QUARTERLY MONITORING REPORT OCTOBER 2019

Submitted by
Bangladesh-China Power
Company (Pvt.) Limited (BCPCL)

Environmental Monitoring of Payra 1320 MW Thermal Power Plant Project



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EQMS Consulting Limited
Website: www.eqms.com.bd

QUALITY INFORMATION

Payra 1320 MW Thermal Power Plant Project

QUARTERLY ENVIRONMENTAL MONITORING REPORT

AUGUST TO OCTOBER 2019

EQMS Ref : EQMS#0017820032

Date : November, 2019

Revision History

Revision Revision Details		A	Authorized	
Revision	11010		Name/Position	Signature
Draft Report	22/11/2019	Draft Version	Md. Jahidul Islam Consultant, EQMS	LatidolVilan
Final Report	30/11/2019	Final Version	Kazi Farhed Iqubal ED, EQMS	Ma

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ABBREVIATIONS AND ACRONYMS

ADB Asian Development Bank

BBS Bangladesh Bureau of Statistics

BCPCL Bangladesh-China Power Company (Pvt.) Limited

BOD Biological Oxygen Demand

BPDB Bangladesh Power Development Board

COD Chemical Oxygen Demand

DO Dissolve Oxygen

DoE Department of Environment

DPHE Department of Public Health Engineering

EC Electrical Conductivity

ECA Environment Conservation Act, 1995

ECC Environmental Clearance Certificate

ECR Environment Conservation Rules,1997

EMP Environmental Management Plan

KV Kilo Volt

KWh Kilo Watt hour

MOA Ministry of Agriculture

MOC Ministry of Communication

MOCAT Ministry of Civil Aviation and Tourism

MOEF Ministry of Environment, Forest and Climate Change

MOFL Ministry of Fisheries and Livestock

MOPEMR Ministry of Power, Energy and Mineral Resources

MOWR Ministry of Water Resources

MW Mega Watt

NOx Oxides of Nitrogen

NWPGCL North-West Power Generation Company Limited

PPM Parts Per Million SOx Oxides of Sulfur

TDS Total Dissolved Solid

CHAPTER 1

1. Introduction

1.1 Study Background

Planned and appropriate use of power is one of the pre-conditions for economic development of Bangladesh. There is a huge demand for electricity in our day-to-day life as well as in various sectors of the economy. The total power produced in the country is not enough to ensure adequate access to electricity. As of now, only 62 percent of the total population has access to electricity. Per capita electricity generation is only 321 kWh (BPDB, 2014), which is very low compared to that of other developing countries. In order to improve this situation, the Government has given the highest priority to power sector development and is committed to make electricity available to all by 2021. Several programmers have already been taken up to implement short, medium and long term plans for the balanced development of power sector to scale up electricity generation. FY 2013-14 (Till April2014), a total of 23,204 million-kilowatt hour (MkWh) net energy (10,804 MkWh in public sector and 12,399 MkWh in private sector including (IPP, SIPP, Rental and REB) was generated. Of the total generation, the public sector power plants generated 46.56 percent while private sector generated 53.44 percent. The share of gas, hydro, coal and oil based energy generation was 74.71 percent, 1.77 percent, 2.48 percent and 17.61 percent respectively. On the other hand, in FY 2012-13, 38,213 million-kilowatt hour (MkWh) and in FY 2011-12, 35,199 million-kilowatt hour (MkWh) net energy were generated i.e. net energy generation growth in FY 2012-13 was 8.13 percent more than the FY 2011-12.

To meet up this, the Government of Bangladesh has formulated a Power System Master Plan (2010). Taking consideration of high dependency on natural gas (77% of power generation comes from natural gas based units), Power System Master Plan (PSMP 2010) recommends diversification of fuel used for electricity generation because present primary energy i.e. natural gas supply will decrease after 2017 and opt coal as a prime energy for electricity generation. The Master plan, targets composition of power supply as of 2030 is set at 50% for domestic and imported coal, 25% for domestic and imported (in the form of LNG) natural gas and 25% for other sources such oil, nuclear power and renewable energy. The coal based generation is the least cost option in consideration to present economy.

In Bangladesh, natural gas reserve is depleting and recent gas demands are increasing in other sectors. Hence Government of Bangladesh has decided to install new coal based power plants for future power generation expansion. With the objective of fuel diversification for sustainable power generation and reliable electricity supply, North-West Power Generation Company Limited (an Enterprise of Bangladesh Power Development Board) is installing new Payra 1320 MW Thermal Power Plant (hereinafter referred as Payra1320 MW power plant) in Patuakhali district covering areas of Dhankhali Union under Kalapara Upazila. The project location has been shown in the Figure 1-1 and Figure 1-2.

The Payra1320 MW power plant is a joint venture of North-West Power Generation Company Limited (NWPGCL) and CMC, China. The Payra1320 MW power plant will to some extent meet up electricity demand for the country which will improve the system reliably and reduce load shedding.

Proper location /sitting, its process and waste abatement and control are very important for an industry to be environmentally sound. In tackling environmental problems of the country, various environmental legislations have been made time to time in Bangladesh. Here, like in some other countries environmental issues are handled by various sectoral legislations. Policies, strategies adopted on environment conservation and on scrotal issues – all have given conservation, protection and preservation of the environment a paramount importance. Sustainable development is therefore the corner stone of the policies and procedures regarding Industrial or any other development activities in Bangladesh. As such this current project need to comply with all the relevant national legislation in general and in particular to the Environment Conservation Act, 1995 (ECA, '95) and Environment Conservation Rules, 1997 (ECR, '97). The environmental legislation encompasses laws relating to the protection of environmental health, the control of pollution, and conservation of wildlife and natural resources.

According to approved EIA Report by Department of Environment (DoE), current report presents the monthly environmental monitoring results of the Payra 1320 MW Thermal Power Plant.

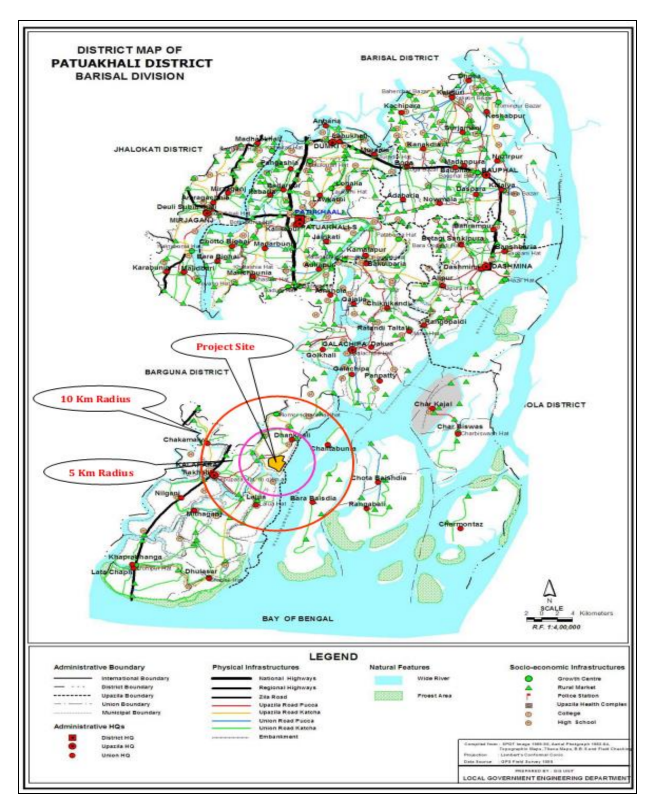


Figure 1-1: Project Site at KalaparaUpazila in Patuakhali District

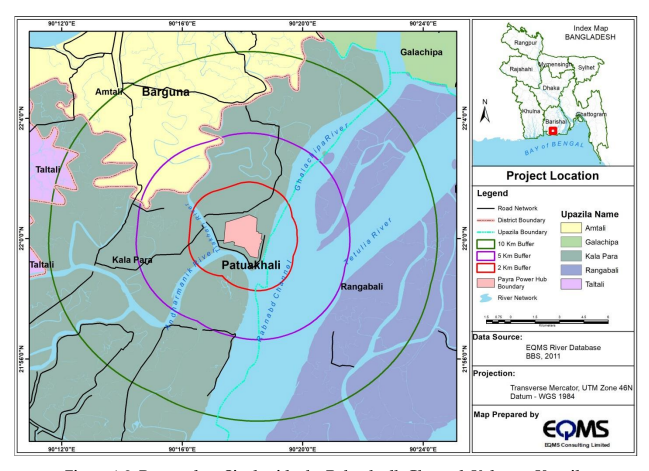


Figure 1-2: Power plant Site beside the Rabnabadh Channel, Kalapara Upazila

1.2 Importance of the project

The Payra 1320 MW power plant will add 1300MW electricity to our national grid that will improve our present electricity generation significantly and as well as trigger our national economic development. Besides, industrial development will be initiated after implementation. Additionally, it will create employment opportunity to the local people and improve transportation system in the project area, which will ultimately play an important role in poverty reduction and develop social safety net condition. Moreover, this coal based power plant will thereby play an important role in fuel diversification in electricity generation and reduce pressure on natural gas reserve.

1.3 Objective of Monitoring

- To characterize and monitor the environmental quality.
- To obtain an environmental database which can be used to identify any short and long term environmental impacts of the Project.
- To verify the environmental impacts predicted in the EIA study.

- To monitor the performance and effectiveness of proposed environmental management plan and employed mitigation measures.
- To verify environmental compliance of the project with national and international requirements of Government.
- To provide suggestion and additional measures to achieve proposed Environmental Plan.

CHAPTER 2

2. LEGAL AND LEGISLATIVE FRAMEWORK, REGULATIONS AND POLICY CONSIDERATIONS

2.1 Applicable Policies and Legal Provision

All legal provisions relevant to environmental protection applicable to the planning, construction, operation and coal transportation were identified according to the approved EIA report. **Table 2-1** below summarizes all relevant legal provisions:

Table 2-1: National Legal provisions applicable to the payra power plant for ensuring environmental protection

Issue	Bangladeshi Legislation or Regulation
Governance of Power Generation and Management System	a.Bangladesh Energy Regulatory Commission Act, 2003 b.Power System Master Plan, 2010 c.National Energy Policy
Coal Sourcing	a. Bangladesh Coal Policy (Draft) b. Master Plan on Coal Power Development, 2010 c. Import and Export Control Act, 1950
Coal Transportation	a. Terrestrial Water and Maritime Zones Act 1974 & Rules 1977 b. The Ferries Act, 1885 c. Ports Act, 1908 d.Bangladesh Merchant Shipping Ordinance 1983 e. The Prevention of the Interference with Aid to Navigable f. Waterways Ordinance, 1962 g.Payra Port Authority Act, 2013
Prevention of pollution, and Protection of Environment	 a. Payra Port Authority Act, 2013 b. Ports Act, 1908 c. The Forests Act, 1927 d. Environment Conservation Act, 1995 and the Amendments thereafter e. Environment Conservation Rules, 1997 f. The Environment Court Act, 2000
Health and Safety	a. Fatal Accidents Act, 1855 b. Dock Laborers Act, 1934 c. Dangerous Cargoes Act, 1953 d.Imports and Exports (Control) Act, 1950 e. Public Safety Ordinance, 1953 f. The Explosives Act, 1884 g. Fire prevention and Extinguish Act, 2003
Procurement in	a.The Public Procurement Regulations, 2003 and Revisions

Issue	Bangladeshi Legislation or Regulation
Bangladesh	thereafter
Transport, Handling and Storage of Dangerous Goods	a. Environment Conservation Act, 1995 (Amendments thereafter)b. Ports Act, 1908c. Petroleum Act, 1934d. Dangerous Cargoes Act, 1953

2.2 National Environmental Legal Provisions in Connection with Setup, Operation and Maintenance

The Environment Conservation Act of 1995 is the key legislation in relation to environment protection in Bangladesh. This Act has been promulgated for environment conservation, standards, development, pollution control and abatement. It has repealed the Environment Pollution Control Ordinance of 1977. The Act has been subsequently amended in 2000, 2002, 2007 and latest amendments done up to year 2010. The main objectives of the Act are:

- Conservation and improvement of the environment and
- Control and mitigation of pollution of the environment

The main strategies of the Act can be summarized as:

- Declaration of ecologically critical areas and restriction on the operations and processes, which can or cannot be carried/initiated in the ecologically critical areas
- Regulations in respect of vehicles emitting smoke harmful for the environment
- Environmental clearance
- Regulation of the industries and other development activities' discharge permits
- Promulgation of standards for quality of air, water, noise and soil for different areas for different purposes
- Promulgation of a standard limit for discharging and emitting waste and
- Formulation and declaration of environmental guidelines

According to the law before setting up any new project/interventions by the Government/ non-government agencies/public, the proponents are required to obtain respective clearance from the Department of Environment. Under the Environment Conservation Rules 1997, the project promoter must obtain site clearance from the Director General of Department of Environment. An appeal procedure does exist for those promoters who fail to obtain clearance. The Department of Environment executes the Act under the leadership of the Director General.

Under the Environment Conservation Act, 1995 the first set of rules promulgated is the Environment Conservation Rules, 1997. The Rules have provided categorization of industries/projects, hence identified types of environmental assessments needed against respective categories of industries/projects. The Environment Conservation Act (Amendment), 2000 provides responsibility for compensation in cases of damage to ecosystems: (1) The polluter pay

principle is included herein, (2) increased provision of punitive measures both for fines and imprisonment and (3) fixing authority on cognizance of offences.

The Bangladesh Environment Conservation Act (Amendment), 2002 elaborates on: (1) restriction on polluting automobiles, (2) restriction on the sale and production of environmentally harmful items like those that polythene bags, (3) assistance from law enforcement agencies for environmental actions, (4) break up of punitive measures and (5) authority to try environmental cases.

The Environmental Rules are not explicit for various oil and gas exploration interventions. Rather, this is covered under the broader heading of "exploration, extraction and distribution of mineral resources" under the 'Red' category projects.

So far the Rule has been updated three times - February and August 2002 and April 2003.

2.3 Policy Guidance

Under the study a number of sectoral national policies have been reviewed to identify the guiding principles which are relevant to the coal based thermal power plant installation, operation and maintenance activities. The sectoral policies will include energy, environment, water, forest, transport, import; fisheries etc.

Analysis of the relevant policies is summarized in **Table 2-2**.

Table 2-2: Summary of the Relevant Polices

Title and Scope	Relevant Provisions to the Project Activities	Obligations of Bangladesh-China Power Company (Pvt.) Limited (BCPCL)	Requirement of BCPCL
Agricultural Poli	icy, 1999		
Agricultural Policy, 1999	Preserve and develop land productivity	Bangladesh-China Power Company (Pvt.) Limited Should: take appropriate measures to prevent loss of land fertility in and around Project site during the project implementation period. If not, then compensate the loss.	Extension Department, Soil Resource Development Institute
Agricultural Policy, 1999	Section 2.1 Objective; Preserve existing biodiversity of different crops	Bangladesh-China Power Company (Pvt.) Limited Should take appropriate measures to prevent loss of any indigenous crop variety of the project site Viz. preserve the indigenous crop verity. If not, then compensate the loss.	MoA, Bangladesh Rice Research Institute (BRRI), BARC
Agricultural Policy, 1999	Section 12.1 Land Use; Appropriate measures will be taken in the light of the Land Use Policy, to stop the trend of shifting agricultural land into to other due to its use for non-agricultural purposes.	Bangladesh-China Power Company (Pvt.) Limited must follow the appropriate land acquisition procedure as per the GOB	MoA, MoFL
Environment Po	licy 1992		
Environment Policy,1992	Section 3.2.1 Industry; Adoption of corrective measures by polluting industries in phases	Bangladesh-China Power Company (Pvt.) Limited must comply with the Government regulation.	MoEF, MoFL, MoPEMR, DoE and other relevant government agencies
Environment Policy 1992	Section 3.2.4 Industry; Encourage development of environmentally sound and	Bangladesh-China Power Company (Pvt.) Limited should use economically viable and	MoEF, MoFL, DoE
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1	appropriate technology and initiatives on	environmental friendly technology Provide	
	research and extension in the fields of Industry. Balance such initiatives with the best use of labor and provision of proper Wages.	analysis of alternatives in the EIA report	
Policy 1992	Section 3.3.1 Health; Prevent activities, which are harmful to public health in all spheres, including development	Bangladesh-China Power Company (Pvt.) Limited should take all appropriate measures to prevent risky activities that may affect the Public.	MoEF, LGED, DPHE, Local Administration
	Section 3.3.5 Health; Ensure healthy workplace for workers	Bangladesh-China Power Company (Pvt.) Limited should take all appropriate measures to ensure healthy workplace for the workers	DoE, DPHE
Policy 1992	Section 3.4.1 Energy and Fuel Reduce and discourage the use of those fuels which pollute the environment and increase the use of environmentally sound and less harmful fuels	Bangladesh-China Power Company (Pvt.) Limited must use the fuels in their machinery and vehicles that reduce pollution in the environment	MoEF, DoE, MoPEMR, Local Government Institutes
Policy 1992	Section 3.4.2 Energy and Fuel reduce the use of fuel wood, agricultural residues etc. to meet energy need and increase the use of alternative energy sources	Bangladesh-China Power Company (Pvt.) Limited should use materials other than fuel wood and agricultural residue	MoPEMR
Policy 1992	Section 3.4.5 Energy and Fuel Conserve country's fossil fuel reserves and renewable sources of energy	Bangladesh-China Power Company (Pvt.) Limited should: Consider the provision for long term aspects	MoPEMR
Environment S	Section 3.4.6 Energy and Fuel; Conduct EIA	Bangladesh-China Power Company (Pvt.)	MoEF

Title and Scope	Relevant Provisions to the Project Activities	Obligations of Bangladesh-China Power Company (Pvt.) Limited (BCPCL)	Requirement of BCPCL
Policy 1992	before implementing the projects for extraction of fuel and mineral resources	Limited should conduct EIA	
Environment Policy 1992	Section 3.5.1 Water development; Ensure environmentally sound utilization of all water resources	Bangladesh-China Power Company (Pvt.) Limited should: Ensure conservation of freshwater resources	MoEF
Environment Policy 1992	Section 3.5.5 Water development keep the rivers, canals, ponds, lakes, haors, baors and all other water bodies and water resources free from pollution	Bangladesh-China Power Company (Pvt.) Limited should: Make sure that the nearby water bodies and resources are not polluted due to project activities.	MoEF
Environment Policy 1992	Section 3.6.2 Prevent land erosion, preserve and increase soil fertility, and expand activities for conservation and environmentally sound management of newly accreted land	Bangladesh-China Power Company (Pvt.) Limited should take appropriate measures to prevent land erosion in the project site.	MoEF, MoFL
Environment Policy 1992	Section 3.7.2 Forest; Include tree plantation programmer in all relevant development activities	Bangladesh-China Power Company (Pvt.) Limited should: Carry out afforestation in and around the project site	MoEF, FD
Environment Policy 1992	Section 3.7.3 Forest; Stop shrinkage and depletion of forest land and forest resources	Bangladesh-China Power Company (Pvt.) Limited should: Take appropriate measures minimize the deforestation around the site	MOEF, FD
Environment Policy 1992	Section 3.7.5 Forest Conserve wildlife and biodiversity	Bangladesh-China Power Company (Pvt.) Limited should: Take appropriate measures to prevent loss of the biodiversity and undertake compensatory measures in case of inevitable damage if any	MoEF, FD

