping site, which will be identified by local authorities.				
		Maintain a waste register				
		• In case of the need to change engine, oils or refuel some construction equipment, a proper maintenance workshop or shelter should be installed to ensure containment of				

Receptor/	Impact	Mitigation Measures	Means of	Respons	ibility	Estimated	
EHS			Supervision	Implementatio	Supervision	Cost	
Aspect		C 1 '1 '11		n			
Impacts on	Contamination	<ul><li>any fuel or oil spills.</li><li>Chemicals storage in areas with</li></ul>	Site visit	The manager of	Maysan	Operation	
soil	caused by possible leakages	impervious floor  • Ensure liquid material/waste	reports Incidents and	the water unit	Water Directorate	cost	
	or spills	containers are always sealed properly and secured from tipping/falling/damage/direct sunlight during transportation and storage	accidents reports				
		• In case of spillage: avoid inhalation and sources of ignition, cover and mix with sufficient amounts of sand using PPE, collect contaminated sand in clearly marked secure containers/bags					
Workforce	OHS	The Component owner will adhere to the following OHS procedures:	Site visit reports	The manager of the water unit	Maysan Water	Operation cost	
		The use of PPE during operating the treatment unit	Incidents and accidents reports		Directorate		
		Maintain good housekeeping standard	reports				
		Maintain site security and safety.					
		Provision of adequate firefighting equipment					
		• Inform all who may be affected by the application of water cleaning of the work arrangements and the safety measures to be taken.					
		Limit the workers exposure to particle matter and dust emissions for extended periods by using respirators					

Receptor/	Impact	Mitigation Measures	Means of	Respons	ibility	Estimated
EHS			Supervision	Implementatio	Supervision	Cost
Aspect				n		
		and shift rotations.				
		• Strictly adhere to the operational safety guidelines and the instructions on chlorine packages.				
		• Wash hands, face and skin that may be contaminated chemicals with water and soap.				
	Develop occupational health and safet plan.					
	Develop emergency plans					
		<ul> <li>Develop COVID-19 risk-based procedures tailored to site conditions and workers characteristics, and based on guidance issued by relevant authorities, both national and international (e.g. WHO).</li> <li>Training of workers for the management of the system, safety management, and actions in case of</li> </ul>				
Local Communit y	Community Health and Safety	<ul> <li>an accident should be implemented.</li> <li>Emergency response plan should be prepared in case of any water contamination.</li> <li>Maintain an efficient grievance mechanism.</li> </ul>	Site visit reports Incidents and accidents reports	The manager of the water unit	Maysan Water Directorate	Operation cost
		Conduct quarterly community     meetings to observe any concerns     they may have.				
		• Conduct quarterly meetings with the concerned authorities to monitor the				

Receptor/	Impact	Mitigation Measures	Means of	Respons	ibility	Estimated
EHS			Supervision	Implementatio	Supervision	Cost
Aspect		quality of reducing the impacts of dust.		n		
		That treated water quality must meet the WHO Guidelines (as indicated in the EHS Guidelines)				
		The treatment plant will be designed to meet the standards of EHS.				
		<ul> <li>Quality control and quality assurance system will be in place, the transmission and distribution network will be properly protected from contamination through maintaining adequate pressures and monitoring system etc.</li> <li>Ensure quarterly community meetings will include beneficiary households of new water network.</li> </ul>				
storage and handling of chemicals and other materials	OHS	<ul> <li>Install alarm and safety systems, including automatic shutoff valves, that are automatically activated when a chlorine release is detected</li> <li>Install containment and scrubber systems to capture and neutralize chlorine should a leak occur o</li> </ul>	Site visit reports Incidents and accidents reports	The manager of the water unit	Maysan Water Directorate	Operation cost
		Use corrosion-resistant piping, valves, metering equipment, and any other equipment coming in contact with gaseous or liquid chlorine, and keep this				

Receptor/	Impact	Mitigation Measures	Means of	Respons	sibility	Estimated
EHS Aspect			Supervision	Implementatio n	Supervision	Cost
		equipment free from contaminants, including oil and grease				
		Store chlorine away from all sources of organic chemicals, and protect from sunlight, moisture, and high temperatures				
		<ul> <li>Minimize the amount of chlorination chemicals stored on site while maintaining a sufficient inventory to cover intermittent disruptions in supply;</li> </ul>				
		• For systems that use gas chlorination: o Install alarm and safety systems, including automatic shutoff valves, that are automatically activated when a chlorine release is detected o Install containment and scrubber				
		systems to capture and neutralize chlorine should a leak occur o Use corrosion-resistant piping, valves, metering equipment, and any other equipment coming in				
		contact with gaseous or liquid chlorine, and keep this equipment free from contaminants, including oil and grease o Store chlorine away				
		from all sources of organic chemicals, and protect from sunlight, moisture, and high				

Receptor/	Impact	Mitigation Measures	Means of	Responsibility		Estimated
EHS			Supervision	Implementatio	Supervision	Cost
Aspect				n		
		temperatures				

# PART D: MONITORING PLAN/ CONSTRUCTION PHASE

Receptor/EH S aspect	Monitoring indicators	Respo nsibili ty of monit oring	Frequency of monitoring	Location of monitoring	Methods of monitoring	Estimated Cost of monitoring			
Construction Ph	Construction Phase								
Air Quality <sup>12</sup>	<ul><li>Number of complaints related to air quality.</li><li>Compliance with dust abatement measures</li></ul>	Reside nt Engine er & PMT, contra ctor	Bi-weekly, or as soon as complaints are received	- Near excavatio n and backfilling activities.	<ul><li>Site inspection</li><li>Following up with complaints</li></ul>	No additional cost			

https://www.ifc.org/wps/wcm/connect/4e01e089-ad1a-4986-b955-e19e1f305ff0/1-1%2BAir%2BEmissions%2Band%2BAmbient%2BAir%2BQuality.pdf?MOD=AJPERES&CVID=nPtgvbS

Receptor/EH S aspect	Monitoring indicators	Respo nsibili ty of monit oring	Frequency of monitoring	Location of monitoring	Methods of monitoring	Estimated Cost of monitoring
Noise & Vibration <sup>13</sup>	<ul> <li>Noise level</li> <li>Number of         complaints related to         high noise levels.</li> </ul>	Reside nt Engine er & PMT, contra ctor	Bi-weekly, or as soon as complaints are received	On site	- Site inspection - Complaints log	No additional cost
Solid and Liquid waste	<ul> <li>Waste segregation</li> <li>Storage conditions of hazardous waste and materials;</li> <li>Disposal receipts</li> <li>Condition of the holding tank</li> </ul>	Reside nt Engine er & PMT, contra ctor	Bi-weekly	- Waste areas on site - Holding tank	- Site inspection - Checking waste register	No additional cost
Water Pollution	- Signs of inappropriate waste disposal (including hazardous waste and materials).	Reside nt Engine er & PMT, contra ctor	Monthly	Euphrates	<ul> <li>Visual inspection</li> <li>Documentation in H&amp;S monthly reports</li> </ul>	No additional cost
Soil	- Signs of spillage of hazardous materials	Reside nt Engine er &	Bi-weekly	Within site boundaries	- Site inspection - Documentation in H&S monthly reports	No additional cost

https://www.ifc.org/wps/wcm/connect/4e01e089-ad1a-4986-b955-e19e1f305ff0/1-1%2BAir%2BEmissions%2Band%2BAmbient%2BAir%2BQuality.pdf?MOD=AJPERES&CVID=nPtgvbS