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Title and Scope	Relevant Provisions to the Project Activities	Obligations of Bangladesh-China Power Company (Pvt.) Limited (BCPCL)	Requirement of BCPCL
Environment Policy 1992	Section 3.7.6 Forest; Conserve and develop wetlands and protect migratory birds	Bangladesh-China Power Company (Pvt.) Limited must: avoid activities which cause huge damage to wetlands and	MoEF, MoWR, FD
		destroy the any fish sanctuary or species habitat of	
Environment Policy 1992	Section 3.8.2 Fisheries; Prevent activities that diminish the wetlands natural habits of fish	Conservation significance Bangladesh-China Power Company (Pvt.) Limited should: Take appropriate measure, so that the nearby fish habitats are not threatened due to project activities, viz. do not discharge untreated waste water into the river	WET, EIA Report
Environment Policy 1992	Section 3.11.2 Transport and Communication; Ensure that vehicles and people using roads, rails, air and inland waterways do not pollute the environment and take steps to protect health of the workers running these transports	Bangladesh-China Power Company (Pvt.) Limited should: Use the vehicles (which are going to be used during the operation of the project) which cause less pollution to the environment. Take necessary measures to protect health of the workers running transports	MoEF, MoC, Roads and Highway Department, Railway Authority, Inland Water Transport Authority
Environment Policy 1992	Section 3.11.3 Transport and Communication; Control activities in inland ports and dockyards which cause pollution of water and the local environment	Bangladesh-China Power Company (Pvt.) Limited should: Need to consider this provision while importing and transporting the coals	MoEF, MoC, Roads and Highway Department, Port Authority, Inland Water transport Authority
Environment Policy 1992	Section 3.12.1 Integrate environmental consideration into all housing and urban	Bangladesh-China Power Company (Pvt.) Limited should: While setting up the	MoEF
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Title and Scope	Relevant Provisions to the Project Activities	Obligations of Bangladesh-China Power Company (Pvt.) Limited (BCPCL)	Requirement of BCPCL
	planning activities and research	proposed location town, consider the integrated environmental aspects	
Energy Policy 19	96		
Energy Policy 1996	Section 1.2 Objective (iv); Ensure sustainable operation of the energy utilities	Bangladesh-China Power Company (Pvt.) Limited should: Ensure that the project activities do not hamper the sustainable of operations of energy utilities in the Proposed location	MoPEMR, Power Development Board, Rural Electrification Board
Energy Policy 1996	Section 1.2 Objective (v); Rational use of total energy sources	Bangladesh-China Power Company (Pvt.) Limited should: Ensure the coal are used rationally	MoPEMR Hydrocarbon Unit
Energy Policy 1996	Section 1.2 Objective (vi); Ensure environmentally sound sustainable energy development program causing minimum damage to the environment	Bangladesh-China Power Company (Pvt.) Limited must: Consider this provision while implementing the project viz. ensure minimum damages caused to the environment	MoPEMR
Energy Policy 1996	Sectio1. 9 Environmental Conservation issues will be considered for all type of fuels and in each and every step of fuel cycle; namely, exploration, appraisal, extraction, conversion, transportation and consumption.	Bangladesh-China Power Company (Pvt.) Limited Should: Need to consider this Provision during their project cycle.	MoPEMR
Energy Policy 1996	Section 7.3 Technology Assessment, Necessary arrangements are to be made to select appropriate technologies i.e. conversion, efficiency, transferability, adaptability, environmental effects, cost	Bangladesh-China Power Company (Pvt.) Limited should: Consider these (Mentioned) factors while selecting the technologies.	MoPEMR
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Title and Scope	Relevant Provisions to the Project Activities	Obligations of Bangladesh-China Power Company (Pvt.) Limited (BCPCL)	Requirement of BCPCL
	should be considered while selecting technologies		
Energy Policy 1996	Promote use of economically viable environment friendly technology is to be promoted	Bangladesh-China Power Company (Pvt.) Limited should: Use economically viable and environmental friendly technology	MoPEMR
Energy Policy 1996	Discourage use of fuel wood	Bangladesh-China Power Company (Pvt.) Limited should: Use materials other than fuel wood	MoPEMR
Energy Policy 1996	Section 1.9 (g) Encourage the use of lead free petrol	Bangladesh-China Power Company (Pvt.) Limited should: Use lead free petrol	MoPEMRF
Land Use Policy	1994		
Land Use Policy 2010	Section 2 (e) Objective Ensure the land use in Harmony with the natural environment.	Bangladesh-China Power Company (Pvt.) Limited should: Follow the Government's land use plan	MoFL and DoE
Land Use Policy 2010	Section 2 (i) Objective; Conserve the natural forest	Bangladesh-China Power Company (Pvt.) Limited must: Compensate for destroying the natural forest, viz. plantation on the other nearby areas, Reforestation and plantation on the annulled forest area.	MoFL, Forest Department
Land Use Policy 2010	Section 2 (i) Objective; Prevent river bank erosion	Bangladesh-China Power Company (Pvt.) Limited should: Prevent activities that may cause river bank erosion	MoFL and MoWR
Land Use Policy 2010	Section 2 (h) Objective; Prevent the land pollution	Bangladesh-China Power Company (Pvt.) Limited should: Take appropriate measures to prevent/ reduce the land pollution	MoFL and DoE
	Section 3.4 Land Use; Maintaining a balanced	Bangladesh-China Power Company (Pvt.)	MoFL, MoWR, Forest

Title and Scope	Relevant Provisions to the Project Activities	Obligations of Bangladesh-China Power Company (Pvt.) Limited (BCPCL)	Requirement of BCPCL
2010	ecosystem	Limited should: Proper authorization to utilizing the area (project site) from the concerned authority, via, seek authorization from the Forest Department for utilizing the forest land	Department and others
The Forest Policy	y 1994		
Forest Policy 1994	Conserve the natural forest (protected, reserved and unclassified state forest)	Bangladesh-China Power Company (Pvt.) Limited should: Take appropriate measures to mitigate adverse impact (due to project activities) on the forest of the power plant location area	MoEF, FD
Forest Policy 1994	Restoration of natural forest to preserve biodiversity and wildlife	Bangladesh-China Power Company (Pvt.) Limited should: Carry out afforestation and reforestation of forests cleared during the project activity	MoEF, FD
Forest Policy 1994	Without proper authorization, forest land Cannot be used for non-forest purpose.	Bangladesh-China Power Company (Pvt.) Limited should: Seek for permission from the Forest Department for using the forest area for non-forest purpose	MoEF, FD
The Tourism Pol	licy 1992		
Tourism Policy 1992	Section 5 (3): Development, preservation and maintenance of tourism resources of the country	Bangladesh-China Power Company (Pvt.) Limited need: To look into the matter so that any tourism resource nearby the power plant are not affected due to the project activities	MoCAT
Tourism Policy 1992	Section 7: Restoration and maintenance of archaeological and historical sites	Bangladesh-China Power Company (Pvt.) Limited must: Not destroy any	MoCAT
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Title and Scope	Relevant Provisions to the Project Activities	Obligations of Bangladesh-China Power Company (Pvt.) Limited (BCPCL)	Requirement of BCPCL
		archaeological and historical sites of the with the power plant location of the Power Plant	
Tourism Policy 1992	Section 8: Conservation of wildlife	Bangladesh-China Power Company (Pvt.) Limited need to consider this provision	MoEF
The Fisheries Po	licy 1998		
Fisheries Policy 1998	Section 9.10; Protect natural water bodies and marine biodiversity.	Bangladesh-China Power Company (Pvt.) Limited must: Consider this provision and take appropriate measure to reduce adverse impact on the water bodies	MoFL, Fisheries Department
Fisheries Policy 1998	9.10.2 Control activities which may have adverse effect on the fish resources	Bangladesh-China Power Company (Pvt.) Limited must: Control the activities which may have adverse impact on the fish resources	MoFL, Fisheries Department
Fisheries Policy 1998	9.10.6 Implement laws to prevent discharge of untreated waste into water bodies.	Bangladesh-China Power Company (Pvt.) Limited must comply with these laws	MoFL, Fisheries Department
The Water Policy	y 1999		
Water Policy 1999	Section 4.8 Water and Industry; a) Zoning regulation will be established for location of new industries in consideration of fresh and safe water availability and effluent discharge possibilities.	Bangladesh-China Power Company (Pvt.) Limited must: Follow the zoning regulation of the Government	MoFL, MoWR
Water Policy 1999	b) Effluent disposal will be monitored by relevant Government agencies to prevent water pollution	Bangladesh-China Power Company (Pvt.) Limited must: Allow the monitoring authority to monitor their effluent discharge	MoWR
Water Policy	c) Standards of effluent disposal into common	Bangladesh-China Power Company (Pvt.)	DoE/MoWR
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Title and Scope	Relevant Provisions to the Project Activities	Obligations of Bangladesh-China Power Company (Pvt.) Limited (BCPCL)	Requirement of BCPCL
1999	water courses will set by WARPO in consultation with DoE	Limited need to comply with the polluter pay principle under the national legislation	
Water Policy 1999	d) Industrial polluters will be required under law to pay for the cleanup of water body Polluted by then.	Bangladesh-China Power Company (Pvt.) Limited need to comply with the polluter pay principle under the national legislation	DoE/MoWR
Water Policy 1999	Section 4.12 Water and Environment; d) Protect against degradation and resuscitate natural water bodies such as lakes, ponds, Heels, khals, tanks, etc. affected by man-made Intervention or other causes.	Bangladesh-China Power Company (Pvt.) Limited should: Consider this provision while implementing the project	MoWR
Water Policy 1999	i) Enforce the 'polluter pay' principle in the development of regulatory guidelines for all regulatory actions designed to protect public health and the environment	Bangladesh-China Power Company (Pvt.) Limited need to follow the regulatory Guidelines.	DoE
The Industrial P	olicy 1999		
Industrial Policy 1999	Objective (p); To take appropriate measures for preventing	Bangladesh-China Power Company (Pvt.) Limited need to consider the provision during implementation of the project activities	DoE, MoPEMR
The Housing Po	licy 1999		
Housing Policy 1999	Section 4.7; Initiate planning to produce more forest products used to build infrastructures and attention be given to environmental management	Bangladesh-China Power Company (Pvt.) Limited should: Carry out afforestation and Reforestation activities to restore degraded lands	MoHPW/MoHFW
Housing Policy 1999	Section 4.9; While implementing any new	Bangladesh-China Power Company (Pvt.) Limited should: Consider the provision	MoHFW/MoC
Payra 1320 MW Th www.eqmsbd.com	nermal Power Plant Project		Page 17

Title and Scope	Relevant Provisions to the Project Activities	Obligations of Bangladesh-China Power Company (Pvt.) Limited (BCPCL)	Requirement of BCPCL
	housing project, need to consider the local building modes, upholding and conservation of the cultural heritage	while implementing the township under the project activities	
Housing Policy 1999	Section 5.1.3 Land; Ensure that the minimum land acquired for any development project/programmer	Bangladesh-China Power Company (Pvt.) Limited should: Adopt the principle during land acquisition	MoHPW Bangladesh-China Power Company (Pvt.) Limited
Biodiversity Stra	tegy and Action Plan (BSAP)		
BSAP	Strategy 2: Conserve ecosystems, species and genetic pool of the country to ensure	Bangladesh-China Power Company (Pvt.) Limited should:	MoEF/ DoE
	that the present and future well-being of the country and its people are secure	Create an inventory of all the species of flora and fauna in the area.Conduct EIA and SIA reports.	
BSAP Strategy 3: Restore ecosystems and rehabilitate endangered species		Bangladesh-China Power Company (Pvt.) Limited should: • Construct ETP to restrict amount of pollution • Create buffer zones in and around the project site • Carry on afforestation and reforestation activities on abandoned site	MoEF/ DoE
BSAP	Strategy 10: Ensure wise use of wetland resources environment pollution and maintaining the ecological balance	Bangladesh-China Power Company (Pvt.) Limited should: Consider the provision while implementing the project.	MoWR/ MoEF

Law and Policy relevant to Occupational health and safety

A. National Policy Framework

The constitution of Bangladesh adapted on the November 4th 1972 recognizes productivity as a basic need for economic development and covers the right to work and reasonable wages, Medicare and, disease and disablement. And thus it is assumed the health and safety of industrial workers has been taken care of.

The Occupational Health and Safety Services in Bangladesh, is still in the developmental stage. In Bangladesh Occupational Health and Safety generally refers mainly to needs of workers of industries or some manufacturing process but does not completely cover all recognized occupations of the country.

In the Fifth Five Year Plan (1997-2002) for the labor and manpower sector the objectives relatable to OSH are:

- a. "To ensure fair wages, welfare and social protection of workers under the structural adjustment programs adopted by the government."
- b. "To initiate steps to protect children from economic exploitation."

To achieve the objectives of the Fifth Five Year Plan (1997-2002) for the labor and manpower sector the strategies relatable to OSH that were to be pursued are: "Review of existing labor related laws, rules, regulations and directives and adoption of necessary modifications."

a. "Stress on gradual elimination of child labor and protection of children from economic exploitation and hazardous work."

In the labor sector the OSH relatable programs that were to be undertaken under the Fifth Five Year Plan included- Strengthening of Inspectorate of Factories and Establishments in terms of manpower and resources so as to enable them to "enforce various labor laws/rules concerning working hours, working condition, safety, and maternity benefits in different mills, shops and factories, etc."

In the Fifth Five Year Plan (1997-2002) for the health population and family welfare sector some scope for further development in the sector against the background that 'with increased urbanization and industrialization, the number of burn and trauma cases due to traffic and industrial accidents, unsafe use of chemicals, fire, etc., has been increasing every year'. The following needs have been identified:

- a. Need to establish hospitals near major highways, traffic black spots and industrial
 - areas with trauma and burn units to treat burn and trauma cases in time.
- b. Promote industrial and occupational health through IEC activities so as to raise awareness of industrial workers and protect them from industrial hazards.

Labor Policy:

- Undertake effective new labor policy on the basis of tripartite negotiation
- Link wages with productivity
- Quick disposal of Industrial dispute
- Stop child labor and provide workers with education, healthcare, and better working facilities

B. LEGISLATIONS RELATING TO OCCUPATIONAL HEALTH AND SAFETY

The Department of Inspection for Factories and Establishments under the Ministry of Labor and Employment administers and enforces 42 labor laws. The following legislations have provisions relating to occupational health, hygiene of workers, occupational diseases, industrial accidents, protection of women and young persons in dangerous occupations, and also cover conditions of work, working hours, welfare facilities, holidays, leave, etc.

S1#	Legislation	Enforcing agency
1.	The Factories Act, 1965 and the Factories Rules 1979	Department of Inspection for Factories and Establishment
2.	Dock laborers' Act 1934	Department of Inspection for Factories and Establishment
3.	Dock laborers' Regulations 1948	Department of Inspection for Factories and Establishment
4.	Tea Plantation Laborers' Ordinance 1962 and the rules there under	Department of Inspection for Factories and Establishment
5.	The Workmen's Compensation Act 1923 as amended in 1980 and 1983	Department of Inspection for Factories and Establishment
6.	The Shops and Establishments Act 1965	Department of Inspection for Factories and Establishment
7.	Employment of Children Act 1938	Department of Inspection for Factories and Establishment
8.	The Maternity Benefit Tea Estates Act 1950	Department of Inspection for Factories and Establishment
9.	The Maternity Benefit Act 1939	Department of Inspection for Factories and Establishment
10.	The Maternity Benefit Rules 1953	Department of Inspection for Factories and Establishment
11.	The Boilers Act 1923	Chief Inspector of Boilers under Ministry of Industry
12.	Nuclear Safety and Radiation Control Act 1993	Atomic Energy Commission Bangladesh

C. ILO Convention regarding OSH:

Until now 31 ILO conventions have been ratified by Bangladesh. The ILO convention C 155 and C161 are concerned with the Occupational Safety and Health and the Occupational Health Services respectively. The aim of the policy of the convention C155 is to prevent occupational accidents and injury to health and illnesses by identification and minimizing the causes of hazards in the working environment. The aim of the convention C161 is to

establish and maintain a safe and healthy working environment which will facilitate optimal physical and mental health in relation to work. Although these conventions are not yet ratified in Bangladesh but many of the recommendations of these conventions have been practiced to some extent through the implementations of existing various laws and regulations. In the Factory Act 1965 and Factory Rules 1979 and in some other laws and regulations there are various chapters that are relatable to OSH. But by the existing laws and regulations qualitative inspections regarding safety and health in the working is possible but could not be monitored in terms of quantitative standard values and permissible limits.

For ratification of ILO convention No. C 155 and C161 the motivation of all the parties, policy makers, employers and employees is required.

D. IFC's Performance Standard on Labor and Working Condition

IFC's Performance Standard 2 recognizes that the pursuit of economic growth through employment creation and income generation should be accompanied by protection of fundamental rights of workers.

The requirements set out in this performance standard have been in part guided by a number of international conventions and instruments, including those of the International Labor Organization (ILO) and the United Nations (UN). Its objectives are following

- To promote the fair treatment, non-discrimination and equal opportunity of workers.
- To establish, maintain and improve the worker-management relationship.
- To promote compliance with national employment and labour laws.
- To protect workers, including vulnerable categories of workers such as children, migrant workers, workers engaged by third parties and workers in the client's supply chain.
- To promote safe and healthy working conditions and the health of the workers.
- To avoid the use of forced labor.

CHAPTER 3

3. Methodology

3.1 Project Area

Payra 1320 MW power plant is located at Latitude: 22° 59′ 58″ (N) and Longitude: 90° 17′ 58″ (E) adjacent to the Kazol River as well as upstream of Rabnabadh Channel at Dhankhali Union, KalaparaUpazila, Patuakhali District of Bangladesh. The site is spread across the Mouza: Modhupara, Char Nisanbaria and Nisanbaria. Plant site is about 8km away from KalaparaUpazila and 39km away from Patuakhali district.

The Payra 1320 MW power plant site stretches about 2.5 km from north to south and 2.3 km. from east to west. This open site is capable of meeting the land-use demand of the Payra 1320 MW (2× 660MW) ultra-supercritical coal-fired power plants, as well as the need for further expansion. The project location with respect to Bangladesh is presented in **Figure3-1** and the geographic location of the Payra 1320 MW site has been shown in **Figure 3-2**.

The priority economic activities are agriculture, fisheries and plantation. According to different environmental policy and regulations of Bangladesh, plant site is away from any notified eco sensitive area like Natural Park, wild life sanctuary, buildings of archaeological importance etc.

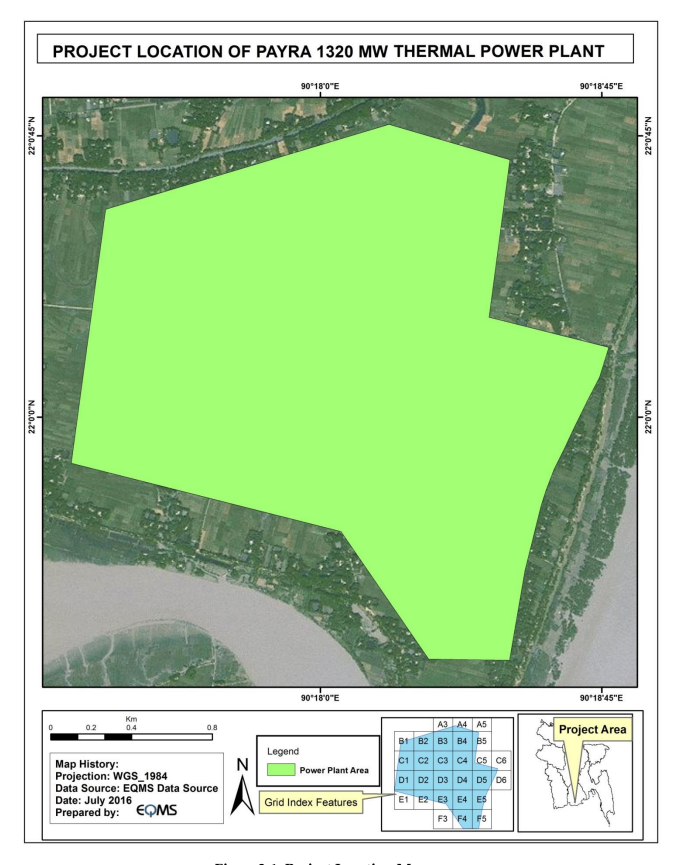


Figure 3-1: Project Location Map

3.2 Environmental quality monitoring

According to the approval of Environmental Impact Assessment (EIA) report Memo No: DoE/Clearance/5310/2014/485on 08 October 2016, a number of physical environmental parameters required to monitor during the construction period of the Payra 1320 MW power plant. Among them, air quality has been measured quarterly and noise level and water quality have been measured on monthly basis.

3.3 Methods of Environmental Monitoring

3.3.1 Air Quality Monitoring

The ambient air quality monitoring sampling locations have been adopted from the approved EIA report of Payra 1320 MW power plant. The existing ambient air quality of the study area was monitored during the construction period of the power plant. The ambient status of major air pollutants viz. Particulate Matter (SPM, PM_{10} and $PM_{2.5}$), Sculpture Dioxide (SO₂), Oxides of Nitrogen (NO_x), and Carbon Monoxide (CO) have been assessed by monitoring air quality at six locations. All the parameters were monitored on 24-hourly basis during the study period.

Respirable Dust Sampler (Model-Lata Envirotech APM 250 combined PM10 and PM2.5 sampler) has been used to collect the air sample. The particulate and gaseous samples collected during the monitoring have been analyses as per the procedures specified in **Table 31**.

Table 3-1: Methodology for Analysis of Ambient Air Quality

S1.	Parameter	Analysis procedure
1.	SPM	Gravimetric method
2.	PM_{10}	Gravimetric method
3.	$PM_{2.5}$	Gravimetric method
4.	SO ₂	Colorimetric method at 560nm using spectrophotometer (West-Geake method)
5.	NO _x	Colorimetric method at 540 nm using spectrophotometer (Jacob and Hochheiser method)
6.	СО	Digital CO meter

The geographical locations and setting of the ambient air quality monitoring locations has been listed in **Table 3-2** presented in **Figure 3-2**.

Table 3-2: Ambient Air Quality Sampling Locations

S1.	Sampling Station	Station Code	Sampling Date &Time	GPS Coordinate	Location Setting	Sample Collected Person
1.	Project site	AQ1	24.10.2019 & 9:40 am	21°59'36.71"N 90°18'3.29"E	Village and Rural Setting	Toffazzal Hossain
2.	Londa Kheya Ghat	AQ2	25.10.2019 & 10:05 am	22° 0'40.67"N 90°16'43.35"E	Village and Rural Setting	Toffazzal Hossain
3.	Dhankhali Union Complex	AQ3	26.10.2019 & 11:05 am	22° 2'17.32"N 90°19'23.42"E	Village and Rural Setting	Toffazzal Hossain
4.	Tiakhali village	AQ4	27.10.2019 & 10:30 am	21°59'16.74"N 90°16'32.70"E	Village and Rural Setting	Toffazzal Hossain
5.	Lalua village	AQ5	28.10.2019 & 11:25 am	21°58'26.19"N 90°18'0.26"E	Village and Rural Setting	Toffazzal Hossain
6.	Nishanbari village	AQ6	29.10.2019 & 12:30 pm	22° 0'27.59"N 90°18'36.73"E	Village and Rural Setting	Toffazzal Hossain

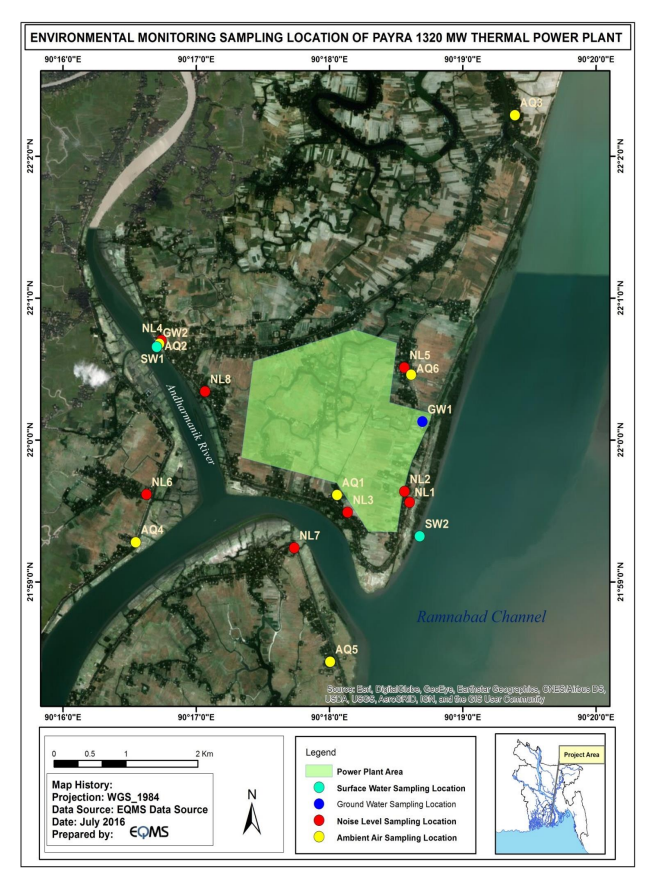


Figure 3-2: Location Map of Samplaning Points

3.3.2 Noise Level Monitoring

Ambient noise levels have been monitored on monthly basis during the construction phase. Noise data logger (REED Sound Level Meter SE-322, Korea) has been used to monitor of ambient noise levels. Eight (8) noise level sampling locations have been selected from the approved EIA report of Payra 1320 MW power plant. Detail list of sampling location have been shown in **Table 3-3** and **Figure 3-2**. Noise level was measured for 1 hour at every location on different time.

Table 3-3: Sensitive Noise Location

S1.	Code	Location	Sampling Date &Time	GPS Coordinate	Location setting	Sample Collected Person
1.	NL1	Char Nishanbari	24.10.2019	21°59'33.66"N	Silent	Toffazzal
		Primary School	& 9:10 am	90°18'35.96"E		Hossain
2.	NL2	Char Nishanbari	24.10.2019	21°59'38.18"N	Silent	Toffazzal
	1122	Mosque	& 10:25 am	90°18'33.69"E	Sherit	Hossain
		Rofiqure Mia's	24.10.2019	21°59'29.40"N		Toffazzal
3.	NL3	House, Nishanbari	& 11:55 am	90°18'8.05"E	Residential	Hossain
		Village	& 11.55 dill			
4.	NL4	Londa Kheya Ghat	25.10.2019	22° 0'42.08"N	Commercial	Toffazzal
7.	MLT	Lorida Krieya Griat	& 10:25 pm	z 10:25 pm 90°16'44.23"E		Hossain
		Monir Hossain's	29.10.2019	22° 0'30.58"N		Toffazzal
5.	NL5	House, Nishanbari	& 11:45 am	90°18'33.61"E	Residential	Hossain
		village	& 11.45 am	90 10 33.01 E		110554111
		Salam Uddin's	27.10.2019	21°59'36.98"N		Toffazzal
6.	NL6	House, Tiakhali	& 9:55 am	90°16'37.53"E	Residential	
		village	& 9.55 am	90 10 37.33 E		Hossain
7	NII 7	Akber Mia's House,	28.10.2019	21°59'14.37"N	Danidantial	Toffazzal
7.	NL7	Lalua	& 10:55 am	90°17'44.09"E	Residential	Hossain
0	NITO	Sabder Ali's House,	26.10.2019	22° 0'20.47"N	D :1 (:1	Toffazzal
8.	NL8	Madhupara	& 9:45 am	90°17'3.90"E	Residential	Hossain

3.3.3 Water Quality Monitoring

Water sampling and analysis was undertaken to understand the overall baseline water quality characteristics of the surface and groundwater of the study area. Samples were taken from sampled water bodies and different groundwater sources from the study area. Surface water sampling was based on the identification of major surface water bodies such as the Rabnabadh Channal and Andharmanik River adjacent to the project site. Groundwater sampling locations were selected to obtain a representative water sample from various zones within the study area. The samples were collected from existing tube wells (hand-pumps being used by the villagers). A total of 4 samples comprising of Two (2) surface water and two (2) ground water samples were collected. Detail of the sampling location is provided in **Table 3-4** and depicted in

Figure 3-2.

Table 3-4: Details of Surface and Ground Water Sampling Locations

S1.	Sampling location	Sampling Code	GPS Coordinate	Type of Source	Sampling Date &Time	Sample Collected Person
1.	Londa Kheya	SW1	22°0'39.33"N	Andharmanik	29.10.2019	
1.	Ghat	3001	90°16'42.21"E	River	& 10:10 am	Hossain
2.	Rabnabadh	SW2	21°59'19.24"N	Rabnabadh	29.10.2019	3SO
۷.	Channel	3002	90°18'40.55"E	Channel	& 1:15 pm	
3.	Project site	GW1	22° 0'7.74"N	Tubewell	29.10.2019	za]
3.	r roject site	GWI	90°18'41.78"E	Tubeweii	& 11:55 am	faz
1	Londa Kheya	CM2	22° 0'40.18"N	Tubewell	29.10.2019	Toffazzal
4.	Ghat	GW2	90°16'42.61"E	rubewell	& 10:25 am	L ¬

The samples were analyzed for parameters covering bacteriological and physico-chemical characteristics which include certain heavy metals and trace elements.

Water samples were collected as grab water sample in a standard sampling bottle and 250 ml sterilized clean PET bottle for complete physio-chemical and bacteriological tests respectively.

The samples were analyzed as per standard procedure/method given in Standard Method for Examination of Water and Wastewater Edition 20, published by APHA as well as using on site field test kit. Details of the analysis method and protocol are presented in Table.

Table 3-5: Method for Water Analysis

S1.	Parameter	Unit	Test method (APHA)
1.	Temperature	°C	Digital thermometer
2.	Total Dissolved Solids	mg/l	Digital TDS meter
3.	EC	μmhos/ <i>cm</i>	Digital EC meter
4.	DO	mg/l	Digital DO meter
5.	рН		Digital pH meter
6.	Salinity	ppt	Digital Salinity meter
7.	Arsenic (As)	mg/l	3114.C
8.	Chloride (Cl-)	mg/l	4110.B
9.	Fecal Coliform	mg/l	Lab Analysis
10.	Iron (Fe)	mg/l	3113.B
11.	Lead (Pb)	mg/l	3113.B
12.	Oil and Grease	mg/l	Lab Analysis
13.	Total Coliform	0 CFU (N/100mL)	9222.B
14.	Turbidity	10 NTU	Turbidity Meter

The quality of surface water was compared with the standards for Inland Surface Water, Environment Conservation Rules (ECR), and 1997-Schedule 3 whereas the groundwater was compared with the Drinking Water Standard ECR Schedule-3, 1997. The standards have been presented along with the monitoring results of surface and groundwater for comparison.

3.3.4 Occupational health and safety

To study the labor and working conditions of Payra Coal Power Plant Project observational method was used. Monitoring team physically stayed in the construction camp for few days; from 24th to 31st October 2019 and observed labor and working conditions of the proposed project. During observation several informal discussions were also conducted with workers of three workers' shed.

For both observation and informal discussion, a checklist with the compliance of "Performance Standards-2 on Labor and Working Conditions" formulated by International Finance Corporation (IFC) was followed.

CHAPTER 4

- 4. Result and Discussion
- 4.1 Air Quality Monitoring Result and Discussion
- 4.1.1 Ambient Air Quality in the Study Area

The monitored ambient air quality is summarized in Table 4-1. (Overleaf)

Table 4-1: Ambient Air Quality in the Study Area

					Aı	mbient air p	ollution	concentratio	n in μg/n	1 ³			(CO*	
S1.	Sampling	location	PN	$M_{2.5}$	P	M_{10}	S	PM*	9	SO ₂	ľ	NOx	p	pm	
31.	Sampling location		Oct-19	Baseline- 14	Oct-19	Baseline- 14	Oct-19	Baseline- 14	Oct-19	Baseline- 14	Oct-19	Baseline- 14	Oct-19	Baseline -14	
1.	AQ1		35.50	9.13	97.16	53.63	156.10	86.32	21.05	2.52	27.05	7.50	<1	<2	
2.	AQ2		31.92	15.63	79.24	89.53	142.65	112.11	19.55	3.76	15.55	13.16	<1	<2	
3.	AQ3		28.11	12.46	69.10	65.72	125.20	98.74	18.08	3.01	14.75	11.32	<1	<2	
4.	AQ4		30.75	11.31	71.50	75.45	131.22	78.54	15.45	2.65	20.10	8.43	<1	<2	
5.	AQ5		21.08	10.56	59.80	68.56	117.58	82.67	20.15	3.06	18.60	9.65	<1	<2	
6.	AQ6		19.66	9.21	56.05	57.32	108.80	75.72	26.08	2.87	22.01	7.85	<1	<2	
Durati	Duration (hours)		2	24		24		8	24 24		24	8			
Weath	er Condition							Sunn	y						
	ndard** 997 and	24 Hours	65			150	200			365		-		9	
amend: Standa	ment in 2006 rd	Annual	15		50 -		-		80 100 (Annual)		Annual)	-			
и/но с	Standard	24 Hours	50 (Interir 37.5 (ta 25 (gui	50 (Interim target-2)		150 (Interim target-1) 100 (Interim target-2) 75 (Interim target-3) 50 (guideline)		- 50		125 (Interim target-1) 50 (Interim target-2) 20 (guideline)		200 (guideline) 1 hour		10	
WHOS	ыипииги	Annual		m target-1) m target-2) m target-3) ideline)	50 (Inter 30 (Inter	im target-1) im target-2) im target-3) uideline)		-		-	40 (g	uideline)		-	
Metho	od of analysis		Gravi	metric		rimetric	Gra	vimetric	Wes	t- Geake	,	ob and hheiser	СО	Meter	

Source: Air quality analysis done by EQMS Consulting Limited, October 2019

Date of analysis: 8th November, 2019

Note:

^{*} SPM & CO concentrations and standards are 8-hourly only.

^{**} The Bangladesh National Ambient Air Quality Standards have been taken from the Environmental Conservation Rules, 1997 which was amended on 19thJuly 2005 vide S.R.O. No. 220-Law/2005.

4.1.2 Analysis and Discussion of Result

SPM

The 8-hourly SPM concentration in ambient air in the study area was recorded in the range of 108.80– $156.10~\mu g/m^3$. During the monitoring period, the maximum SPM concentration was reported from AQ1 as $156.10~\mu g/m^3$. SPM concentrations at this location are primarily due to traffic movement. SPM level of all locations were reported below the National Ambient Air Quality Standards of Bangladesh but all the monitoring location SPM value higher than the baseline value.

PM_{10}

The 24-hourly PM_{10} concentration in ambient air in the study area was recorded in the range of 56.05 – $97.16 \,\mu g/m^3$. During the monitoring period, the maximum PM_{10} concentration was reported from AQ1 as $97.16 \,\mu g/m^3$. PM_{10} level at all monitoring locations were reported below the NAAQS but AQ1 and AQ3 higher than the baseline value.

$PM_{2.5}$

The 24-hourly $PM_{2.5}$ concentrations in ambient air in the study area were recorded in the range of 19.66 – 35.50 $\mu g/m^3$. During the monitoring period, the maximum $PM_{2.5}$ concentration was reported from AQ1 as 35.50 $\mu g/m^3$. All the monitoring locations result was within the 24-hourly National Ambient Air Quality Standard (NAAQS) for $PM_{2.5}$ in Bangladesh.

SO_2

The 24-hourly SO_2 concentration was recorded in the range of $15.45-26.08~\mu g/m^3$. Concentration of SO_2 is reported low at residential area due to their rural setting. During the monitoring period, the maximum SO_2 concentration is reported at AQ6 $26.08~\mu g/m^3$. SO_2 concentrations at all the monitoring locations were reported well below $365\mu g/m^3$, which is National Ambient Air Quality Standard (NAAQS) for SO_2 in Bangladesh but all monitoring locations higher than the baseline value.