Receptor/EH S aspect	Monitoring indicators	Respo nsibili ty of monit oring	Frequency of monitoring	Location of monitoring	Methods of monitoring	Estimated Cost of monitoring
Occupational	- An Occupational	PMT, contra ctor Reside	Monthly	Subproject	Maintaining records of	No
Health and safety <sup>14</sup>	Health and Safety Plan is in place - Availability of a competent supervisor - Availability of an accident log - Number of accidents and injuries on site Worker's health checkups - Total number of trained workers - Complaints raised by workers	nt Engine er & PMT, contra ctor	inspections	site in general	injuries and accidents with cause and location  - Maintaining record recurring health conditions if any	additional
Community health and safety	<ul> <li>Number of accidents and injuries involving local community.</li> <li>Presence of warning signs in and around the site.</li> </ul>	Reside nt Engine er & PMT, contra	Monthly inspections	Site boundaries	<ul><li>Site inspection with photo documentation</li><li>Grievances log</li></ul>	No additional cost

https://www.ifc.org/wps/wcm/connect/1d19c1ab-3ef8-42d4-bd6b-cb79648af3fe/2%2BOccupational%2BHealth%2Band%2BSafety.pdf?MOD=AJPERES&CVID=nPtgxyx

Receptor/EH S aspect	Monitoring indicators	Respo nsibili ty of monit oring	Frequency of monitoring	Location of monitoring	Methods of monitoring	Estimated Cost of monitoring
	- Complaints raised by locals with regards to community health and safety.	ctor				
Traffic Safety	- Presence of warning signs and speed limits for construction vehicles.	Reside nt Engine er & PMT, contra ctor	Daily	The access road leading to the water units	Site inspection with photo documentation	No additional cost
Child labour	<ul> <li>The ToR of contractor includes a contractual term related to prohibiting child labour.</li> <li>Presence of IDs of workers at the site</li> </ul>	Reside nt Engine er & PMT, contra ctor	Daily	Constructio n site	Site inspection and desk work	No additional cost
Cultural heritage	- The chance find procedures are available	Reside nt Engine er & PMT, contra ctor	Once	Constructio n site	Desk work	No additional cost
Temporary labor influx	<ul><li>Appropriate code of conduct is in place (at the site)</li><li>Number of workers</li></ul>	Reside nt Engine er &	On Monthly basis	Subproject area	- Grievances log - Site inspection	No additional cost

Receptor/EH S aspect	Monitoring indicators	Respo nsibili ty of monit oring	Frequency of monitoring	Location of monitoring	Methods of monitoring	Estimated Cost of monitoring
	trained on the code of conduct  - Breaches to the code of conduct and how they are managed  - Complaints raised by the local community due to labor influx  - Engagement activities related to code of conduct  - Availability of health checkup	PMT, contra ctor				
GBV	<ul> <li>The code of conduct includes preventive sexual exploitation and prohibition of harassment</li> <li>Complaints raised by the local community</li> </ul>	Reside nt Engine er & PMT, contra ctor	Monthly	Subproject site	- The code of conduct - Grievances log	No additional cost
Infrastructure and underground utilities	<ul> <li>Minutes of coordination meeting</li> <li>Availability of underground utility maps</li> <li>Incidents of damaging infrastructure</li> <li>GRM is available at</li> </ul>	Reside nt Engine er & PMT, contra ctor	As soon as complaints are received	Subproject site	- The code of conduct - Grievances log	No additional cost

Resident Engineer & PMT, contractor  Monitoring reports of working conditions Engagement activities with women minutes of meetings Training reports, including list of participants of workers received  Training on the code of conduct Resident Engineer & Caravan location inside the water unit site Engineer & PMT, contractor  Availability of adequate waste management system Monitoring reports of working conditions Engagement activities with women minutes of meetings Training reports, including list of participants of workers received  Training on the code of conduct Recommendation and instructions related to the facilities is available at the site  As soon as complaints are received  Table to Engine et & PMT, contractor  As soon as complaints are received  Table to Engine et & The code of conduct  T	Receptor/EH S aspect	Monitoring indicators	Respo nsibili ty of monit oring	Frequency of monitoring	Location of monitoring	Methods of monitoring	Estimated Cost of monitoring
PMT, site contractor  - Availability of adequate waste management system - Monitoring reports of working conditions - Engagement activities with women minutes of meetings - Training reports, including list of participants of workers received training on the code of conduct - Recommendation and instructions related to the facilities is	Resident	- Complaints raised due to infrastructure and water service damages		As soon as	Subproject	- The code of conduct	No
	Engineer & PMT,	inside the water unit site  - Availability of adequate waste management system  - Monitoring reports of working conditions  - Engagement activities with women minutes of meetings  - Training reports, including list of participants of workers received training on the code of conduct  - Recommendation and instructions related to	nt Engine er & PMT, contra	complaints are	* ′		

Receptor/EH S aspect	Monitoring indicators	Respo nsibili ty of monit oring	Frequency of monitoring	Location of monitoring	Methods of monitoring	Estimated Cost of monitoring
Air quality <sup>15</sup>	<ul> <li>Generated Emissions</li> <li>Complaints from residents and workers</li> </ul>	Maysa n Water Direct orate	Twice a year	<ul><li>Near the emissions sources</li><li>Site boundarie s</li></ul>	<ul><li>Measurements and reporting of exhaust emissions</li><li>Complaints log</li></ul>	No additional cost
Noise and Vibration <sup>16</sup>	<ul> <li>Noise and vibration intensity, exposure durations</li> <li>Complaints from residents and workers</li> </ul>	Maysa n Water Direct orate	Twice a year	- Near the source of vibration and noise - Site boundarie s	<ul> <li>Measurements and reporting of exhaust emissions</li> <li>Complaints log</li> </ul>	No additional cost
Waste generation	<ul> <li>Status of waste management areas on site.</li> <li>Disposal receipts</li> <li>Cleanliness of the farm.</li> <li>Condition of the holding tank</li> <li>Status of waste resulting from the</li> </ul>	Maysa n Water Direct orate	Twice a year	- Waste areas - Holding tank (s)	- Site inspection - Review waste register	No additional cost

<sup>&</sup>lt;sup>15</sup> https://www.ifc.org/wps/wcm/connect/4e01e089-ad1a-4986-b955-e19e1f305ff0/1-

<sup>1%2</sup>BAir%2BEmissions%2Band%2BAmbient%2BAir%2BQuality.pdf?MOD=AJPERES&CVID=nPtgvbS https://www.ifc.org/wps/wcm/connect/4e01e089-ad1a-4986-b955-e19e1f305ff0/1-