NOx

The 24-hourly NOx concentration was recorded in the range of 14.75 – $27.05~\mu g/m^3$. During the monitoring period, the maximum NOx concentration is reported at AQ1 $27.05~\mu g/m^3$. There are no stipulated standards for 24-hourly NOx concentration in Bangladesh. The annual Bangladesh standard values for NOx are $100\mu g/m^3$ and present concentrations at all the locations are well below these values but all monitoring locations higher than the baseline value.

CO

CO concentrations are reportedly low at all the monitoring locations while comparing with the Bangladesh Standards (10 ppm).

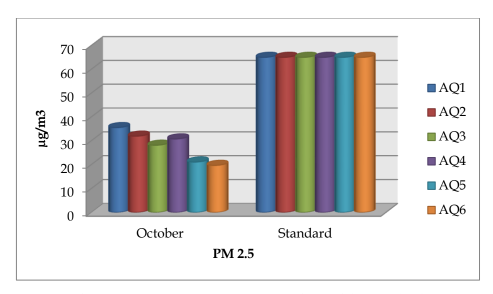


Figure 4-1: PM_{2.5} Data Representation With Standard

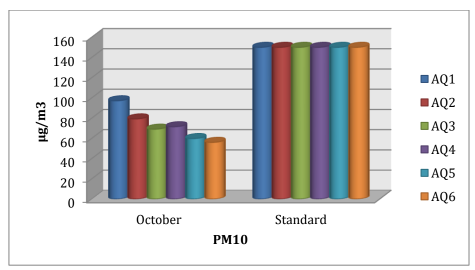


Figure 4-2: PM₁₀ Data Representation With Standard

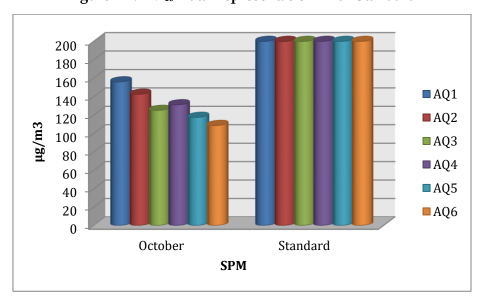


Figure 4-3: SPM Data Representation With Standard

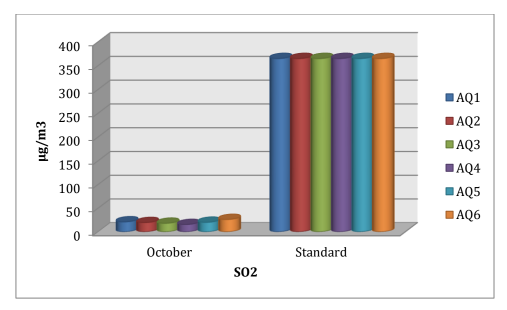


Figure 4-4: SO₂ Data Representation With Standard

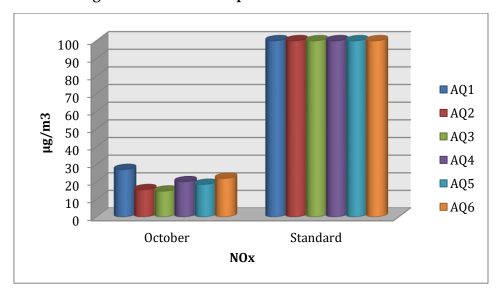


Figure 4-5: NOx Data Representation With Standard

4.2 Noise Level Monitoring Result and Discussion

Summary results Noise level monitoring results shown in Table 4-2.

Table 4-2: Noise Level Monitoring Results

Location	A	verage Noise l	Applicable Standard * (dB(A))			
	Leq _{day}	Leq _{night}	L_{max}	L_{min}	Day	Night
NL1	60.8	41.5	67.8	40.9	50	40
NL2	58.6	40.1	76.5	40.5	50	40
NL3	52.5	40.2	61.5	37.5	55	45
NL4	59.2	45.6	71.8	39.7	70	60

Location	A	verage Noise l	Applicable Standard * (dB(A))			
	Leq _{day}	Leq _{night}	L_{max}	L_{min}	Day	Night
NL5	54.7	40.6	68.6	36.7	55	45
NL6	49.1	42.0	54.6	35.7	55	45
NL7	47.7	39.1	57.5	38.2	55	45
NL8	46.7	38.5	67.3	37.6	55	45

Source: Field Survey by EQMS (25th to 28th October, 2019) and Analysis date: 5th November 2019

According to Bangladesh Environmental Quality Standard ECR'97 categorizations, the project monitoring area falls into residential, commercial and silent zone Table 4-2 average day time noise at NL1 and NL2 locations noise value higher than the national standard because of the day time project activity, vehicle movement and anthropogenic activity occurred surrounding the monitoring locations. Others all the monitoring locations day and night time noise level well within the standard limit of ECR'97 (subsequent amendment in 2006).

Comparison of the ambient noise level monitoring in 4th Quarter (August - October 2019) presented in **Figure 4-6** and **Figure 4-7**.

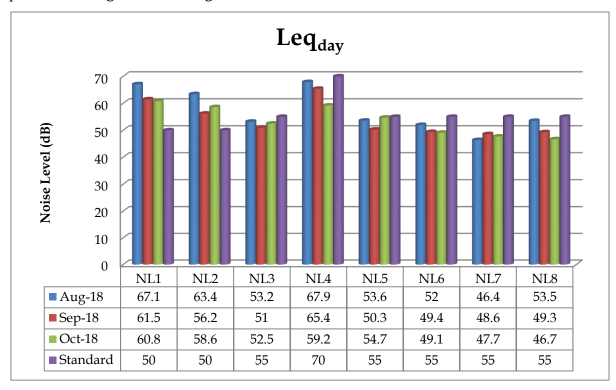


Figure 4-6: Summary of the ambient noise recorded at day time in August - October, 2019

^{*}Environmental Conservation Rules, 1997 (Schedule 4) (subsequent amendment in 2006)

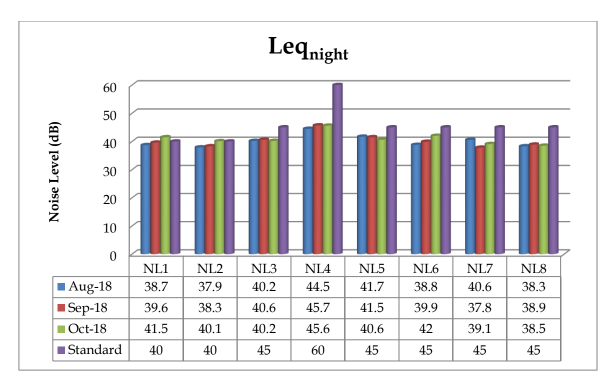


Figure 4-7: Summary of the ambient noise recorded at night time in August-October, 2019
4.3 Surface Water Monitoring Result and Discussion

The surface water Quality was compared with the Bangladesh ECR standard for best practice based classification criteria. Table 4-3 shows the analysis results. All the analyzed water quality parameters are within the acceptable limit of Bangladesh water quality standard (ECR, 1997).

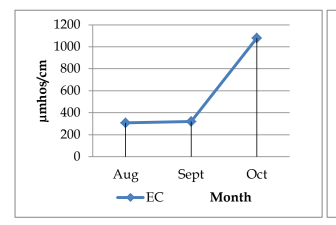
Table 4-3: Surface Water Quality Analysis

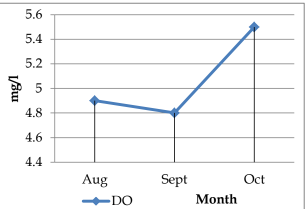
			Aug	gust to C	October 2	2019	Aug	gust to Oc	tober 20	19		Bang	gladesh Sta	adesh Standard		
	istics			SI	W1			SW	2		king 7 only ing	for ivity	king 7 after al	by	by s and ries	for
ST.	Characteristics	Unit	Aug-19	Sept-19	Oct-19	Baseline-14	Aug-19	Sept-19	Oct-19	Baseline-14	Source of drinking water for supply only after disinfecting	Water usable for recreational activity	Source of drinking water for supply afte conventional treatment	Water usable fisheries	Water usable by various process and cooling industries	Water usable for irrigation
1.	EC	μmhos/cm	310	320	1080	86	390	380	270	92	-	-	-	-	-	_
2.	DO	mg/l	4.9	4.8	5.5	6.9	5.8	5.6	5.7	7.1	6 or above	5 or more	6 or above		5 or more	3
3.	Iron	mg/l	0.25	0.26	0.16	0.53	0.24	0.24	0.12	0.46	-	-	-	-	-	-
4.	Lead	mg/l	<0.01	< 0.01	< 0.01	<0.01	<0.01	< 0.01	< 0.01	<0.01	-	-	-	-	-	
5.	Oil and Grease	mg/l	Less than 5	Less than 5	Less than 5	<2	Less than 5	Less than 5	Less than 5	<2	-	-	-	-	-	-
6.	pН	-	7.74	7.71	7.5	6.9	7.52	7.49	7.45	7.1			6.5-8.5			
7.	Temp.	°C	25.7	25.6	25.4	28.5	25.8	25.7	25.3	28.3	-	-	=	-	-	-
8.	TDS	mg/l	150	160	540	75	190	190	130	70	-	-	-	-	-	-
9.	BOD	mg/l	0.6	0.7	1.2	2.0	0.7	0.7	1.1	< 0.05	2 or less	3 or less	6 or les	ss	10 or 1	ess
10.	Turbidity	NTU	18	21	28	17	25	28	15	15	-	-	-	-	-	
11.	Salinity	ppt	0.11	0.13	0.56	2.3	0.10	0.11	0.12	1.5	-	-	-	-	-	

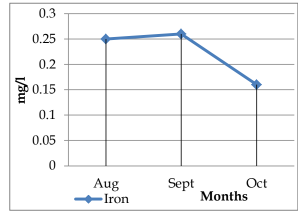
Source: Laboratory Analysis, EQMS wet laboratory, Sampling Date: (12th August, 2019, 19th September, 2019. and 29th October, 2019).

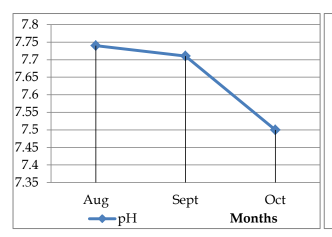
Analysis date: (20th August 2019, 26th September 2019, 10th November 2019) * Bangladesh Environment Conservation Rules, 1997- Schedule 3 (Standards for inland surface water

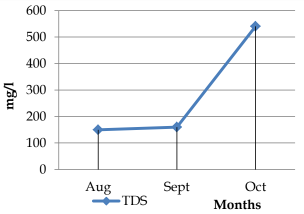
Comparison of the data with the surface water quality standards of government of Bangladesh reveal the fact that water of the water bodies is suitable for Source of drinking water for supply after conventional treatment, Water usable by fisheries, Industrial process and cooling industries.

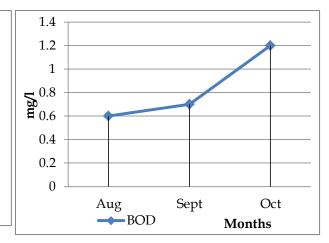


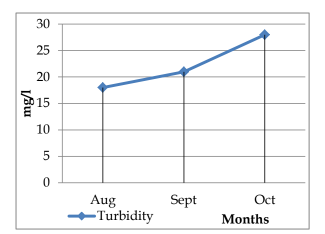


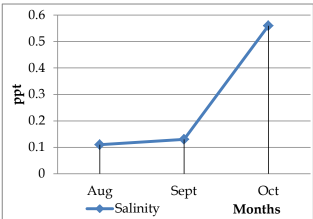












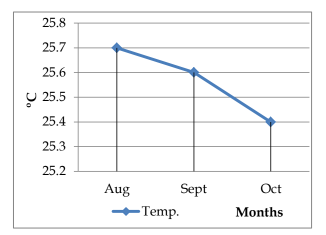
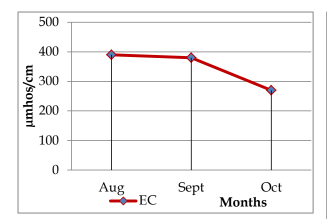
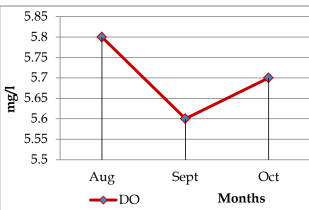
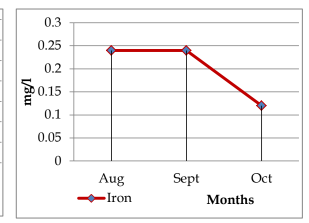
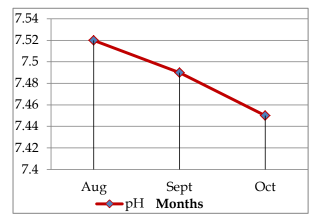


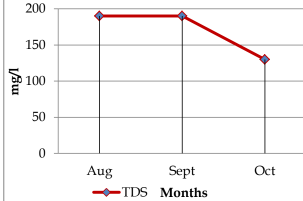
Figure 4-8: Summary of the Surface Water (SW1) August to October 2019

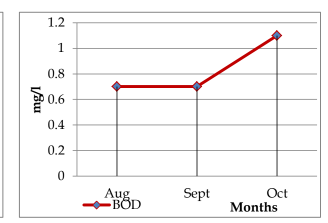


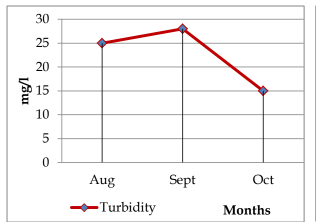


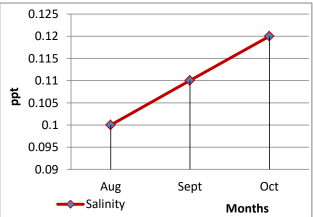












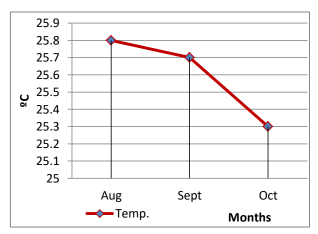


Figure 4-9: Summary of the Surface Water (SW2) August to October 2019

4.4 Water Monitoring Result and Discussion

The results of two groundwater samples collected from the tube-wells in project site and Londa Gheya Ghat (Table 4-4).

Shallow tube-wells (200-400 feet) of the project area contain arsenic contamination. Peoples in this area use surface water for their domestic purposes and use deep tube-wells (900-1000 feet) water for drinking.

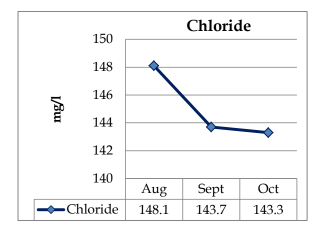
In (August - October, 2019) Groundwater samples were collected by EQMS Consulting Limited (Monitoring team) from shallow tube wells in the project area. The result of the groundwater field samples and the GoB standards for potable water (ECR, 1997) are shown in Table 4-4. The concentration levels of pH, As, Fe, Chloride, Fecal Coliform, Conductivity, Lead, DO, TDS and Total Coliform for tube well were found within the acceptable limit set by the DOE, GoB for drinking water. According to the overall water quality data, practically moderate quality and quantity of ground water is available in and around the project site.

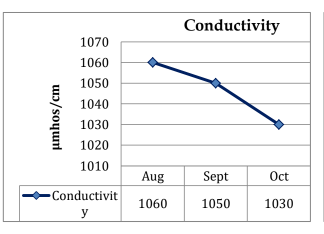
Table 4-4: Ground Water Quality Analysis Result

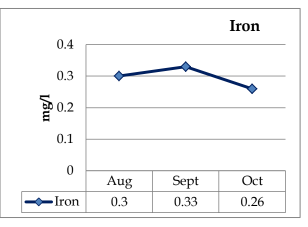
			Augus	t - 2019			Septemb	er - 2019			Octobe	r - 2019		
Sl.	Parameters	GI	W1	G	W2	GI	W1	GV	V2	GV	V1	GI	W2	Bangladesh
		Aug -19	Baselin e-14	Aug -19	Baselin e-14	Sept-19	Baselin e-14	Sept-19	Baselin e-14	Oct -19	Baselin e-14	Oct -19	Baselin e-14	Standard
1.	Arsenic	<0.010	<0.05	<0.010	<0.05	<0.010	<0.05	<0.010	<0.05	<0.010	<0.05	<0.010	<0.010	0.05 mg/l
2.	Chloride	159.7	163.68	148.1	145.37	152.3	163.68	143.7	145.37	135.2	176.71	143.3	178.29	150-600 mg/l
3.	Conductivity	1040	280	1060	260	1020	280	1050	260	1040	280	1030	1.09	-(µmhos/ <i>cm</i>)
4.	Fecal Coliform	0	0	0	0	0	0	0	0	0	0	0	0	0 CFU (N/100mL)
5.	Iron	0.34	0.65	0.30	0.58	0.33	0.65	0.29	0.58	0.29	0.65	0.26	0.15	0.3-1.0 mg/l
6.	Lead	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	0.05 mg/l
7.	рН	7.64	6.8	7.65	7.0	7.69	6.8	7.67	7.0	7.73	8.15	7.69	8.62	6.5-8.5
8.	Temperature	25.7	26.9°C	25.7	27.6°C	25.6	26.9°C	25.6	27.6°C	25.3	30.3°C	25.3	20.2	20-30 °C
9.	Total Coliform	0	0	0	0	0	0	0	0	0	0	0	0	0 CFU (N/100mL)
10.	TDS	520	380	530	340	510	380	520	340	520	550	510	540	1000 mg/l

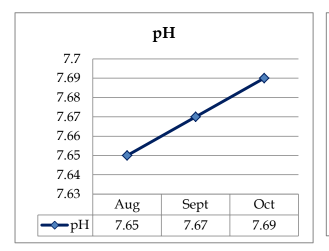
Source: Laboratory Analysis, EQMS Wet laboratory,

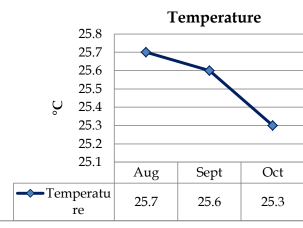
Sampling Date: (12th August, 2019, 19th September, 2019 and 29th October, 2019). Analysis date: (20th August 2019, 26th September 2019 and 10th November 2019).