<sup>1%2</sup>BAir%2BEmissions%2Band%2BAmbient%2BAir%2BQuality.pdf?MOD=AJPERES&CVID=nPtgvbS

Receptor/EH S aspect	Monitoring indicators	Respo nsibili ty of monit oring	Frequency of monitoring	Location of monitoring	Methods of monitoring	Estimated Cost of monitoring
W	removal of suspended solids and dissolved contaminants	D :1	M. III			
Water Pollution	<ul> <li>Signs of inappropriate waste disposal (including hazardous waste and materials).</li> <li>Drinking Water quality indicators</li> <li>Observation of spillage/leakages of Chlorine</li> </ul>	Reside nt Engine er & PMT, contra ctor	Monthly	- Euphrates water intake - Chlorine storage area	<ul> <li>Visual inspection</li> <li>Documentation in H&amp;S monthly reports</li> </ul>	No additional cost
Impacts on soil	Observation of: - spillage/leakages from hazardous material and wastewater - accumulated wastes - piling of hazardous materials	Maysa n Water Direct orate	Twice a year	Subproject site	- Site inspection - H&S reports	No additional cost
Occupational Health and Safety <sup>17</sup>	<ul><li>Adherence to PPE, especially by workers who clean the water.</li><li>Site safety</li><li>Storage of materials</li></ul>	Maysa n Water Direct orate	Twice a year	Water units site	<ul><li>Maintaining a record of toxic exposure/ contact</li><li>Checking workers' complaints</li></ul>	No additional cost
Community	- Emergency response	Maysa	Twice a year	Water units	- Site inspection	No additional

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<sup>&</sup>lt;sup>17</sup> https://www.ifc.org/wps/wcm/connect/1d19c1ab-3ef8-42d4-bd6b-cb79648af3fe/2%2BOccupational%2BHealth%2Band%2BSafety.pdf?MOD=AJPERES&CVID=nPtgxyx

Receptor/EH S aspect	Monitoring indicators	Respo nsibili ty of monit oring	Frequency of monitoring	Location of monitoring	Methods of monitoring	Estimated Cost of monitoring
health and safety	plan is in place - Complaints raised due to community health aspects - Applying monitoring indicators required by WHO	n Water Direct orate		site	<ul><li>Maintaining a record of toxic exposure/ contact</li><li>Checking residents' complaints</li></ul>	cost

# **ANNEXES**

# **Annex 1: Consultations Photos**



Public Consultations at Haswa Al-Saoud Village



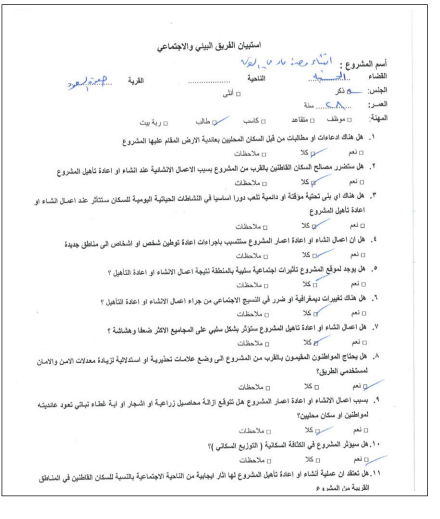
Public Consultations at Al-Murtatha AL-Sahrawia Village

# Annex (2): Sample individual interviews for both men and women in the village





	تماعي	لفريق البيئي والاج	استبيان		
				النَّاء ماذ ما	سم المشروع .
J. a.P	القرية		الناحية	de	لقضاء الج
معرة (عود	العروا	انثی			لجنس: 👝 ذکر
				ا سنة	لعمر:
	🗆 ربة بيت	طالب	🗆 کاسب	ظف 🗆 متقاعد	مهنة: 🛘 مو
	لمقام عليها المشروع	طبين بعاندية الارض ا	ن قبل السكان الم	دعاءات او مطالبات م	۱. هل هناك ۱
	233 (1)		🗆 ملاحظات	D SK	
و اعادة تأهيل المشروع	، الانشانية عند انشاء ا	مشروع بسبب الاعمال	لمنين بالقرب من ال	ر مصالح السكان القاه	٢. هل ستضر
			🗆 ملاحظات	NS P	🗆 نعم
نان سنتأثر عند اعمال انشاء او	الحياتية اليومية للسك	اساسيا في النشاطات	ِ دائمية تلعب دور	ي بنى تحتية موقتة او	٣. هل هناك ١
				لمشروع المشروع	اعادة تأهيا
			🗆 ملاحظات	SK D	1
س الى مناطق جديدة	وطين شخص او اشخاه	سب باجراءات اعادة ت	لار المشروع ستتم	ال انشاء او اعادة اعم	٤. هل ان اعم
			🗆 ملاحظات	D DK	🗆 نعم
بل ؟	الانشاء او اعادة التأهي	بالمنطقة نتيجة اعمال	ن اجتماعية سلبية		ه. هل يوجد ل
			🗆 ملاحظات		🗆 نعم
ناهیل ؟	لل الانشاء او اعادة الد	جتماعي من جراء اعم			
			🛮 ملاحظات	ی کلا	
۶ ۵	يع الاكثر ضعفا وهشالث	مكل سلبي على المجام			
			🗆 ملاحظات		- 1
ة لزيادة معدلات الامن والامان	ه تحذيريـة او استدلاليا	وع الى وضع علامان	بالقرب من المشر	لمواطنون المقيمون ب المارية الم	۸. هل پختاج ۱
					لمستخدمي
			🗖 ملاحظات	10 ft 11 t Total 1 is	و سید داده ۱۱
اية غطاء نباتي تعود عانديته	زراعية او اشجار او	تتوقع ازاله محاصيل	نار المشروع هل	) الانساء ال اعادة اعا . سكان محليين؟	
			🗆 ملاحظات	ا مندان محبیین:	
		e/ 11c		لمشروع في الكثافة ال	
		سكاني ) ا	سطانية (الموريع) ملاحظات		ں نعم
ة للسكان القاطنين في المناطق	W. 7 of 45 VI 1 1	ما الأل الحادية من الا			
<ul> <li>الفاطنين في المناطق</li> </ul>	حيه الاجتماعيه باسب	ها زمار الجائد من اسا	، ساہوں استدروے	لمشروع	القريبة من ا
				233	انعم



# ANNEX (3): IRAQI STANDARDS FOR AIR, NOISE, and Water

### **Ambient Air Quality Guidelines**

Dallutant	Iraqi Standards		WHO Standards	
Pollutant	Concentration	Average Time	Concentration	
СО	10 ppm	8 hours	N/A	
CO	35 ppm	1 hour	N/A	
	0.1 ppm	1 hour	500 μg/m³	
SO <sub>2</sub>	0.04 ppm	24 hours	20 μg/m <sup>3</sup>	
	0.018 ppm	1 year	N/A	
NO	0.05 ppm	24 hours	200 μg/m³	
NO <sub>2</sub>	0.04 ppm	1 year	40 μg/m <sup>3</sup>	
Ozone (O <sub>3</sub> )	0.06 ppm	1 hour	100 μg/m³	
PM <sub>10</sub>	150 μg/m³	24 hours	50 μg/m <sup>3</sup>	
PM <sub>2.5</sub>	65 μg/m <sup>3</sup>	24 hours	50 μg/m <sup>3</sup>	
F IVI <sub>2.5</sub>	15 μg/m <sup>3</sup>	1 year	15 μg/m <sup>3</sup>	
Total Suspended	350 μg/m³	24 hours	N/A	
Particles	150 μg/m³	1 year	N/A	
	10 t/Km <sup>2</sup> /month	30 days	N/A	
Falling Dust	(Residential Zone)			
Talling Dust	20 t/Km <sup>2</sup> /month	30 days	N/A	
	(Industrial Zone)			
Hydrocarbons	0.24 ppm	3 hours	N/A	
	2 μg/m <sup>3</sup>	24 hours	N/A	
Pb	1.5 μg/m <sup>3</sup>	3 months	N/A	
	1 μg/m <sup>3</sup>	1 year	N/A	
Benzene	0.003 μg/m <sup>3</sup>	1 year	N/A	
Dioxin	0.6 pico g/m <sup>3</sup>	1 year	N/A	

# Noise:

# Law no. 41 of the year 2015: Noise Protection and Control / Noise Limits for Different Working Zones

Туре	Allowable (dB)
Industrial	70
Commercial	70
Residential	55

# Water:

The table below shows the limits defined for discharges to both natural waters (water resources) and sewers (which generally have higher permissible discharge limits).