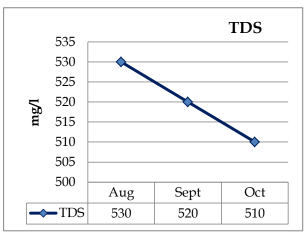
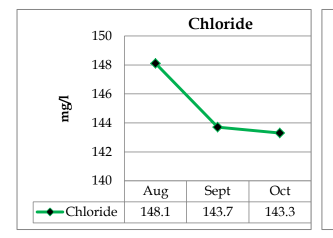
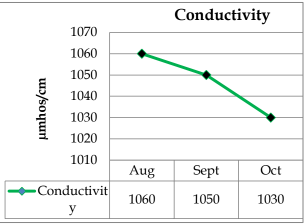
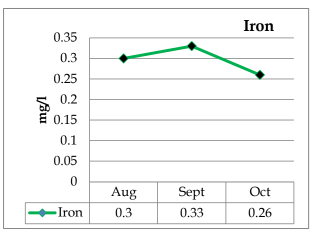
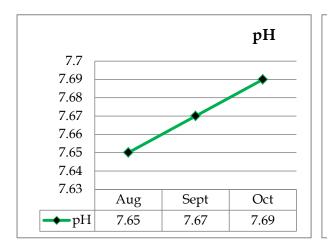


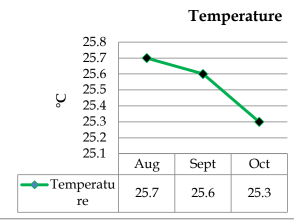
Figure 4-10: Summary of the Surface Water (GW1) August to October 2019











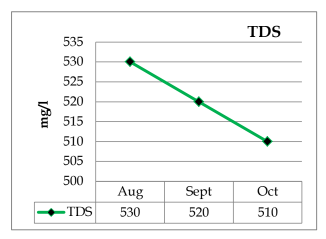


Figure 4-11: Summary of the Surface Water (GW2) August to October 2019

4.5 Occupational health and safety

Occupational health and safety (OHS) programs are a legal requirement and every workplace must have an OHS program to help prevent accidents and injuries. An effective program will also help deal with any incidents that do occur.

The occupational health and safety service in Bangladesh is still in the developmental stage. Here the occupational health & safety refers mainly to needs of workers of industries or some manufacturing processes but does not completely cover all occupations of the country. The main laws related to occupational health & safety in this country is the Factory Act 1965 and the Factory Rule of 1979. There are a number of other laws and regulations that are also have some provisions related to occupational health and safety. These laws have provisions on occupational hygiene, occupational diseases, industrial accidents, protection of women and young persons in dangerous occupations and also cover conditions of work, working hours, welfare facilities, holidays, leave etc. But most of the laws are lacking in standard values and not specific rather general in nature.

4.5.1 Scope

Occupational Health and Safety covers safe and healthy accommodation along with work environment. Safe and healthy accommodation is the most important and broad issue. Other health and safety issues are also included.

Safe and Healthy Accommodation

- Types of accommodation
- Standards for workers' accommodation
- General living facilities
- Drainage
- Heating, air conditioning, ventilation and light
- Water
- Waste water and solid waste
- Room/dormitories facilities
- Sanitary and toilet facilities
- Shower/bathroom and other sanitary facilities
- Canteen- cooking and laundry facilities
- Standards for nutrition and food safety

Other Health and Safety Issues

- Health and Safety on Site
- Medical Facilities
- Leisure, Social and Telecommunication facilities
- Security on Workers' Accommodation
- Consulting and Grievance Mechanism
- Workers' rights, rules and regulations on workers' accommodation

4.5.2 Relevant Law and Policy

C. National Policy Framework

The constitution of Bangladesh adapted on the November 4th 1972 recognizes productivity as a basic need for economic development and covers the right to work and reasonable wages, Medicare and, disease and disablement. And thus it is assumed the health and safety of industrial workers has been taken care of.

The Occupational Health and Safety Services in Bangladesh, is still in the developmental stage. In Bangladesh Occupational Health and Safety generally refers mainly to needs of workers of industries or some manufacturing process but does not completely cover all recognized occupations of the country.

In the Fifth Five Year Plan (1997-2002) for the labour and manpower sector the objectives relatable to OSH are:

- a. "To ensure fair wages, welfare and social protection of workers under the structural adjustment programs adopted by the government."
- b. "To initiate steps to protect children from economic exploitation."

To achieve the objectives of the Fifth Five Year Plan (1997-2002) for the labour and manpower sector the strategies relatable to OSH that were to be pursued are:

- a. "Review of existing labour related laws, rules, regulations and directives and adoption of necessary modifications."
- b. "Stress on gradual elimination of child labour and protection of children from economic exploitation and hazardous work."

In the labor sector the OSH relatable programmes that were to be undertaken under the Fifth Five Year Plan included- Strengthening of Inspectorate of Factories and Establishments in terms of manpower and resources so as to enable them to "enforce various labour laws/rules concerning working hours, working condition, safety, and maternity benefits in different mills, shops and factories, etc."

In the Fifth Five Year Plan (1997-2002) for the health population and family welfare sector some scope for further development in the sector against the background that 'with increased urbanization and industrialization, the number of burn and trauma cases due to traffic and industrial accidents, unsafe use of chemicals, fire, etc., has been increasing every year'. The following needs have been identified:

- c. Need to establish hospitals near major highways, traffic black spots and industrial
 - areas with trauma and burn units to treat burn and trauma cases in time.
- d. Promote industrial and occupational health through IEC activities so as to raise awareness of industrial workers and protect them from industrial hazards.

Labour Policy:

- Undertake effective new labour policy on the basis of tripartite negotiation
- Link wages with productivity
- Quick disposal of Industrial dispute
- Stop child labour and provide workers with education, healthcare, and better working facilities

D. LEGISLATIONS RELATING TO OCCUPATIONAL HEALTH AND SAFETY

The Department of Inspection for Factories and Establishments under the Ministry of Labour and Employment administers and enforces 42 labour laws. The following legislations have provisions relating to occupational health, hygiene of workers, occupational diseases, industrial accidents, protection of women and young persons in dangerous occupations, and also cover conditions of work, working hours, welfare facilities, holidays, leave, etc.

SL	Legislation	Enforcing agency
1	The Factories Act, 1965 and the	Department of Inspection for Factories and
	Factories Rules 1979	Establishment
2	Dock laborers' Act 1934	Department of Inspection for Factories and
		Establishment
3	Dock laborers' Regulations 1948	Department of Inspection for Factories and
		Establishment
4	Tea Plantation Laborers'	Department of Inspection for Factories and
	Ordinance 1962 and the rules	Establishment
	thereunder	

SL	Legislation	Enforcing agency
5	The Workmen's Compensation	Department of Inspection for Factories and
	Act 1923 as amended in 1980 and	Establishment
	1983	
6	The Shops and Establishments	Department of Inspection for Factories and
	Act 1965	Establishment
7	Employment of Children Act 1938	Department of Inspection for Factories and
		Establishment
8	The Maternity Benefit Tea Estates	Department of Inspection for Factories and
	Act 1950	Establishment
9	The Maternity Benefit Act 1939	Department of Inspection for Factories and
		Establishment
10	The Maternity Benefit Rules 1953	Department of Inspection for Factories and
		Establishment
11	The Boilers Act 1923	Chief Inspector of Boilers under Ministry of
		Industry
12	Nuclear Safety and Radiation	Atomic Energy Commission Bangladesh
	control Act 1993	

E. ILO Convention regarding OSH:

Until now 31 ILO conventions have been ratified by Bangladesh. The ILO convention C 155 and C161 are concerned with the Occupational Safety and Health and the Occupational Health Services respectively. The aim of the policy of the convention C155 is to prevent occupational accidents and injury to health and illnesses by identification and minimizing the causes of hazards in the working environment. The aim of the convention C161 is to establish and maintain a safe and healthy working environment which will facilitate optimal physical and mental health in relation to work. Although these conventions are not yet ratified in Bangladesh but many of the recommendations of these conventions have been practiced to some extent through the implementations of existing various laws and regulations. In the Factory Act 1965 and Factory Rules 1979 and in some other laws and regulations there are various chapters that are relatable to OSH. But by the existing laws and regulations qualitative inspections regarding safety and health in the working is possible but could not be monitored in terms of quantitative standard values and permissible limits.

For ratification of ILO convention No. C 155 and C161 the motivation of all the parties, policy makers, employers and employees is required.

F. IFC's Performance Standard on Labour and Working Condition

IFC's Performance Standard 2 recognizes that the pursuit of economic growth through employment creation and income generation should be accompanied by protection of fundamental rights of workers.

The requirements set out in this performance standard have been in part guided by a number of international conventions and instruments, including those of the International Labour Organization (ILO) and the United Nations (UN). Its objectives are following;

- To promote the fair treatment, non-discrimination and equal opportunity of workers.
- To establish, maintain and improve the worker-management relationship.
- To promote compliance with national employment and labour laws.
- To protect workers, including vulnerable categories of workers such as children, migrant workers, workers engaged by third parties and workers in the client's supply chain.
- To promote safe and healthy working conditions and the health of the workers.
- To avoid the use of forced labor.

4.6 GAP ASSESSMENT TO THE APPLICABLE REFERENCE FRAMEWORK

4.6.1 APPLICABLE STANDARD

This section reviews the performance of the Project with respect to the Applicable Standards. In terms of IFC PS standard EQMS review the following 4 PS standards as per the MIGA's "Environmental and Social Review Summary (ESRS), February 23, 2015:

• PS2: Labor and Working Conditions;

The findings are categorized as per the following definitions:

Table 4-5: IFC PS Alignment Definitions

Rating	Definition
Aligned	Information available indicates that the Project fulfills the
	requirement and/or is aligned with intended outcome of the
	requirement.
Partially Aligned	Information available indicates that the Project partially fulfills
	the requirement and/or is partially aligned with intended
	outcome of the requirement.
Not Aligned	Information available indicates that the Project does not fulfill
	the requirement.
Insufficient Information for	There is insufficient information to make an assessment of the
the assessment	level of alignment.
Not Applicable	The requirements do not apply to the Project at the current
	time.

The gap assessment with respect to applicable standards primarily focuses on the construction phase environmental and social management and monitoring plan (ESMMP) developed as part of the ESIA study, Project level environmental, health, safety and social policies, procedures and plans as being developed by BCPCL and the EPC contractors as well as their implementation on ground. Furthermore, the aspects related to the operation phase of the Project and linked management plans have been referred in order the operation phase.

Methodology

To study the labor and working conditions of Payra Coal Power Plant Project observational method was used. Monitoring team physically stayed in the construction camp for few days; from 24th to 31st October 2019, and observed labor and working conditions of the proposed project. During observation several formal and informal discussions were also conducted with EPC contractors and workers of workers' shed living outside the project area.

For both observation and informal discussion a checklist with the compliance of "Performance Standards-2 on Labor and Working Conditions" formulated by International Finance Corporation (IFC) was followed.

Table 4-6: Gap Assessment to the IFC Performance Standards (2012) of the Project

S1. No	Requirement	Observation/Gap	Level of Compliance	Recommendation	Comparison to Previous Report
1	Types of Workers Accommodation	Provisional sheds for all labors and employees have been developed.	Partially Aligned	Clear labor construction camp	Same as previous report exception
	There is a large variety of workers' living facilities. These can be classified in a number of ways. According to IFC's typology of workers' accommodation, in construction camp workers' camp lies in temporary and extractives in nature.	Available sheds are 1. Sheds for NEPC staffs within the project site 2. Sheds for mechanic and engineer of NDE 3. Sub-contractor labor shed under NDE within the project site 4. Subcontractor labor shed Under NEPC within the project site (Renovation Phase) NEPC Chinese Employees'		guidelines to be formulated and shared with BCPCL to meet the IFC guideline on worker's accommodation. EPC contractors; NEPC, NDE and others subcontractors also	found due to the renovation of NEPC subcontractor labor shed.
	Where accommodation services are provided to workers covered by the scope of this Performance Standard, the client will put in place and implement policies on the quality and management of the accommodation and provision of basic services. This also includes the applicable requirements of the IFC Guidelines on	Accommodation The NEPC employees (Chinese) and workers (Chinese) are housed in inside the project site; 1. Inside the project boundary currently several sheds were observed. 2. About 2600 Chinese worker available in 20 sheds. 3. A new house has been developed and handed over to the NEPC Chinese Employees near Staff		should take into consideration the observations highlighted in the report. As no subcontractor labours are living in the project area due to renovation of labor shed, they are living outside of the project area	

S1. No	Requirement	Observation/Gap	Level of Compliance	Recommendation	Comparison to Previous Report
	Worker Accommodation.	Dormitory, where around 72		temporarily.	
		employees already accommodated.		Subcontractors	
		NDE Employees' Accommodation		should take it into account to maintain	
		Employees of NDE are housed in three separate accommodation camps adjacent		guidelines of worker	
		to the construction site		accommodation	
		Subcontractor Labors' Shed Under NDE		while workers are living in the	
		All subcontractor labors' sheds have been shifted to project site. There are 2 numbers of labors sheds have been observed during field visit.		outside of the project area.	
		Subcontractor Labors' Shed Under NEPC Most of the subcontractor labors' shed under NEPC has been demolished for renovation purpose within the project site. During observation it has been found that, security personnel both government and private securities agencies of Bangladesh Ansar-VDP, Bangladesh Police, Pitasa and Group Four securities are accommodated in the Subcontractor Labors' Shed Under NEPC. However, it has been reported that no labor has been accommodated in the Subcontractor Labors' Shed Under NEPC inside the project area.			

S1. No	Requirement	Observation/Gap	Level of Compliance	Recommendation	Comparison to Previous Report
	alarms, number and size of staircases and emergency exits, restrictions on the use of certain building materials. Electricity, plumbing, water and sanitation National design and construction standards often include very detailed provisions on electricity or plumbing fixtures/fittings, water and sanitation connection/equipment	 NDE Employees' Accommodation All Shed has been built with quality building materials and followed construction methods which are resistant to earthquake. Air volumes and ventilation are seen sufficient. Concrete floors are slip resistant. Available security against intrusion was observed during visit. No fire extinguisher was seen. Electricity, plumbing, water and sanitation all are designed compliance with national and IFC standard. Subcontractor Labors' Shed Under NDE All sheds were built with good materials as well as sheds are resistant to earthquakes. Minimal density observed. Highest 4 persons are sharing each room. Air volumes and ventilation are seen sufficient. Concrete floors are slip resistant. Available security against intrusion 			

S1. No	Requirement	Observation/Gap	Level of Compliance	Recommendation	Comparison to Previous Report
		was observed during visit.			
		6. No fire extinguisher was seen.			
		7. Electricity, plumbing, water and			
		sanitation all are designed			
		compliance with national and IFC			
		standard.			
		Subcontractor Labors' Shed Under			
		NEPC			
		1. Subcontractor labor shed of NEPC			
		under construction process for			
		renovation purpose.			
		2. During observation it has been found			
		that some renovated shed which are			
		occupied by the security personnel			
		has maintained the general construction standards.			
3	General Living Facilities	Living facilities are located to avoid	Partially	Cleaning facilities	Situation
	General Living Lacinties	flooding and other natural hazards.	Aligned	need to be	Improved since
	Ensuring good standards	nooding and other natural nazards.	ringilea	incorporated with	last quarterly.
	in living facilities is	Living facilities located within a		high frequency of	inet quarterly.
	important in order to	reasonable distance from the worksite.		number in	
	avoid safety hazards and			accommodation	
	to protect workers from	During filed visit it has been found		facilities.	
	diseases and/or illness	inadequate facilities regarding to cleaning			
	resulting from humidity,	purpose.			
	bad/stagnant water (or				
	lack of water), cold, spread				
	of fungus, proliferation of				

S1. No	Requirement	Observation/Gap	Level of Compliance	Recommendation	Comparison to Previous Report
	insects or rodents, as well				
	as to maintain a good level				
	of morale. The location of				
	the facilities is important to				
	prevent exposure to wind,				
	fire, flood and other				
	natural hazards.				
	Some requirements need to				
	be followed;				
	be foliowed,				
	1. Living facilities are				
	located to avoid flooding				
	and other natural hazards.				
	2. Where possible, living				
	facilities are located within				
	a reasonable distance from				
	the worksite.				
	3. Transport from the				
	living facilities to worksite				
	is safe and free.				
	4. The living facilities are				
	built with adequate				
	materials kept in good				
	repair and kept clean and				
	free from rubbish and				
2.1	other refuse.		A 11 1	D 1	
3.1	<u>Drainage</u>	During field observation it has been	Aligned	Drainage system	Improved
	The presence of stagnant	found that, all sheds are built with proper		needs to be cleaned	compared to

Sl. No	Requirement	Observation/Gap	Level of Compliance	Recommendation	Comparison to Previous Report
	water is a factor of proliferation of potential disease vectors such as mosquitoes, flies and others, and must be avoided. Client need to consider 1. The building site is adequately drained to avoid the accumulation of	drainage system. No stagnant water has been observed during field visit.		in a regular basis.	previous quarterly report but exception found in NEPC subcontractor labor shed due to renovation purpose.
3.2	Heating, air conditioning, ventilation and light Heating, air conditioning and ventilation should be appropriate for the climatic conditions and provide workers with a comfortable and healthy environment to rest and spend their spare time. Followings are required 1. For facilities located in cold weather zones, the temperature is kept at a level of around 20 degrees	Proper air conditioning system has observed during field visit at NEPC Chinese employees shed. Artificial lighting also available in the shed.	Aligned	As the renovation process of NEPC Subcontractor labor shed is going on, guidelines about heating, air conditioning, ventilation and light need to be incorporated.	Same as previous quarterly report but exception found in NEPC subcontractor labor shed due to renovation purpose.

S1. No	Requirement	Observation/Gap	Level of Compliance	Recommendation	Comparison to Previous Report
	Celsius notwithstanding the need for adequate ventilation. 2. For facilities located in hot weather zones, adequate ventilation and/or air conditioning systems are provided. 3. Both natural and artificial lighting are provided and maintained in living facilities. It is best practice that the window area represents not less than 5% to 10% of the floor area. Emergency lighting is provided.				
3.3	Water Special attention to water quality and quantity is absolutely essential. To prevent dehydration, water poisoning and diseases resulting from lack of hygiene, workers should always have easy access to a source of clean water. An adequate supply of potable water must be	Sufficient Tap water availability at every shed has been observed during field visit. Most importantly drinking water also available at the work site. Water quality has been tested within a frequency of three months. All tanks using for drinking water storage are properly protected.	Aligned		Situation improved compared to previous condition.