Color	Pollutant	Limits for discharge to water resources	Limits for discharge to public sewers
Suspended solids PH 6-9.5 6-9.5 Dissolved Oxygen (DO) Dissolved Oxygen (DO) Less than 40 Less than 40 Less than 40 Less than 40 Less than 100 Cyanide (CN) Cyanide (CN) Fluoride (F) Free Chlorine (Cl <sub>2</sub> )  A. If the ratio of the amount of water discharged to the amount of source water is 1000:1 or less, the chloride concentration of the discharge. B. If the ratio of the amount of water discharged to the amount of source water is more than 1000:1 the wastewater discharge must not exceed a chloride concentration of greater than 600 mg/L. C. If the concentration of chloride in the source water is less than 200 mg/L then the permitted discharge limit must be established on a case by case basis  Phenol  O.01-0.05 A. If the ratio of the amount of water discharged to the amount of source water is 1000:1 or less, the sulfate concentration of the discharge imit must be established on a case by case basis  Phenol  O.01-0.05 A. If the ratio of the amount of water discharged to the amount of source water is 1000:1 or less, the sulfate concentration of the discharge imit must be established on a case by case basis  Phenol  O.01-0.05 A. If the ratio of the amount of water discharged to the amount of source water is 1000:1 or less, the sulfate concentration of the discharge imit must be established on a case by case basis  Phenol  O.01-0.05 A. If the ratio of the amount of water discharged to the amount of source water is 1000:1 or less, the sulfate concentration of the discharge imit must be established on a case by case basis  Phenol  O.01-0.05 Cyanide (CN) D.5	Color	-	-
Dissolved Oxygen (DO)   -   -   -	Temperature	Less than 35°C	45°C
Dissolved Oxygen (DO)  Biochemical Oxygen Demand (BOD)  Chemical Oxygen Demand (COD)  Cyanide (CN)  Cyanide (CN)  Fluoride (F)  A. If the ratio of the amount of water discharged to the amount of source water is 1000:1 or less, the chloride concentration of the discharge.  B. If the ratio of the amount of water discharged to the amount of source water is more than 1000:1 the wastewater discharge must not exceed a chloride concentration of greater than 600 mg/L.  C. If the concentration of chloride in the source water is less than 200 mg/L then the permitted discharge limit must be established on a case by case basis  Phenol  O.01 – 0.05  A. If the ratio of the amount of water discharged to the amount of source water is 1000:1 or less, the sulfate concentration of the discharged to the amount of source water is 1000:1 or less, the sulfate concentration of the concentration of the amount of source water is 1000:1 or less, the sulfate concentration of the concentration of the natural source before discharge.  Sulfate (SO <sub>4</sub> <sup>2</sup> )  Sulfate (SO <sub>4</sub> <sup>2</sup> )  C. If the concentration of sulfate in the source water is less than 200 mg/L.  C. If the concentration of greater than 400 mg/L.  C. If the concentration of sulfate in the source water is less than 200 mg/L then the exceed a sulfate concentration of greater than 400 mg/L.  C. If the concentration of sulfate in the source water is less than 200 mg/L then the	Suspended solids	60	750
Biochemical Oxygen Demand (BOD)  Chemical Oxygen Demand (COD)  Cyanide (CN)  Cyanide (CF)  Fluoride (F)  5.0  A. If the ratio of the amount of water discharged to the amount of source water is 1000:1 or less, the chloride concentration of the discharge.  B. If the ratio of the amount of water discharged to the amount of source water is more than 1000:1 the wastewater discharge must not exceed a chloride concentration of greater than 600 mg/L.  C. If the concentration of chloride in the source water is less than 200 mg/L then the permitted discharge limit must be established on a case by case basis  Phenol  O.01 – 0.05  A. If the ratio of the amount of water discharged to the amount of source water is 1000:1 or less, the sulfate concentration of the discharge is permitted at 1% of the concentration of the discharge.  B. If the ratio of the amount of water discharged to the amount of source water is 1000:1 or less, the sulfate concentration of the discharge is permitted at 1% of the concentration of the natural source before discharge.  Sulfate (SO <sub>4</sub> <sup>2</sup> )  Sulfate (SO <sub>4</sub> <sup>2</sup> )  C. If the concentration of source water is more than 1000:1 the wastewater discharge must not exceed a sulfate concentration of greater than 400 mg/L.  C. If the concentration of sulfate in the source water is less than 200 mg/L then the	рН	6 – 9.5	6-9.5
(BOD)  Chemical Oxygen Demand (COD)  Less than 100  Cyanide (CN)  Fluoride (F)  5.0  A. If the ratio of the amount of water discharged to the amount of source water is 1000:1 or less, the chloride concentration of the concentration of the amount of source water is more than 1000:1 the wastewater discharge must not exceed a chloride concentration of greater than 600 mg/L.  C. If the ratio of the amount of water discharged to the amount of source water is more than 1000:1 the wastewater discharge must not exceed a chloride concentration of greater than 600 mg/L.  C. If the concentration of chloride in the source water is less than 200 mg/L then the permitted discharge limit must be established on a case by case basis  Phenol  O.01 = 0.05  A. If the ratio of the amount of water discharged to the amount of source water is 1000:1 or less, the sulfate concentration of the discharge is permitted at 1% of the concentration of the natural source before discharge.  Sulfate (SO <sub>4</sub> <sup>2</sup> )  Sulfate (SO <sub>4</sub> <sup>2</sup> )  C. If the concentration of source water is more than 1000:1 the wastewater discharge must not exceed a sulfate concentration of greater than 400 mg/L.  C. If the concentration of sulfate in the source water is less than 200 mg/L then the	Dissolved Oxygen (DO)	-	-
COD)  Cyanide (CN')  D.05  Fluoride (F')  Free Chlorine (Cl <sub>2</sub> )  A. If the ratio of the amount of water discharged to the amount of source water is 1000:1 or less, the chloride concentration of the discharge is permitted at 1% of the concentration of the natural source before discharge.  B. If the ratio of the amount of source water is more than 1000:1 the wastewater discharge must not exceed a chloride concentration of greater than 600 mg/L.  C. If the concentration of chloride in the source water is less than 200 mg/L then the permitted discharge limit must be established on a case by case basis  Phenol  A. If the ratio of the amount of water discharged to the amount of source water is less than 200 mg/L then the discharge is permitted at 1% of the concentration of the natural source before discharge.  B. If the ratio of the amount of water discharged to the amount of source water is 1000:1 or less, the sulfate concentration of the discharge is permitted at 1% of the concentration of the natural source before discharge.  B. If the ratio of the amount of water discharged to the amount of source water is more than 1000:1 the wastewater discharge must not exceed a sulfate concentration of greater than 400 mg/L.  C. If the concentration of sulfate in the source water is less than 200 mg/L then the	· -	Less than 40	1,000
Fluoride (F)  Free Chlorine (Cl <sub>2</sub> )  Traces  A. If the ratio of the amount of water discharged to the amount of source water is 1000:1 or less, the chloride concentration of the discharge.  B. If the ratio of the amount of water discharged to the amount of source water is more than 1000:1 the wastewater discharge must not exceed a chloride concentration of greater than 600 mg/L.  C. If the concentration of chloride in the source water is less than 200 mg/L then the permitted discharge limit must be established on a case by case basis  Phenol  O.01 – 0.05  A. If the ratio of the amount of water discharged to the amount of source water is 1000:1 or less, the sulfate concentration of the discharge is permitted at 1% of the concentration of the natural source before discharge.  B. If the ratio of the amount of water discharged to the amount of source water is 1000:1 or less, the sulfate concentration of the concentration of the natural source before discharge.  B. If the ratio of the amount of water discharged to the amount of source water is more than 1000:1 the wastewater discharge must not exceed a sulfate concentration of greater than 400 mg/L.  C. If the concentration of sulfate in the source water is less than 200 mg/L then the		Less than 100	-
Free Chlorine (Cl <sub>2</sub> )  A. If the ratio of the amount of water discharged to the amount of source water is 1000:1 or less, the chloride concentration of the discharge is permitted at 1% of the concentration of the natural source before discharge.  B. If the ratio of the amount of water discharged to the amount of source water is more than 1000:1 the wastewater discharge must not exceed a chloride concentration of greater than 600 mg/L.  C. If the concentration of chloride in the source water is less than 200 mg/L then the permitted discharge limit must be established on a case by case basis  Phenol  O.01 – 0.05  A. If the ratio of the amount of water discharged to the amount of source water is 1000:1 or less, the sulfate concentration of the discharge is permitted at 1% of the concentration of the natural source before discharge.  B. If the ratio of the amount of water discharged to the amount of source water is more than 1000:1 the wastewater discharge must not exceed a sulfate concentration of greater than 400 mg/L.  C. If the concentration of sulfate in the source water is less than 200 mg/L then the	Cyanide (CN <sup>-</sup> )	0.05	0.5
A. If the ratio of the amount of water discharged to the amount of source water is 1000:1 or less, the chloride concentration of the discharge is permitted at 1% of the concentration of the natural source before discharge.  B. If the ratio of the amount of water discharged to the amount of source water is more than 1000:1 the wastewater discharge must not exceed a chloride concentration of greater than 600 mg/L.  C. If the concentration of chloride in the source water is less than 200 mg/L then the permitted discharge limit must be established on a case by case basis  Phenol  O.01 – 0.05  A. If the ratio of the amount of water discharged to the amount of source water is 1000:1 or less, the sulfate concentration of the discharge is permitted at 1% of the concentration of the natural source before discharge.  B. If the ratio of the amount of water discharged to the amount of source water is more than 1000:1 the wastewater discharge must not exceed a sulfate concentration of greater than 400 mg/L.  C. If the concentration of sulfate in the source water is less than 200 mg/L then the	Fluoride (F <sup>-</sup> )	5.0	10
to the amount of source water is 1000:1 or less, the chloride concentration of the discharge is permitted at 1% of the concentration of the natural source before discharge.  B. If the ratio of the amount of water discharged to the amount of source water is more than 1000:1 the wastewater discharge must not exceed a chloride concentration of greater than 600 mg/L.  C. If the concentration of chloride in the source water is less than 200 mg/L then the permitted discharge limit must be established on a case by case basis  Phenol  O.01 – 0.05  A. If the ratio of the amount of water discharged to the amount of source water is 1000:1 or less, the sulfate concentration of the discharge is permitted at 1% of the concentration of the natural source before discharge.  B. If the ratio of the amount of water discharged to the amount of source water is more than 1000:1 the wastewater discharge must not exceed a sulfate concentration of greater than 400 mg/L.  C. If the concentration of sulfate in the source water is less than 200 mg/L then the	Free Chlorine (Cl <sub>2</sub> )	Traces	100
A. If the ratio of the amount of water discharged to the amount of source water is 1000:1 or less, the sulfate concentration of the discharge is permitted at 1% of the concentration of the natural source before discharge.  B. If the ratio of the amount of water discharged to the amount of source water is more than 1000:1 the wastewater discharge must not exceed a sulfate concentration of greater than 400 mg/L.  C. If the concentration of sulfate in the source water is less than 200 mg/L then the	Chloride (Cl <sup>-</sup> )	less, the chloride concentration of the discharge is permitted at 1% of the concentration of the natural source before discharge.  B. If the ratio of the amount of water discharged to the amount of source water is more than 1000:1 the wastewater discharge must not exceed a chloride concentration of greater than 600 mg/L.  C. If the concentration of chloride in the source water is less than 200 mg/L then the permitted discharge limit must be established	600
to the amount of source water is 1000:1 or less, the sulfate concentration of the discharge is permitted at 1% of the concentration of the natural source before discharge.  B. If the ratio of the amount of water discharged to the amount of source water is more than 1000:1 the wastewater discharge must not exceed a sulfate concentration of greater than 400 mg/L.  C. If the concentration of sulfate in the source water is less than 200 mg/L then the	Phenol	0.01 – 0.05	5-10
permitted discharge limit must be established on a case by case basis	Sulfate (SO <sub>4</sub> <sup>2-</sup> )	to the amount of source water is 1000:1 or less, the sulfate concentration of the discharge is permitted at 1% of the concentration of the natural source before discharge.  B. If the ratio of the amount of water discharged to the amount of source water is more than 1000:1 the wastewater discharge must not exceed a sulfate concentration of greater than 400 mg/L.  C. If the concentration of sulfate in the source water is less than 200 mg/L then the permitted discharge limit must be established	300
Nitrate (NO <sub>3</sub> ) 50 -	Nitrate (NO <sub>3</sub> )		-
Phosphate (PO <sub>4</sub> <sup>3-</sup> ) 3 -	Phosphate (PO <sub>4</sub> <sup>3-</sup> )		-
Ammonium $(NH_4^+)$ -	Ammonium (NH <sub>4</sub> <sup>+</sup> )	-	-

Pollutant	Limits for discharge to water resources	Limits for discharge to public sewers
DDT	Nil	-
Lead (Pb)	0.1	0.1
Arsenic (As)	0.05	0.05
Cupper (Cu)	0.2	-
Nickel (Ni)	0.2	0.1
Selenium (Se)	0.05	-
Mercury (Hg)	0.005	0.001
Cadmium	0.01	0.1
Zinc (Zn)	2.0	0.1
Chromium (Cr)	0.1	0.1
Aluminum (Al)	5.0	20
Barium (Ba)	4.0	0.1
Boron (B)	1.0	1.0
Cobalt (Co)	0.5	0.5
Iron (Fe)	2.0	15
Manganese (Mn)	0.5	-
Silver (Ag)	0.05	0.1
Total Hydrocarbons & Derivatives	Allows discharge of total hydrocarbons to water sources and A1 and A2 according to the concentrations and limitations set forth in the tables below; the concentration of hydrocarbons must be measured discharging to the water source. Hydrocarbons shall not be discharged to water sources A3 and A4. For rivers in continuous flow 10 mg/l according to the ratio of the amount of wastewater discharged to the amount of the water source should not be less than 1000:1. For a river in a continuous flow 3 mg/L and in accordance with the ratio of the amount of water source should not be 300:1 or less.	-
Sulfide (S <sup>2-</sup> )	Nil	3.0
Ammonia (NH <sub>3</sub> )	Nil	10
Ammonia gas (free NH <sub>3</sub> )	Nil	6.0
Sulfur dioxide SO <sub>2</sub>	Nil	7.0
Calcium Carbide CaC	Nil	Not allowed
Organic solvents	Nil	Not allowed
Benzene	Nil	0.5
Chlorobenzene	Nil	0.1
TNT	Nil	0.5
Bromine (Br <sub>2</sub> )	Nil	1-3

يجب على مقاول الإنشاء الالتزام بالإجراءات التالية:

#### جودة الهواء

- -الترطيب المنتظم للطرق بالماء لمنع الغبار
- -التحكم في نواتج الحفر والتسوية للحد من إنتشار الغبار.
- -أي مواد بناء قابلة للتطاير (أسمنت جاف وخلافه) يتم تخزينها في أكياس محكمة الغلق وتغطيتها لمنع تولد الغبار.
- -الاحتفاظ بالمازوت والزيوت والطلاء والمواد الكيميائية الأخرى المستخدمة في الموقع بأقل كميات ممكنة وتخزينها في حاويات محكمة الغلق للحد من الأبخرة ؛
  - لا يتم تشغيل محركات المركبات والآلات الأخرى إلا عند الضرورة لتجنب الانبعاثات غير الضرورية ؛
- -يتم الحفاظ على جميع المعدات والآلات والمركبات المستخدمة في الموقع في حالة عمل جيدة في جميع الأوقات لضمان الحد الأدنى من استهلاك الوقود وعوادم الدخان. ينطبق هذا على الحافلات المستخدمة لنقل العمال من وإلى الموقع.
  - -منع الحرق المكششوف للمخلفات.
- -يتم تغطية الشاحنة الناقلة لمواد/مخلفات البناء أو المواد المتربة الأخرى وذلك بعد التأكد من الاحتفاظ بمسافة ٠.٣ متر تحت الحافة العلوية لجدران الشاحنة ، بالقماش المشمع للتحكم في الغبار ؛
- -تغطية درم الحفر المخزن بصفة مؤقتة في الموقع بالمواد المناسبة ، مثل البولي إيثيلين أو ألواح النسيج لتجنب تشتت التربة. -تحديد سرعة قصوى للمركبات والمعدات التابعة للمشروع بحيث ألا تتجاوز السرعة القصوى داخل حدود الموقع عن ١٠-١٥ كم/ساعة.
  - -توفير خط ساخن لتلقي الشكاوي ٢/٢٤

#### <u>الضوضاء</u>

- -تطبيق جدول زمني مناسب لتجنب أي أعمال قد تسبب ضوضاء واهتزازات خلال الفترة من ١٠ مساءا إلى ٦ صباحا.
- -إقتصار تشغيل المعدات المستخدمة في أعمال البناء على أوقات محدودة خلال النهار حيث أنها ليست آمنة للعمل أثناء الليل. سيؤدى ذلك إلى تقليل اضطراب الضوضاء إلى حد كبير للمجتمعات القريبة من مواقع العمل ؛
- -تقييد استخدام الآلات التي تصدر ضوضاء بالقرب من المستقبلات الحساسة ، واستخدام وسائل الحد من الضوضاء لآلات البناء ، إذا لزم الأمر ؛
  - -استخدام المركبات والمعدات المطابقة للمعايير الوطنية للضوضاء والاهتزاز ؟
- -أثناء العمل ، يجب إغلاق أغطية المحرك للمولدات وضواغط الهواء وغيرها من المعدات الميكانيكية التي تعمل بالطاقة ، ووضع المعدات بعيدًا عن المناطق السكنية قدر الإمكان ؛
  - -يجب توفير أغطية للأذنين / معدات حماية السمع لجميع العمال

- لا يتم تشغيل محركات المركبات والآلات الأخرى إلا عند الضرورة للتحكم في الضوضاء الناتجة ؟

-تطبيق نظام الشكاوي لتلقى الشكاوي المتعلقة بالضوضاء.

#### إدارة المخلفات الصلبة والخطرة

# التقليل من المخلفات:

-شراء المواد بالكمية الدقيقة المطلوبة ، لتقليل الاستخدامات المتبقية غير المستخدمة.

-تقليل تولد النفايات في الموقع.

-وضع خطة إدارة بسيطة للنفايات.

-يجب جمع النفايات العامة ونقلها إلى المكان المخصص لذلك من قبل البلدية.

-يجب جمع نفايات الطعام ، حيثما أمكن ، مع مراعاة النظافة الشخصية ، للتخلص منها خارج الموقع من خلال مقاولين مرخصين.

-يجب وضع حاويات لتجميع النفايات في كل موقع عمل.

-يجب جمع النفايات الكيميائية في براميل (أو حاويات محكومة مماثلة) ، معنونة بشكل مناسب ، وم ثم يتم إرجاعها إلى المورد أو نقلها بأمان إلى المكان المخصص من قبل البلدية. يحتوي مكب النفايات هذا على مكان مخصص لاستقبال النفايات الخطرة والطبية على حد سواء ، ويجب إجراء عمليات التخزين والنقل والتعامل مع جميع المواد الكيميائية وفقًا لجميع المتطلبات التشريعية ، من خلال المقاولين المرخصين وبالتنسيق مع البلدية.