Sl. No	Requirement	Observation/Gap	Level of Compliance	Recommendation	Comparison to Previous Report
	available in the same				
	buildings where bedrooms				
	or dormitories are				
	provided. Drinking water				
	must meet local or WHO				
	drinking water standards				
	and water quality must be				
	monitored regularly.				
	1. Access to an adequate				
	and convenient supply of				
	free potable water is				
	always available to				
	workers. Depending on				
	climate, weather				
	conditions and				
	accommodation standards,				
	80 to 180 liters per person				
	per day are available.				
	2. Drinking water meets				
	national/local or WHO				
	drinking water standards.				
	3. All tanks used for the				
	storage of drinking water				
	are constructed and				
	covered as to prevent				
	water stored therein from				
	becoming polluted or				
	contaminated.				

S1. No	Requirement	Observation/Gap	Level of Compliance	Recommendation	Comparison to Previous Report
3.4	Wastewater and solid	A dedicated waste disposal unit has been	Partially	NEPC need to	Same as previous
	<u>waste</u>	developed inside the project area for	Aligned	develop a Standard	quarterly report
	Wastewater treatment and	proper waste management.		Effluent Discharge	but exception
	effluent discharge as well			Plan considering all	found in NEPC
	as solid waste treatment	Third party engagement also deployed		sorts of effluents.	subcontractor
	and disposal must comply	for collecting waste and disposed in a			labor shed due to
	with local or World Bank	systematic manner.		BCPCL should	renovation
	effluent discharge			monitor the	purpose.
	standards and be	Although site have specific waste		effluent discharge	
	adequately designed to	disposal area but during filed visit it has		activities	
	prevent contamination of	1 1		periodically.	
	any water body, to ensure	here and there.			
	hygiene and to avoid the spread of infections and	It has been also upported that required; and			
	diseases, the proliferation	It has been also reported that, periodical			
	of mosquitoes, flies,	pest control management, vector management has carried out throughout			
	rodents, and other pest				
	vectors. Depending on the	the fiving facilities.			
	local context, treatment	Disposed wastes are not treated with			
	and disposal services can	international standard, waste always			
	be either provided by	burnt out which may have the adverse			
	dedicated or existing	impact on the environment.			
	municipal facilities. As				
	follows				
	1.Wastewater, sewage,				
	food and any other waste				
	materials are adequately				
	discharged, in				

S1. No	Requirement	Observation/Gap	Level of Compliance	Recommendation	Comparison to Previous Report
	compliance with local or				
	World Bank standards –				
	whichever is more				
	stringent – and without				
	causing any significant				
	impacts on camp				
	residents, the biophysical				
	environment or				
	surrounding				
	communities.				
	2.Specific containers for				
	rubbish collection are				
	provided and emptied on				
	a regular basis.				
	Standards range from				
	providing an adequate				
	number of rubbish				
	containers to providing				
	leak proof, non-				
	absorbent, rust and				
	corrosion-resistant				
	containers protected				
	from insects and rodents.				
	In addition it is best				
	practice to locate rubbish				
	containers 30 metres				
	from each shelter on a				
	wooden, metal, or				
	concrete stand. Such				

S1. No	Requirement	Observation/Gap	Level of Compliance	Recommendation	Comparison to Previous Report
	containers must be				
	emptied at regular				
	intervals (to be				
	determined based on				
	temperatures and				
	volumes generated) to				
	avoid unpleasant odours				
	associated with decaying organic materials.				
	3. Pest extermination,				
	vector control and				
	disinfection are carried				
	out throughout the living				
	facilities in compliance				
	with local requirements				
	and/or good practice.				
	Where warranted, pest				
	and vector monitoring				
	should be performed on				
	a regular basis.				
4	Room and Dormitory	NEPC Chinese Employees Room and	Partially	NEPC must	Same as previous
	<u>Facilities</u>	Dormitory Facilities	Aligned		quarterly report
	T1 (1 1 ()			monitor the	but exception
	The standards of the rooms	During field visit, facilities observed;		A 141.1	found in NEPC
	or dormitory facilities are	1 The conditions of the group are 1		room facilities	subcontractor
	important to allow	1. The conditions of the room are good.		C	labor shed due to
	workers to rest properly and to maintain good	,		of	renovation
	U	cleanable flooring materials.			purpose.
	standards of hygiene.	3. Sanitary facilities are located within the			

Sl. No	Requirement	Observation/Gap	Level of Compliance	Recommendation	Comparison to Previous Report
	Overcrowding should be	same buildings; Total 20 numbers of		subcontractor	_
	avoided particularly. This	toilets.			
	also has an impact on	g č i		labors' shed	
	workers' productivity and	,			
	reduces work related	/		and take	
	accidents. It is generally	5.Standard range of room sharing is not			
	acknowledged that	considered. 6 to 8 persons are sharing		necessary steps	
	rooms/dormitories should be kept clean and in a			to reduce the	
	good condition. Exposure	**		to reduce the	
	to noise and odor should	are provided.		room sharing	
	be minimised. In addition,	are provided.		100111 5110111116	
	room/dormitory design	NDE Mechanics and Engineers' Room		number.	
	and equipment should	Facilities			
	strive to offer workers a				
	maximum of privacy.	1. Rooms are kept in good conditions.		BCPCL may	
	Resorting to dormitories	2. Rooms are built with easily cleanable		monitor the	
	should be minimised and	flooring.		accommodation	
	single or double rooms are	3. Sanitary facilities are located within the same buildings.		facilities	
	preferred. Dormitories and rooms must be single-sex.	4. Followed standard flooring range (4		periodically.	
	Following benchmarks	to 5.5 sq. metres) and minimum			
	need to be followed.	ceiling height (2.10 metres)			
	need to be ronowed.	5. Standard range of room sharing is			
	1. Rooms/dormitories are	considered. 4 to 5 workers share			
	kept in good condition.	single room.			
	2. Rooms/dormitories are	6. Lockable door and adequate furniture			
	aired and cleaned at	are provided.			
	regular intervals.				

S1. No	Requirement	Observation/Gap	Level of Compliance	Recommendation	Comparison to Previous Report
	3. Rooms/dormitories are				
	built with easily cleanable	Room Facilities			
	flooring material.				
	4. Sanitary facilities are				
	located within the same	2. Rooms are built with easily cleanable			
	buildings and provided	flooring.			
	separately for men and				
	women.	the sheds;			
		4. Followed standard flooring range (4			
	expressed either in terms	to 5.5 sq. metres) and minimum			
	of minimal volume per	ceiling height (2.10 metres)			
	resident or of minimal	5. Standard range of room sharing is considered. 3 to 4 workers share			
	floor space. Usual	single room.			
	standards range from 10 to 12.5 cubic metres (volume)	6. Lockable door and adequate furniture			
	or 4 to 5.5 square metres	are provided.			
	(surface).	are provided.			
	6. A minimum ceiling	NEPC Subcontractor Labour Shed's			
	height of 2.10 metres is	Room Facilities			
	provided.				
	7. In collective rooms,	1.Due to renovation purpose NEPC			
	which are minimised, in	subcontractor labour sheds were			
	order to provide workers	unavailable at the project site.			
	with some privacy, only a				
	reasonable number of				
	workers are allowed to				
	share the same room.				
	Standards range from 2 to				
	8 workers.				

S1. No	Requirement	Observation/Gap	Level of Compliance	Recommendation	Comparison to Previous Report
	8. All doors and windows should be lockable, and provided with mosquito screens where conditions warrant. 9. There should be mobile partitions or curtains to ensure privacy. 10. Every resident is provided with adequate furniture such as a table, a chair, a mirror and a bedside light. 11. Separate sleeping areas are provided for men and women, except in family accommodation.				
4.1	Bed Arrangements and Storage Facilities The provision of an adequate numbers of beds of an appropriate size is essential to provide workers with decent, safe and hygienic conditions to rest and sleep. Here again, particular attention should be paid to privacy.	NEPC Chinese Employees Bed Arrangements and Storage Facilities During field visit, facilities observed 1. Distinct bed for each worker is provided. 2. Minimum space between beds (1 meter) is not maintained all the time. 3. All the beds are double deck bunks. 4. Each worker is provided with a comfortable mattress, pillow, cover	Partially Aligned	Need to be monitored regularly by EPC	Same as previous quarterly report but exception found in NEPC subcontractor labor shed due to renovation purpose.

S1. No	Requirement	Observation/Gap	Level of Compliance	Recommendation	Comparison to Previous Report
	Consideration should be	and clean bedding.			
	given to local customs so	5. Standard requirement for storage			
	beds could be replaced by	facility was absent. (475-litre big			
	hammocks or sleeping	lockers and 1 meter of shelf unit)			
	mats for instance.	6. Separate storage for work boots and			
	Benchmarks are	other personal protection equipment			
		wasn't visible during field visit.			
	1. A separate bed for each				
	worker is provided. The	NDE Mechanics and Engineers' Bed			
	practice of "hot-bedding"	Arrangements and Storage Facilities			
	should be avoided.				
	2. There is a minimum	1. A separate bed for each worker is			
	space between beds of 1	provided.			
	meter.	2. Minimum space between beds (1			
	3. Double deck bunks are	meter) is not maintained all the time.			
	not advisable for fire safety	3. Double deck bunk and triple deck bunk were not seen during			
	and hygiene reasons, and their use is minimized.	bunk were not seen during observation.			
		4. Each worker is provided with a			
	Where they are used, there	comfortable mattress, pillow, cover			
	must be enough clear space between the lower	and clean bedding.			
	and upper bunk of the bed.	5. Standard requirement for storage			
	Standards range from to	facility was absent. (475-litre big			
	0.7 to 1.10 meters.	lockers and 1 meter of shelf unit)			
	4. Triple deck bunks are	6. Separate storage for work boots and			
	prohibited.	other personal protection equipment			
	5. Each worker is provided	wasn't visible during field visit.			
	with a comfortable	<i>a</i>			
	mattress, pillow, cover and	Subcontractor Labour Shed's Bed			

S1. No	Requirement	Observation/Gap	Level of Compliance	Recommendation	Comparison to Previous Report
	clean bedding.	Arrangements and Storage Facilities			
	6. Bed linen is washed	No observation available during field			
	frequently and applied	visit as it is in under renovation			
	with repellents and	process.			
	disinfectants where				
	conditions warrant				
	(malaria).				
	7. Facilities for the storage				
	of personal belongings for				
	workers are provided.				
	Standards vary from				
	providing an individual				
	cupboard for each worker				
	to providing 475-litre big				
	lockers and 1 metre of				
	shelf unit.				
	8. Separate storage for				
	work boots and other				
	personal protection				
	equipment, as well as				
	drying/airing areas may				
	need to be provided				
	depending on conditions.				
5	Sanitary and Toilet	NEPC Chinese Employees' Sanitary and	Partially	Toilet cleaning	Same as previous
	<u>Facilities</u>	Toilet Facilities	Aligned	frequency should	quarterly report
	It is essential to allow			be more in number.	but exception
	workers to maintain a	1. Sanitary and toilet facilities are			found in NEPC
	good standard of personal	constructed with easily cleanable			subcontractor
	hygiene but also to prevent	materials.			labor shed due to

S1. No	Requirement	Observation/Gap	Level of Compliance	Recommendation	Comparison to Previous Report
	contamination and the	2. Sanitary and toilet facilities are			renovation
	spread of diseases which	cleaned frequently and kept in			purpose.
	result from inadequate	working condition.			
	sanitary facilities. Sanitary	3. Adequate privacy available.			
	and toilet facilities will	4. Dedicated toilet facilities for men and			
	always include all of the	women found available during visit.			
	following: toilets, urinals,				
	washbasins and showers.	NDE Mechanics and Engineers'			
	Sanitary and toilet facilities	Sanitary and Toilet Facilities			
	should be kept in a clean				
	and fully working	1. Sanitary and toilet facilities are			
	condition. Facilities should	constructed with easily cleanable			
	also be constructed of	materials.			
	materials that are easily	2. Cleaned frequently and kept in			
	cleanable and ensure	working condition.			
	privacy. Sanitary and toilet	3. Moderate privacy was observed.			
	facilities are never shared	Ceiling was absent.			
	between male and female				
	residents, except in family				
	accommodation. Where				
	necessary, specific				
	additional sanitary				
	facilities are provided for				
	women. Required				
	benchmarks are;				
	1. Sanitary and toilet				
	facilities are constructed of				
	materials that are easily				

S1. No	Requirement	Observation/Gap	Level of Compliance	Recommendation	Comparison to Previous Report
	cleanable. 2. Sanitary and toilet facilities are cleaned frequently and kept in working condition. 3. Sanitary and toilet facilities are designed to provide workers with adequate privacy, including ceiling to floor partitions and lockable doors. 4. Sanitary and toilet facilities are not shared between men and women, except in family accommodation.				
5.1	Toilet Facilities Toilet arrangements are essential to avoid any contamination and prevent the spread of infectious disease. Benchmarks should be followed. 1. An adequate number of toilets are provided to workers. Standards range	 Standards range. In the shed, 20 toilets for 100 workers. Toilet facilities are conveniently located and easily accessible. Good ventilation and sufficient hand 	Aligned		No major changes observed compared to previous quarterly report.

S1. No	Requirement	Observation/Gap	Level of Compliance	Recommendation	Comparison to Previous Report
	from 1 unit to 15 persons	NDE Mechanics and Engineers' Toilet			
	to 1 unit per 6 persons. For	Facilities			
	urinals, usual standards	1. Standards range (1 unit to 15 persons			
	are 1 unit to 15 persons. 2. Toilet facilities are	to 1 unit per 6 persons and for urinals,			
	conveniently located and	usual standards are 1 unit to 15			
	easily accessible. Standards	persons) was considered providing			
	range from 30 to 60 meters	toilet and urinal facilities. (6 toilets are			
	from rooms/dormitories.	provided for more than 40 persons)			
	Toilet rooms shall be	2. Toilet facilities are conveniently			
	located so as to be	located and easily accessible.			
	accessible without any	3. Good ventilation and one hand wash			
	individual passing through	basins are provided.			
	any sleeping room. In				
	addition, all toilet rooms should be well-lit, have	Subcontractor Labour Sheds' Toilet			
	good ventilation or	Facilities Facilities			
	external windows, have				
	sufficient hand wash	1. No observation/gap available as it is			
	basins and be conveniently	under construction for revamp			
	located. Toilets and other	purpose.			
	sanitary facilities should be				
	("must be" in cold				
	climates) in the same				
	building as rooms and dormitories.				
5.2	Shower/Bathrooms and	NEPC Chinese Employees' shed	Partially	All required	Same as previous
3.2	Other Sanitary Facilities	14L1 C Chinese Employees shed	Aligned	facilities are	quarterly report
	Showers/bathrooms and	1. Shower/bathroom flooring is made of		available but	but exception

S1. No	Requirement	Observation/Gap	Level of Compliance	Recommendation	Comparison to Previous Report
	other sanitary facilities	concrete.		proper	found in NEPC
	Hand wash basins and	2. Hand wash facilities including basin		maintenance is	subcontractor
	showers should be	and soap were found adequate.		required.	labor shed due to
	provided in conjunction	3. Adequate numbers of			renovation
	with rooms/dormitories.	shower/bathroom facilities are		Soap supply for	purpose.
	These facilities must be	provided. (within the standard limit)		hand wash in all	
	kept in good working	4. Conveniently located.		labor sheds would	
	condition and cleaned			be appreciable.	
	frequently. The flooring for	NDE Employees' Shed			
	shower facilities should be				
	of hard washable	1. Concrete floor			
	materials, damp-proof and	2. Hand wash facilities including basin			
	properly drained.	and soap were found inadequate			
	Adequate space must be	comparing to standards. (One unit			
	provided for hanging,	was visible during field visit)			
	drying and airing clothes.	3. One common shower place was			
	Suitable light, ventilation	found. One tube-well is set up there.			
	and soap should be	Moreover 6 shower rooms are also			
	provided. Lastly, hand	available. Comparing to the standard			
	washing, shower and other	range it's enough.			
	sanitary facilities should be	4. Conveniently located.			
	located within a reasonable	C. 1 storete a I -1 - of Ch - 1			
	distance from other	Subcontractor Labors' Shed			
	facilities and from sleeping	NT 1 (* *1.11 *(* 1.			
	facilities in particular.	No observation available as it is under			
	Benchmarks	renovation phase			
	1. Shower/bathroom				
	flooring is made of anti-				
	slip hard washable				

S1. No	Requirement	Observation/Gap	Level of Compliance	Recommendation	Comparison to Previous Report
	materials.				
	2. An adequate number of				
	hand wash facilities is				
	provided to workers.				
	Standards range from 1				
	unit to each 15 persons to 1				
	unit per 6 workers. Hand				
	wash facilities should				
	consist of a tap and a				
	basin, soap and hygienic				
	means of drying hands.				
	3. An adequate number of				
	shower/bathroom				
	facilities are provided to				
	workers. Standards range				
	from 1 unit to 15 persons				
	to 1 unit per 6 persons.				
	4. Showers/bathrooms are				
	conveniently located.				
	5. Shower/bathroom				
	facilities are provided with				
	an adequate supply of cold				
	and hot running water.	NEDG CL	70 10 11	-	
6	Canteen, Cooking and	NEPC Chinese Employees' Canteen,	Partially	Clean sanitary	Same as previous
	<u>Laundry Facilities</u>	Cooking and Laundry Facilities	Aligned	condition would be	quarterly report
		1 Control and a 12 (199)		appreciable.	but exception
	Good standards of hygiene	1. Canteen and cooking facilities are			found in NEPC
	in canteen/dining halls	built in adequate and easy to clean			subcontractor
	and cooking facilities are	materials.			labor shed due to

S1. No	Requirement	Observation/Gap	Level of Compliance	Recommendation	Comparison to Previous Report
	crucial. Adequate canteen,	2. Canteen, cooking and laundry			renovation
	cooking and laundry	facilities are kept in a clean and			purpose.
	facilities and equipment	hygienic condition.			
	should also be provided.	3. Laundry facilities were visible.			
	When caterers are				
	contracted to manage	NDE Mechanics and Engineers'			
	kitchens and canteens,	Canteen, Cooking and Laundry			
	special attention should be	Facilities			
	paid to ensure that				
	contractors take into	1. Canteen and cooking facilities are			
	account and implement the	built in adequate and easy to clean			
	benchmarks below and	materials.			
	that adequate reporting	2. Moderately clean and sanitary			
	and monitoring	condition found.			
	mechanisms are in place.	3. Laundry facilities compliance to			
	When workers can	national standards was visible.			
	individually cook their	Subcontractor Labors Shed's Canteen,			
	meals, they should be	Cooking and Laundry Facilities			
	provided with a space	Cooking and Laundry Facilities			
	separate from the sleeping	1. No observation available as it is in			
	areas. Facilities must be	the renovation phase.			
	kept in a clean and	the renovation phase.			
	sanitary condition. In				
	addition, canteen, kitchen,				
	cooking and laundry				
	floors, ceilings and walls should be made of easily				
	cleanable materials.				
	Cleanable materials.				