-يجب تخزين جميع النفايات الخطرة بشكل ملائم في مناطق محدودة ويجب تحديدها بوضوح على أنها "خطرة".

-يجب أن يتم نقل النفايات الخطرة والتخلص منها من خلال مقاولين مرخصين وبالتنسيق الوثيق مع البلدية ذات الصلة ووفقًا للمتطلبات والتعليمات القانونية.

-يجب إدارة السوائل الخطرة ، مثل المذيبات وعوامل مقاومة الصدأ طبقاً لمتطلبات التشريعات ذات الصلة.

-يجب إعداد جرد للمواد الخطرة لفترة البناء.

-يجب توفير أصحيفة بيانات سلامة المواد (MSDS) للمواد الخطرة في الموقع أثناء البناء وإتاحتها وشرحها للعمال.

-يجب جمع نفايات المواد الهيدروكربونية ، بما في ذلك زيوت التشحيم ، للنقل الآمن خارج الموقع لإعادة استخدامها أو إعادة تدويرها أو نقلها أو التخلص منها في مكب معين من قبل البلدية.

#### إعادة استخدام النفايات وإعادة التدوير

-كلما أمكن ، سيعيد المقاول استخدام المواد القابلة للتدوير وإعادة تدويرها.

-يتم إعادة تدوير المخلفات التالية: الورق المقوى ، والمعادن ، وخردة المعادن مثل علب المشروبات الغازية ، وزيت مستهلك ، والورق ، والبلاستيك ، والخرسانة النظيفة ، وكذلك الغطاء النباتي المنزوع .

#### حفظ السجلات

-سيتم الاحتفاظ بكافة سجلات إزالة النفايات والإبلاغ عنها كما هو مطلوب في تقرير الأداء البيئي الشهري ؟

-السجلات التي سيتم الاحتفاظ بها تشمل: إيصالات وفواتير من مقاول نقل النفايات ومنشأة استلام النفايات

-يتم الاحتفاظ بالسجلات السالفة الذكر في سجل النفايات ، الذي يسجل تواريخ الجمع ونوع النفايات والكميات وشركة نقل النفايات والوجهة وتوقيع الشخص المفوض

#### تخزين النفايات ومعالجتها

-سيتم تخزين النفايات في حاويات أو صناديق. لن يتم تخزينها مباشرة على أرض غير مبطنة ؟

-سيتم تخزين نفايات إعادة التدوير في مناطق أو حاويات منفصلة ، ولن يتم خلطها مع أنواع النفايات الأخرى ؟

-يجب تخزين جميع النفايات الخطرة بشكل ملائم في المناطق المحصورة وتحديدها بوضوح على أنها "خطرة"

-معالجة النفايات وإدارتها بشكل صحيح من خلال فصل النفايات الصلبة عن النفايات الخطرة وعدم مزجها في مكب النفايات ؛ -سيتم جدولة إزالة النفايات من الموقع ، بحيث يكون لديك دائمًا سلة للنفايات متاحة للإستخدام في الموقع ، وللتأكد من عدم الملئ الكامل للنفايات/الحاويات ؛

-أي مناطق تخزين نفايات مؤقتة (غير متضمنة في صناديق أو حاويات) سيتم تغطيتها و / أو إحاطتها بسياج شبكي لمنع هبوب الرياح منها إلي الموقع ؛ و

-يتم تخزين النفايات السائلة ، بما في ذلك نفايات الزيوت والمواد الكيميائية السائلة ، في براميل / حاويات محكمة الإغلاق على سطح خرساني.

#### التخلص من النفايات

- يجب أن يتم نقل النفايات الخطرة والتخلص منها من خلال المقاولين المرخص لهم وبالتنسيق الوثيق مع البلدية المختصة بذلك.

-يجب جمع النفايات العامة ونقلها إلى المكب المعين من قبل البلدية.

#### <u>جودة التربة</u>

-وضع علامات لتحديد مكان الحفر عن طريق سور ولاصقات وعلامات ارشادية.

-إتباع الأساليب السليمة للحد من الانسكابات/التسريات؛

-التداول والإدارة السليمة للمخلفات ومواد البناء والمواد الخطرة.

-يتم تخزين النفايات داخل صناديق أو حاويات، وليس على الأرض مباشرة؛

-عدم دفن و / أو حرق النفايات المنزلية في موقع المشروع.

-التخزين المؤقت للنفايات الصلبة عن طريق الاحتواء المناسب لتجنب انتشار النفايات والرائحة وتجنب الغبار؛ احتواء ثانوي لمنع التسرب.

-ضمان أن تكون حاويات المواد السائلة الخطرة / حاويات النفايات محكمة الإغلاق بشكل صحيح دائمًا ومؤمنة من الانقلاب / السقوط / التلف / أشعة الشمس المباشرة أثناء النقل والتخزين؛

-تخزين المواد الكيميائية، مثل الزبوت ومضادات التآكل بكميات قليلة بالموقع.

-تحفظ جميع أنواع الوقود والمواد الكيميائية السائلة في أوعية أو براميل أو خزانات محكمة الإغلاق وفوق سطح الارض.

-يجب إجراء الصيانة والإصلاح الروتيني للمعدات / المركبات المتنقلة في ورشة عمل.

-يتم الاحتفاظ بمجموعات التنظيف الخاصة بالانسكابات بالقرب من المناطق المستخدمة لتخزين الوقود أو المواد الكيميائية السائلة وسيتلقى الموظفون تدريباً على استخدام أدوات تنظيف الانسكابات؛

-تخزين الزيت ومواد الطلاء في مكان مناسب له قاعدة واقية، مثل بلاطة خرسانية، لمنع أي تغلغل في الأرض؛

-التأكد من وجود البراميل والحاويات المستخدمة في تخزين الوقود أو المواد الكيميائية السائلة (بما في ذلك الزيوت المستعملة والدهانات) في حالة جيدة وخالية من الصدأ أو التلف؛

-تنظيف موقع البناء من المخلفات الصلبة قبل إغلاقه.

-تخصيص مناطق معينة لتخزين مخلفات التربة ومخلفات البناء.

-يجب أن يتم ترميم التربة السطحية والمناطق المتضررة بعد انتهاء مرحلة البناء.

#### جودة المياه

- يجب تنفيذ أعمال الأرض (إزالة الغطاء النباتي، والحفر، والتسوية) خلال فترات الطقس الجاف.
  - يجب أن يتم تخزبن التربة على مسافة آمنة بعيداً عن المجاري المائية.
- يتم تخزين النفايات داخل صناديق أو حاويات ، وليس على الأرض مباشرة لمنع التسرب ؟
- عدم إلقاء / التخلص من النفايات الصلبة (غير الخطرة أو الخطرة) ومياه الصرف في المسطحات المائية أو بالقرب منها.
  - التنظيف الجيد لتقليل الانسكابات / التسريبات.
- الاستجابة السريعة للانسكابات العرضية للوقود ومواد التشحيم والمواد السامة أو الضارة الأخرى ، واستعادتها والتخلص منها بشكل مناسب (يجب على المقاول إعداد خطة استجابة للطوارئ).
  - عدم غسل أو صيانة المركبات والآلات بالقرب من المسطحات المائية.