S1. No	Requirement	Observation/Gap	Level of Compliance	Recommendation	Comparison to Previous Report
	 Canteen, cooking and laundry facilities are built in adequate and easy to clean materials. Canteen, cooking and laundry facilities are kept in a clean and sanitary condition. If workers can cook their own meals, kitchen space is provided separate from sleeping areas. 				
6.1	Laundry Facilities Providing facilities for workers to wash both work and non-work related clothes is essential for personal hygiene. The alternative is for the employer to provide a free laundry service. Benchmarks are 1. Adequate facilities for washing and drying clothes are provided. Standards range from	National standard applicable in all sheds. Moreover, NEPC manage international standards for its workers.	Aligned		Same as previous quarterly report but exception found in NEPC subcontractor labor shed due to renovation purpose.

S1. No	Requirement	Observation/Gap	Level of Compliance	Recommendation	Comparison to Previous Report
	providing sinks or tubs with hot and cold water, cleaning soap and drying lines to providing washing machines and dryers. 2. When work clothes are used in contact with dangerous substance (for example, application of pesticide), special laundry facilities (washing machines) should be provided.				
6.2	Canteen and Cooking Facilities Canteen and cooking facilities should provide sufficient space for preparing food and eating, as well as conform to hygiene and safety requirements. 1. Canteens have a reasonable amount of space per worker. Standards range from 1 square meter to 1.5 square	NEPC Chinese Employees' Canteen Cooking Facilities. 1. Sufficient space. 2. There exist Tables, benches, individual drinking cups and plates. 3. Places for food preparation are designed to permit good food hygiene practices. 4. Sufficient number of washbasins designated for cleaning hands. 5. Wall surfaces adjacent to cooking areas are made of fire resistant materials. 6. Adequate facilities for cleaning,	Partially Aligned	Proper monitoring should be conducted by BCPCL to meet the requirements appropriately.	Same as previous quarterly report but exception found in NEPC subcontractor labor shed due to renovation purpose.

S1. No	Requirement	Observation/Gap	Level of Compliance	Recommendation	Comparison to Previous Report
	meters. 2. Canteens are	disinfecting and storage of cooking			
	adequately furnished.	utensils and equipment are provided.			
	Standards range from	7. Food waste and other refuse are seen			
	providing tables, benches,	to be deposited in waste bin and			
	individual drinking cups	removed from the kitchen frequently			
	and plates to providing	to avoid accumulation.			
	special drinking fountains.	NTT 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
	3. Places for food	NDE Mechanics and Engineers' Canteen			
	preparation are designed	Cooking Facilities.			
	to permit good food	1 Adagusta anaga			
	hygiene practices,	 Adequate space. Tables, benches, individual drinking 			
	including protection	cups and plates are available.			
	against contamination	3. Places for food preparation are			
	between and during food preparation.	designed to permit good food			
	4. Kitchens are provided	hygiene practices.			
	with facilities to maintain	4. Washbasins for cleaning hands were			
	adequate personal hygiene	provided.			
	including a sufficient	5. Wall surfaces adjacent to cooking			
	number of washbasins	areas are made of fire resistant			
	designated for cleaning	materials.			
	hands with clean, running	6. Adequate facilities for cleaning,			
	water and materials for	disinfecting and storage of cooking			
	hygienic drying.	utensils and equipment are provided.			
	5. Wall surfaces adjacent to	7. Food waste and other refuses are not			
	cooking areas are made of	seen to be deposited separately.			
	fire resistant materials.				
	Food preparation tables				
	are also equipped with a				

S1. No	Requirement	Observation/Gap	Level of Compliance	Recommendation	Comparison to Previous Report
	smooth durable washable	Subcontractor Labours Shed's Canteen			
	surface. Lastly, in order to	Cooking Facilities.			
	enable easy cleaning, it is				
	good practice that stoves	1. No observation available as it is in			
	are not sealed against a	the renovation phase.			
	wall, benches and fixtures				
	are not built into the floor,				
	and all cupboards and				
	other fixtures and all walls				
	and ceilings have a smooth				
	durable washable surface.				
	6. All kitchen floors, ceiling				
	and wall surfaces adjacent				
	to or above food				
	preparation and cooking				
	areas are built using				
	durable, non-absorbent,				
	easily cleanable, non-toxic				
	materials.				
	7. Wall surfaces adjacent to				
	cooking areas are made of				
	fire resistant materials.				
	Food preparation tables				
	are equipped with a				
	smooth, durable, easily				
	cleanable, non-corrosive				
	surface made of non-toxic				
	materials. Lastly, in order				
	to enable easy cleaning, it				

Requirement	Observation/Gap	Level of Compliance	Recommendation	Comparison to Previous Report
is good practice that stoves				
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	WHO 5 leave to cofor food or agrizalent	Dantially	To omphosize the	Como ao marious
	• •	_	-	Same as previous quarterly report
and rood Sarety	process are not implemented in all cases.	Alighed	_	quarterly report
When cooking for a	Foods are corred according to markens'		_	
O				
′				
	backgrounds.			
3	No dedicated nutritionist were not		regulai vasis.	
	is good practice that stoves are not sealed against a wall, benches and fixtures are not built into the floor, and all cupboards and other fixtures have a smooth, durable and washable surface. 8. Adequate facilities for cleaning, disinfecting and storage of cooking utensils and equipment are provided. 9. Food waste and other refuse are to be adequately deposited in sealable containers and removed from the kitchen frequently to avoid accumulation. Standards for Nutrition and Food Safety When cooking for a number of workers, hygiene and food safety are absolutely critical. In	is good practice that stoves are not sealed against a wall, benches and fixtures are not built into the floor, and all cupboards and other fixtures have a smooth, durable and washable surface. 8. Adequate facilities for cleaning, disinfecting and storage of cooking utensils and equipment are provided. 9. Food waste and other refuse are to be adequately deposited in sealable containers and removed from the kitchen frequently to avoid accumulation. Standards for Nutrition and Food Safety WHO 5 keys to safer food or equivalent process are not implemented in all cases. Foods are served according to workers' different cultural and religious backgrounds. No dedicated nutritionist were not	is good practice that stoves are not sealed against a wall, benches and fixtures are not built into the floor, and all cupboards and other fixtures have a smooth, durable and washable surface. 8. Adequate facilities for cleaning, disinfecting and storage of cooking utensils and equipment are provided. 9. Food waste and other refuse are to be adequately deposited in sealable containers and removed from the kitchen frequently to avoid accumulation. Standards for Nutrition and Food Safety WHO 5 keys to safer food or equivalent process are not implemented in all cases. When cooking for a number of workers, hygiene and food safety are absolutely critical. In addition to providing safe	is good practice that stoves are not sealed against a wall, benches and fixtures are not built into the floor, and all cupboards and other fixtures have a smooth, durable and washable surface. 8. Adequate facilities for cleaning, disinfecting and storage of cooking utensils and equipment are provided. 9. Food waste and other refuse are to be adequately deposited in sealable containers and removed from the kitchen frequently to avoid accumulation. Standards for Nutrition and Food Safety WHO 5 keys to safer food or equivalent process are not implemented in all cases. When cooking for a number of workers, bygiene and food safety are absolutely critical. In addition to providing safe

S1. No	Requirement	Observation/Gap	Level of Compliance	Recommendation	Comparison to Previous Report
	food is important as it has				
	a very direct impact on				
	workers' productivity and				
	wellbeing. An ILO study				
	demonstrates that good				
	nutrition at work leads to				
	gains in productivity and				
	worker morale, prevention				
	of accidents and premature				
	deaths and reductions in				
	health care costs.				
	1. The WHO 5 keys to safer				
	food or an equivalent				
	process is implemented.				
	2. Food provided to				
	workers contains an				
	appropriate level of				
	nutritional value and takes				
	into account				
	religious/cultural				
	backgrounds; different				
	choices of food are served				
	if workers have different				
	cultural/ religious				
	backgrounds.				
	3. Food is prepared by				
	cooks. It is also best				
	practice that meals are				

S1. No	Requirement	Observation/Gap	Level of Compliance	Recommendation	Comparison to Previous Report
	planned by a trained				
	nutritionist.				
8	Medical facilities	A medical center already established by	Partially	Adequate number	Improved
		the NEPC in the Chinese worker area,	Aligned	of First aid facilities	compared to
	Access to adequate			at all workstation	previous
	medical facilities is	available with adequate medicinal		need to be ensured	quarterly report.
	important to maintain	support.		and	
	workers' health and to			BCPCL should take	
	provide adequate			it into account and	
	responses in case of health	1 1		make all EPC	
	emergency situations. The			contractors to	
	availability or level of	Ambulances available at the site for		follow the	
	medical facilities provided in workers'	emergency purposes.		requirements.	
		First aid facilities also found.			
	accommodation is likely to depend on the number of				
	workers living on site, the				
	medical facilities already				
	existing in the neighboring	0 0			
	communities and the	employees.			
	availability of transport.				
	However, first aid must				
	always be available on site.				
	First aid facilities Providing				
	adequate first aid training				
	and facilities can save lives				
	and prevent minor injuries				
	becoming major ones.				

S1. No	Requirement	Observation/Gap	Level of Compliance	Recommendation	Comparison to Previous Report
	Other medical facilities				
	Depending on the number				
	of workers living on site				
	and the medical services				
	offered in the surrounding				
	communities, it is				
	important to provide				
	workers with additional				
	medical facilities. Special				
	facilities for sick workers				
	and medical services such				
	as dental care, surgery, a				
	dedicated emergency room				
	can, for instance, be				
	provided.				
	1. A number of first aid				
	kits adequate to the				
	number of residents are				
	available.				
	2. First aid kits are				
	adequately stocked. Where				
	possible a 24/7 fist aid				
	service/facility is				
	available.				
	3. An adequate number of				
	staff/workers are trained				
	to provide first aid.				

S1. No	Requirement	Observation/Gap	Level of Compliance	Recommendation	Comparison to Previous Report
	4. Where possible and depending on the medical infrastructures existing in the community, other medical facilities are provided (nurse rooms, dental care, and minor surgery).				
9	Leisure, Social and Telecommunication Facilities Basic leisure and social facilities are important for workers to rest and also to socialize during their free time. This is particularly true where workers' accommodation is located in remote areas far from any communities. Where workers' accommodation is located in the vicinity of a village or a town, existing leisure or social facilities can be used so long as this does not cause disruption to the access and enjoyment of local	Chinese employees.	Partially Aligned	Basic leisure and social recreational facilities should be provided for all workers.	Improved compared to previous quarterly.

S1. No	Requirement	Observation/Gap	Level of Compliance	Recommendation	Comparison to Previous Report
	community members. But				
	in any case, social spaces				
	should also be provided on				
	site. Exercise and				
	recreational facilities will				
	increase workers' welfare				
	and reduce the impact of				
	the presence of workers in				
	the surrounding				
	communities. In addition,				
	it is also important to				
	provide workers with				
	adequate means to				
	communicate with the				
	outside world, especially				
	when workers'				
	accommodation is located				
	in a remote location or				
	where workers live on site				
	without their family or are				
	migrants. Consideration of				
	cultural attitudes is				
	important. Provision of				
	space for religious				
	observance needs to be				
	considered, taking account				
	of the local context and				
	potential conflicts in				
	certain situations.				

S1. No	Requirement	Observation/Gap	Level of Compliance	Recommendation	Comparison to Previous Report
	Benchmarks				
	1. Basic collective social/rest spaces are provided to workers. Standards range from providing workers multipurpose halls to providing designated areas for radio, TV, cinema. 2. Recreational facilities are provided. Standards range from providing exercise equipment to providing a library, swimming pool, tennis courts, table tennis, and educational facilities. 3. Workers are provided with dedicated places for religious observance if the context warrants. 4. Workers have access to public phones at affordable/ public prices (that is, not inflated). 5. Internet facilities can				
	also be provided, particularly where large				

S1. No	Requirement	Observation/Gap	Level of Compliance	Recommendation	Comparison to Previous Report
	numbers of expatriates/Third Country Nationals (TCNs) are accommodated.				
10	(ensuring that sanitary standards or fie regulations are respected for instance) and that adequate health and safety	noted; 1. No designed health and safety management plans including electrical, mechanical, and structural and food safety have been implemented. 2. No records are kept on outbreak of any contagious diseases, food poisoning and other important casualties. 3. No prepared emergency plans on	Partially Aligned	Proponent BCPCL and EPC contractors; NDE and NEPC, are suggested to meet the requirements.	Improved compared to previous condition.

S1. No	Requirement	Observation/Gap	Level of Compliance	Recommendation	Comparison to Previous Report
	and food safety have been				
	carefully designed and are				
	implemented.				
	2. The person in charge of				
	managing the				
	accommodation has a				
	specific duty to report to				
	the health authorities the				
	outbreak of any contagious				
	diseases, food poisoning				
	and other important				
	casualties.				
	3. An adequate number of				
	staff/workers is trained to				
	provide first aid.				
	4. A specific fire safety				
	plan is prepared, including				
	training of fire wardens,				
	periodic testing and				
	monitoring of fire safety				
	equipment and periodic				
	drills.				
	5. Guidance on the				
	detrimental effects of the				
	abuse of alcohol and drugs				
	and other potentially				
	harmful substances and				
	the risk and concerns				
	relating to HIV/AIDS and				

S1. No	Requirement	Observation/Gap	Level of Compliance	Recommendation	Comparison to Previous Report
	of other health risk related				
	activities is provided to				
	workers. It is best practice				
	to develop a clear policy				
	on this issue.				
	6. Workers have access to				
	adequate preventive				
	measures such as				
	contraception (condoms in				
	particular) and mosquito				
	nets.				
	7. Workers have easy				
	access to medical facilities				
	and medical staff. Where				
	possible, female				
	doctors/nurses should be				
	available for female				
	workers.				
	8. Emergency plans on				
	health and fire safety are				
	prepared. Depending on				
	the local context,				
	additional emergency				
	plans are prepared as				
	needed to handle specific				
	occurrences (earthquakes,				
	floods, tornadoes).				
11	Security of Workers'	To ensure the security of workers and	Aligned		
	<u>accommodation</u>	property, several divisions of security			

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S1. No	Requirement	Observation/Gap	Level of Compliance	Recommendation	Comparison to Previous Report
	4. Security staff have a				
	clear mandate and have				
	received clear instruction				
	about their duties and				
	responsibilities, in				
	particular their duties not				
	to harass, intimidate,				
	discipline or discriminate				
	against workers.				
	5. Security staffs have				
	received adequate training				
	in dealing with domestic				
	violence and the use of				
	force.				
	6. Security staffs have a				
	good understanding about				
	the importance of				
	respecting workers' rights				
	and the rights of the				
	communities.				
	7. Body searches are only				
	allowed in specific				
	circumstances and are				
	performed by specially				
	trained security staff using				
	the least-intrusive means				
	possible. Pat down				
	searches on female				
	workers can only be				

S1. No	Requirement	Observation/Gap	Level of Compliance	Recommendation	Comparison to Previous Report
	performed by female				
	security staff.				
	8. Security staff adopt an appropriate conduct				
	towards workers and				
	communities.				
	9. Workers and members				
	of the surrounding				
	communities have specific				
	means to raise concerns				
	about security				
	arrangement and staff.				
12	Grievance Mechanism	A grievance box also found in the NEPC	Partially	BEPCL should	Not Improved
	Grievance mechanism for	Chinese employees living area. However,	aligned	establish	
	workers where they can	grievance register was not available		mechanism for	
	raise reasonable workplace	during observation.		workers to	
	concerns.			communicate and	
	1. Mechanisms for	1 1		place their concerns	
	workers' consultation have	contractors convey their grievance to		as well as	
	been designed and	their own upper designated workers.		suggestions.	
	implemented. It is best	During informal meetings with workers,			
	practice to set up a review	they confirmed that they are quite happy		Worker should	
	committee which includes	with the existing informal mechanism.		have easy access to	
	representatives elected by			Grievance	
	workers.			procedure.	
	2. Processes and				
	mechanisms for workers to				
	articulate their grievances				
	are provided to workers.				

Sl. No	Requirement	Observation/Gap	Level of Compliance	Recommendation	Comparison to Previous Report
	Such mechanisms are in				
	accordance with PS2/PR2.				
	3. Workers subjected to				
	disciplinary proceedings				
	arising from behavior in				
	the accommodation should				
	have access to a fair and				
	transparent hearing with				
	the possibility to contest				
	decisions and refer the				
	dispute to independent				
	arbitration or relevant				
	public authorities.				
	4. In case conflicts between				
	workers themselves or				
	between workers and staff				
	break out, workers have				
	the possibility of easily				
	accessing a fair conflict				
	resolution mechanism.				
	5. In cases where more				
	serious offences occur,				
	including serious physical				
	or mental abuse, there are				
	mechanisms to ensure full				
	cooperation with the police				
	authority (where				
	adequate).				

CHAPTER 5

5. Conclusion

The Project is now at the site development stage and various development activities are in progress. The land development activities of the Project area for are ongoing. There are some environmental compliance measures in environmental management plan that should be at place during this pre-construction stage. From the first quarter environmental monitoring of assessment, some recommendations have been made and it is important to consider these measures to properly implement the proposed Environmental Management Plan.

ANNEX A: ENVIRONMENTAL MONITORING PHOTOGRAPHS



Ambient Air sampling at Londa Kheya Ghat



Ambient Air sampling at Dhankhali Union Complex



Ambient Air sampling at Tiakhali village



Ambient Air sampling at Lalua village



Ambient Air sampling at Nishanbari village



Ambient Air sampling at Project Site



Noise Level Monitoring at Char Nishanbaria Mosque



Noise Level Monitoring at Char Nishanbaria Primary School



Noise Level Monitoring at Rafique Mia's House, Nishanbaria Village



Noise Level Monitoring at Monir Hossain's House, Nishanbaria village



Noise Level Monitoring at Londa Kheya Ghat



Noise Level Monitoring at Sabder Ali's House, Madhupara village



Noise Level Monitoring at Salam Uddin's House, Tiakhali village



Noise Level Monitoring at Akber Mia's House, Lalua village



Ground Water collection from Project Area



Ground Water collection at Londa kheya Ghat



Surface Water Collection from Rabnabadh Channel



Surface Water Collection from Andharmanik River

ANNEX-B: HEALTH SAFETY MONITORING PHOTOGRAPHS



Fire safety kits available at project area



Waste found without safety caution tape



Toilets of NDE worker shed



Safety caution in the dredging pipeline



Meeting with NEPC Health and Safety Department



Renovation of NEPC Subcontractor labor shed



Worker working with proper PPE



Water spraying at the project area



Scraps found at the project area



NEPC sub-contractor labour shed after renovation



Waste found at the project area



Emergency assembly point at project site



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Caution Signage available at Project site



Available Ambulance at project site

Waste collection from the project site



Dedicated waste bin at project site



Construction Material properly covered at project area



Drinking water available at project area



Medical center at the NEPC Chinese worker shed



Grievance box available at NEPC Chinese worker shed

ANNEX C: CHECKLIST ON WORKERS' ACCOMMODATION

General regulatory framework	Y	N	N/A	Comments
Have the international/national/local regulatory frameworks been reviewed?				
Are mandatory provisions on workers' accommodation identified?				