#### المياه الحوفية:

-سيتم تخزين النفايات داخل حاويات أو حاويات نفايات ، وليس مباشرة على الأرض لمنع التسرب ؟

-يجب إجراء الصيانة والإصلاح الروتينية للمعدات / المركبات المتنقلة في ورشة ؛

- إجراء الصيانة والتفتيش الدوريين على خزانات الصرف الصحي والسباكة ومرافق الصرف الصحي المرتبطة بها لضمان ظروف صحية جيدة

#### السلامة والصحة المهنية

يجب على المقاول إعداد خطة الصحة والسلامة المهنية وتحليل مخاطر العمل خلال مرحلة البناء. سيقوم المقاول أيضًا بتعيين شخص متخصص للإشراف على الخطة.

- يجب تدريب العمال على تحديد وتقييم مخاطر السقوط وأن يكونوا على دراية كاملة بكيفية التحكم في التعرض لمثل هذه المخاطر
  - يجب على العمال وموظفي الموقع دائمًا استخدام معدات الحماية الشخصية خاصة عند التعامل مع المواد السامة.
    - يجب على العمال الامتثال لقاعدة إدارة الصحة والسلامة المهنية التي تخص الاستخدام الأمن للسلالم.

- لمنع مخاطر معدات البناء الثقيلة ، يجب على العمال اتباع إرشادات سلامة البناء المصممة للقضاء على التعرض لمثل هذه الإصابات والحوادث
  - يجب أن تكون معدات الطوارئ (مواد تنظيف الانسكاب ، طفايات الحريق ، إلخ ..) متوفرة دائمًا في الموقع.
    - يجب توفير الفحوصات الصحية الأولية والدورية للعمال.
    - يجب أن تتضمن الخطة تدابير الاستجابة لفيروس كورونا المستجد كما هو موضح في الملحق ٤.
- يجب تزويد العمال بتأمين صحي (يغطي تقديم الدعم الطبي في حالة الإصابة بالأمراض) وتأمين السلامة (الذي يغطى العمال في حالة الحوادث

#### السلامة المجتمعية

- يجب وضع خطط أمن وأمان كافية لمنع وصول الجمهور إلى مواقع العمل والمواد الخطرة والمخلفات
  - يجب على المقاول الالتزام بخطة إدارة المخلفات لتجنب أي عوائق أو مخاطر على السلامة.
    - يجب توفير آلية للتظلمات لضمان التواصل الفعال فيما يتعلق بمخاوف المجتمع.

#### السلامة المرورية

- يجب تثبيت لافتات أمان لإخطار المجتمع بأن مركبات البناء ستستخدم الطرق المؤدية إلى محطة المياه
  - يجب على المقاول التأكد من أن النقل المرتبط بالبناء يتوافق مع حدود السرعة

#### عمالة الأطفال

- يجب كتابة شروط صارمة في عقد المقاول لحظر تعبين الأطفال دون سن ١٨ عامًا
  - يجب أن يحتفظ المقاول بنسخة من هويات جميع العاملين

#### <u>التراث الثقافي</u>

- اتباع إجراء العثور على الأثار (مرفق رقم (٣))

# تدفق العمالة و العنف القائم على النوع الإجتماعي

- إعداد مدونة سلوك مناسبة تنص على التزام العمال تجاه فئات المجتمع والسلوكيات التي يجب تجنبها
  - يجب تدريب جميع العاملين على قواعد السلوك.
  - يجب توقيع قواعد السلوك من قبل المقاول من الباطن
- تعريف بمدونة قواعد السلوك يتم إجراؤه كل أسبوعين للعاملين الدائمين والوافدين الجدد قبل بدء العمل.
  - تطبيق المتطلبات الكاملة المتعلقة بتشغيل آلية التظلم بما في ذلك القنوات المجهولة
- زيادة وعي السكان المحليين حول التزام المشروع تجاه المجتمعات والتدابير المتخذة لذلك من خلال المشاورات العامة ومناقشات على شكل مجاميع.
  - تطبيق العقوبات على العاملين المخالفين لقواعد السلوك

## البنية التحتية والمرافق

- في حالة تلف أحد المرافق الموجودة تحت الأرض وأنابيب البنية التحتية ، يجب اتباع الإجراءات القياسية ،
   بالإضافة إلى إعداد تقرير توثيقي للحادث.
  - في حالة قطع المياه، يجب إعلام المجتمع المحلي قبل القطع
    - تنفبذ آلبة للشكاوي

# إدارة الخدمات الموقعية

- إقامة المخيم داخل أراضي محطة المياه

- ضمان إقامة كرفانات البناء الملائمة ومرافق الصرف الصحي للبناء، أي إنشاء خزان لتخزين المياه العادمة المنزلية الناتجة عن المخيم.
  - اتباع أفضل ممارسات إدارة المخلفات وتدابير التخفيف الواردة في خطة الإدارة البيئية والاجتماعية.
    - مراقبة ظروف العمل عن كثب ، وفرض تدابير التحكم في انتقال الأمراض المعدية.
  - الحفاظ على آلية فعالة للتظلم (تمت مناقشتها في فصل مشاركة أصحاب المصلحة). يجب أن تكون آلية معالجة المظالم هذه حساسة للنوع الاجتماعي وتضمن السرية
- انخراط محدد مع النساء والفتيات يتضمن التوعية بالعنف القائم على النوع الاجتماعي والوصول إلى قنوات مجهولة للإبلاغ عن الحالات.

# العقوبات وإلغاء التعاقد

إذا فشل المقاول في الوفاء بأي من الالتزامات المذكورة أعلاه بموجب العقد ، فسيتم تطبيق العقوبات التالية:

التقاصيل	الإجراء	المراحل
يجب أن يتلقى المقاول بيان تحذير يتضمن الإجراء التصحيحي المقترح.	التحذير	المرحلة الأولي
يجب أن تبدأ جميع الإجراءات التصحيحية في مدة لا تزيد عن أسبوعين.		
يجب على المقاول اتخاذ الإجراء التصحيحي بشكل سريع.		
في حالة عدم التزام المقاول بخطة الإدارة البيئية والاجتماعية ، لا يحق للمقاول الحصول على الدفعات النقدية بموجب شروط هذا العقد.	الدفعات النقدية	المرحلة الثانية
لن يتم صرف المدفوعات حتى يتم وضع خطة عمل واضحة ويبدأ المقاول في تنفيذ الإجراءات المتنفق عليها.		
لن يتم إنهاء العقد بسبب عدم الوفاء بالتزامات خطة الإدارة البيئية والاجتماعية. ومع ذلك ، سيخصم مالك المشروع تكلفة تنفيذ خطة الإدارة البيئية والاجتماعية من العقد. وفي هذه الحالة يجب إرفاق دليل واضح على فشل المقاول في تنفيذ خطة الإدارة البيئية والاجتماعية	إلغاء التعاقد	المرحلة الثالثة