Assessing the need for workers' accommodation

Availability of the workforce

General regulatory framework	Y	N	N/A	Comments
Has there been an assessment of workers' availability in the neighboring communities?				
Has there been an assessment of the skills and competencies of the local workforce and how do those skills and competencies fit the project's need?				
Has there been an assessment of the possibility of training a local workforce in order to fulfill the project's needs?				
Availability of housing				
Has there been a comprehensive assessment of the different type of housing available in the surrounding communities prior to building any workers' accommodation?				
For a larger project: is that assessment included in the Environmental and Social Impact Assessment?				
Has there been an assessment of the impact on the communities of using existing housing opportunities?				
Have measures to mitigate adverse impacts on the local housing market been identified and included in the Environmental and Social Action Plan (ESAP) or other relevant action plan?				
Assessing impacts of workers' accommodation on communities				
Has a community impact assessment been carried out as part of the Environmental and Social Assessment of the overall protect with a view to mitigate the negative impacts of the workers' accommodation on the surrounding communities and to enhance the positive ones?	√			
Have the potential health and safety impacts				

General regulatory framework	Y	N	N/A	Comments
and consequences of land acquisition and involuntary resettlement occurring during the construction phase of the workers' accommodation been included in the assessment?				
Have the impacts of workers1 accommodation on community infrastructures, services and facilities been included in the assessment?	√			
Have the impacts on local community's businesses and local employment been included in the assessment?	1			
Have general impacts of workers' accommodation on communities' health, (notably the increased risk of road accidents and of communicable diseases), and community social cohesion been included in the assessment?	√			
Does the assessment include appropriate mitigation measures to address any adverse impacts identified?	√			
Types of workers' accommodation				
Has consideration been given to provision of family accommodation?		√		
Are individual accommodations comprising bedrooms, sanitary and cooking facilities provided as part of the family accommodation?		√		
Are adequate nursery/school facilities provided?		√		
Standards for workers' accommodation		1	•	
National/local standard				International Standard
Have the relevant national/local regulations been identified and implemented	1			
General living facilities				
Is the location of the facilities designed to avoid flooding or other natural hazards?	1			
Are the living facilities located within a reasonable distance from the worksite?	1			Reasonable distance from worksite
Is transport provided to worksite safe and free?		1		
Are the living facilities built using adequate materials, kept in good repair and kept clean and free from rubbish	√			

General regulatory framework	Y	N	N/A	Comments	
and other refuse?	-	- 1	1411	Comments	
Drainage					
Is the site adequately drained?				Adequately drained in most cases	
Heating, air conditioning, ventilation and light		I	1	1	
Depending on climate are living facilities provided with adequate heating, ventilation, air conditioning and light systems including emergency lighting?				Fans, windows and lights are available	
Water		1	1		
Do workers have easy access to a supply of clean/potable water in adequate quantities?	1				
Does the quality of the water comply with national/local requirements or WHO standards?	√			Water quality has been tested within 3 months	
Are tanks used for the storage of drinking water constructed and covered to prevent water stored therein from becoming polluted or contaminated?	√			Enclosed, and cleaning frequency available one week	
Is the quality of the drinking water regularly monitored?	1			Every 3 months water quality has been monitored	
Wastewater and solid waste	•				
Are wastewater, sewage, food and any other waste materials adequately discharged in compliance with local or World Bank standards and without causing any significant impacts on camp residents, the environment or surrounding communities?	√				
Are specific containers for rubbish collection provided and emptied on a regular basis?	√				
Are pest extermination, vector control and disinfection undertaken throughout the living facilities?	√			Minimal Level	
Rooms/dormitories facilities					
Are the rooms/dormitories kept in good condition?	1				
Are the rooms/dormitories aired and cleaned at regular intervals?	V				
Are the rooms/dormitories built with easily cleanable flooring material?	$\sqrt{}$				

General regulatory framework	Y	N	N/A	Comments
Are the rooms/dormitories and sanitary	√			
facilities located in the same buildings?	,			
Are residents provided with enough space?	√ 1			
Is the ceiling height high enough?	√ /			
Is the number of workers sharing the same room/dormitory minimized?	1			Not all cases
Are the doors and windows lockable and provided with mosquito screens when necessary?	√			
Are mobile partitions or curtains provided?				Minimal Scale
Is suitable furniture such as table, chair, mirror, bedside light provided for every worker?	√			
Are separate sleeping areas provided for men and women?	1			
Bed arrangements and storage facilities	√			
Is there a separate bed provided for every worker?	√			
Is the practice of "hot-bedding" prohibited?	√			
Is there a minimum space of 1 meter between beds?	√			Not All Cases
Is the use of double deck bunks minimized?	1			
When double deck bunks are in use, is there enough clear space between the lower and upper bunk of the bed?	1			
Are triple deck bunks prohibited?	√			
Are workers provided with comfortable mattresses, pillows and clean bed linens?	1			
Are the bed linen washed frequently and applied with adequate repellents and disinfectants (where conditions warrant)?	V			
Are adequate facilities for the storage of personal belongings provided?		√		
Are there separate storages for work clothes and PPE and depending on condition, drying/airing areas?		√		They keep these here and there in the living room
Sanitary and toilet facilities				
Are sanitary and toilet facilities constructed from materials that are easily cleanable?	√			
Are sanitary and toilet facilities cleaned frequently and kept in working condition?	V			
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Compared an organization of from provided	Υ	NT	NI/A	Commonts
General regulatory framework	1 √	N	N/A	Comments
Are toilets, showers/bathrooms and other sanitary facilities designed to provide workers with adequate privacy including ceiling to floor partitions and lockable doors?	V			
Are separate sanitary and toilet facilities provided for men and women?	1			Women are available
Toilet facilities				
Is there an adequate number of toilets and urinals?	1			
Are toilet facilities conveniently located and easily accessible?	1			
Showers / bathrooms and other sanitary faciliti	es		•	
Is the shower flooring made of anti-slip hard washable materials?	1			
Is there an adequate number of hand wash basins and showers / bathrooms facilities provided?	1			
Are the sanitary facilities conveniently located?				
Are shower facilities provided with an adequate supply of cold and hot running water?	√			No hot water
Canteen, cooking and laundry facilities				
Are canteen, cooking and laundry facilities built with adequate and easy to clean materials?	√			
Are the canteen, cooking and laundry facilities kept in clean and sanitary condition?	1			
If workers cook their own meals, is kitchen space provided separately from the sleeping areas?		√		
Laundry facilities	•		•	
Are adequate facilities for washing and drying clothes provided?	1			National Standard
Canteen and cooking facilities				
Are workers provided with enough space in the canteen?	1			
Are canteens adequately furnished?	1			
Are kitchens provided with the facilities to maintain adequate personal hygiene are places for food preparation adequately ventilated and equipped?	√			

General regulatory framework	Y	N	N/A	Comments
Are kitchen floor, ceiling and wall surfaces adjacent to or above food preparation and	√	11	14/11	Comments
cooking areas built in non-absorbent, durable, non-toxic, easily cleanable materials?				
Are wall surfaces adjacent to cooking areas made of fie-resistant materials and food preparation tables equipped with a smooth, durable, non-corrosive, non-toxic, washable surface?	V			
Are adequate facilities for cleaning, disinfecting and storage of cooking utensils and equipment provided?	1			
Are there adequate sealable containers to deposit food waste and other refuse?	√			
Is refuse frequently removed from the kitchen to avoid accumulation?	1			
Standards for nutrition and food safety				
Is there a special sanitary process such as the WHO "5 keys to safer food" implemented in relation to food safety?	1			Couldn't be measured
Does the food provided contain appropriate nutritional value?	√			Couldn't be measured
Does the food provided take into account workers' religious/cultural backgrounds?	1			
Medical facilities				
Are first aid kits provided in adequate numbers?		√		Very small amount
Are first-aid kits adequately stocked?	√			
Is there an adequate number of staff/workers trained to provide first aid?	√			
Are there any other medical facilities/services provided on site? If not, why?	1			
Leisure, social and telecommunications faciliti	es	•		
Are basic social collective spaces and adequate recreational areas provided to workers?	1			Small amount
Are workers provided with dedicated places for religious observance?	1			
Can workers access a telephone at an affordable/public price?			√	
Are workers provided with access to internet facilities?	√			

General regulatory framework	Y	N	N/A	Comments
Managing workers' accommodation Manageme				Comments
Are there carefully designed worker camp management plans and policies especially in the field of health and safety (including emergency responses), security, workers' rights and relationships with the communities?	1			
Where contractors are used, have they clear contractual management responsibilities and duty to report?	√			
Does the person appointed to manage the accommodation has the required background, competency and experience to conduct his mission and is he/ she provided with the adequate responsibility and authority to do so?	√			
Is there enough staff to ensure the adequate implementation of housing standards (cleaning, cooking and security in particular)?	√			
Are staff members recruited from surrounding communities?	1			Some staffs found
Have the staffs received basic health and safety training?	1			
Are the persons in charge of the kitchen particularly trained in nutrition and food handling and adequately supervised?		V		
Charging fees for accommodation and services	•		•	
Are the renting arrangements fair and transparent?		√		
Are workers provided with adequate information about payment made?		√		
Where appropriate, are renting arrangements and regulations clearly included in workers' employment contracts?		1		
Are food and other services provided for free or reasonably priced, that is, not above the local market price?		√		
Is the payment in kind for accommodation and services prohibited?	√			
Health and safety on site				
Have health and safety management plans including electrical, mechanical, structural and food safety been designed and implemented?	√			

General regulatory framework	Y	N	N/A	Comments
Has the accommodation manager a duty to report to the health authority specific diseases, food poisoning or casualties?	1			
Is there an adequate number of staff/workers trained in providing first aid?	√			Small Scale
Has a specific and adequate fire safety management plan been designed and implemented?	√			
Is guidance on alcohol, drug and HIV/AIDS and other health risk-related activities provided to workers?	1			Small Scale
Are contraception measures (condoms in particular) and mosquito nets (where relevant) provided to workers?			√	
Do workers have an easy access to medical facilities and medical staff, including female doctors/nurses where appropriate?	√			
Have emergency plans on health and fire safety been prepared?	1			
Depending on circumstances, have specific emergency plans (earthquakes, floods, tornadoes) been prepared?		√		
Security on workers' accommodation				
Has a security plan including clear measures to protect workers against theft and attack been designed and implemented?	1			
Has a security plan including clear provisions on the use of force been designed and implemented?	1			
Have the backgrounds of security staff been checked for previous crimes or abuses?	1			
Has the recruitment of security staff from both genders been considered?		√		
Have security staffs received clear instruction about their duty and responsibility?	1			
Have security staffs been adequately trained in dealing with domestic violence and the use of force?	1			
Are body searches only performed in exceptional circumstances by specifically trained security staff of both genders?	1			
Do security staffs have a good understanding about the importance of respecting workers' Payra 1320 MW Thermal Power Plant Project	√			Page 107

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General regulatory framework	Y	N	N/A	Comments
rights and the rights of the surrounding				
communities and adopt appropriate conduct?	,			
Do workers and communities have specific				
means to raise concerns about security arrangements and staff?				
Workers' rights, rules and regulations on work	ers'	acco ₁	 mmod	l ation
Are limitations on workers' freedom of	√			
movement limited and justified?				
Is an adequate transport system to the surrounding communities provided?		$\sqrt{}$		
Is the practice of withholding workers' ID papers prohibited?				
Is freedom of association expressly respected?	√			
Are workers' religious, cultural and social backgrounds respected?	1			
Are workers made aware of their rights and	√			
obligations and provided with a copy of the				
accommodations' internal rules, procedures and sanction mechanisms in a language or				
through a media they understand?				
Are house regulations nondiscriminatory, fair	√			
and reasonable?	<u> </u>			
Is a fair and non-discriminatory procedure to				
implement disciplinary procedures, including the right for workers to				
defend themselves, set up?				
Consultation and grievance mechanisms		ı	1	
Have mechanisms for workers' consultation been designed and implemented?	1			Box available
Are workers provided with processes and	√			
mechanisms to articulate their grievances in accordance with PS2/PR2?				
Have workers subjected to disciplinary				
proceedings arising from conduct in the accommodation had access to a fair and				
transparent hearing with the possibility to				
appeal the decision?				
Are there fair conflict resolution mechanisms		√		
in place?				
In cases where serious offences occur, are there	1			
mechanisms				
to ensure full cooperation with police Payra 1320 MW Thermal Power Plant Project				Page 108

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General regulatory framework	Y	N	N/A	Comments
authorities?				
Management of community relations				
Have community relation management plans addressing issues around community development, community needs, community health and safety and community social and cultural cohesion been designed and implemented?		√		
Do community relation management plans include the setting up of liaison mechanisms to allow a constant exchange of information and consultation of the surrounding communities?		V		
Is there a senior manager in charge of implementing the community relation management plan?		√		
Is there a senior manager in charge of liaising with the surrounding communities?		√		
Are the impacts generated by workers' accommodation periodically reviewed, mitigated or enhanced?		1		
Are community representatives provided with easy means to voice their opinions and lodge complaints?		√		
Is there a transparent and efficient process for dealing with community grievances, in accordance with PS1/PR10?		1		

	Environmental Monitoring Report: 4th Quarter (August	- October, 2019)
ANNEX D. I	LABORATORY REPORT	
MINILA D. I	LINDON/HORI KLI OKI	
Payra 1320 MW Thermal Power Plant F	Project	Page 110

Ref: EQMS/Water Quality /2019072501367

EQMS WET LABORATORY

Test Results of Ground Water Quality

Project Name

: Payra 1320 MW Thermal Power Plant Project.

Description of Sample

: Ground Water Quality

: GW1 and GW2

Sampling Location Sample Collector

; Collected by EQMS Personnel (Toffazal Hossain)

Sampling Date

: 29th October, 2019

Date of Analysis

: 10th November, 2019

Description of Analysis:

Parameter	Unit	GW1	GW2	Bangladesh Standards*
Arsenic	mg/l	< 0.010	< 0.010	0.05
Chloride	mg/l	135.2	143.3	150-600
Conductivity		1040	1030	
Fecal Coliform	CFU (N/100mL)	0	0	0
Iron	0.3-1.0	0.29	0.26	0.3-1.0
Lead	0.05	< 0.05	< 0.05	0.05
pH	6.5-8.5	7.73	7.69	6.5-8.5
Temperature	20-30 °C	25.3	25.3	20-30 °C
Total Coliform	0 CFU (N/100mL)	0	0	0
Total Dissolved Solids	1000	520	510	1000

^{*} Bangladesh Environment Conservation Rules, 1997- Schedule 3(B) (Standards for drinking water)

Received by

Md. Jahidul Islam

Consultant

EQMS Consulting Limited

Analyzed By:

Md. Saifur Rahman

Assistant Consultant EQMS Consulting Limited Checked by:

SMQ

SK. Salahuddin Ahammad

Lab In-Charge

EQMS Consulting Limited





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Link Road, Dhaka-1212, Bangladesh.



United Kingdom
150 9001:2015
150 14001:2015



SL No: 021598

Ref: EQMS/Noise Level/2019072501368

EOMS ENVIRONMENTAL LABORATORY

Test Results of Noise Level

Project Name

Payra 1320 MW Thermal Power Plant Project.

Description of Sample

Noise Level Measurement

Sampling Location

Collected by EQMS Personnel (Toffazal Hossain)

Sample Collector

EQMS Consulting Limited (EQMS Monitoring Team)

Sampling Date

25th to 28th October, 2019

Date of Analysis

5th November, 2019

Location

NL1 : Char Nishanbari Primary School

NL2 : Char Nishanbari Mosque

NL3 : Rofiqure Mia's House, Nishanbari Village

NL4 : Londa Kheya Ghat

NL5 : Monir Hossain's House, Nishanbari village

NL6 : Salam Uddin's House, Tiakhali village

NL7 : Akber Mia's House, Lalua

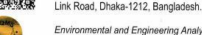
NL8 : Sabder Ali's House, Madhupara





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Description of Analysis:

Location	ocation Leq _{day} Leq _{night}		Day	Night	
NL1	60.8	41.5	50	40	
NL2	58.6	40.1	50	40	
NL3	52.5	40.2	55	45	
NL4	59.2	45.6	70	60	
NL5	54.7	40.6	55	45	
NL6	49.1 .	42.0	55	45	
NL7	47.7	39.1	55	45	
NL8	46.7	38.5	55	45	
Standard (ECR'1997)	& Noise Pollution (Con	trol) Rules 2006			
Silent area	50	40			
Residential area			55	45	
Mixed area			60	50	
Commercial Area	70	60			
Industrial area	75	70			
World Bank/IFC Stan	dard		200-21-21-2	X	
Residential; Institution	al; Educational		55	45	
Industrial			70	70	

Collected by:

Toffazzal Hossain

Tloseom

Field Coordinator EQMS Consulting Limited

Consultant **EQMS Consulting Limited** Checked by:

SK. Salahuddin Ahammad Lab In-Charge

EQMS Consulting Limited



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Ref: EQMS/Water Quality /2019072501369

EQMS WET LABORATORY

Test Results of Surface Water Quality

Project Name

: Payra 1320 MW Thermal Power Plant Project.

Description of Sample

: Surface Water Quality

Sampling Location

: SW1and SW2 : Collected by EQMS Personnel (Toffazal Hossain)

Sample Collector Sampling Date

: 29th October, 2019

Date of Analysis

: 10th November, 2019

Description of Analysis:

Parameter	Unit	SW1	SW2	Bangladesh Standards*
EC	μmhos/cm	1080	270	-
DO	mg/l	5.5	5.7 .	5 or Above
Iron	mg/l ·	0.16	0.12	SEC
Lead (Pb)	mg/l	< 0.01	<0.01	(#.)
Oil and Grease	mg/l	Less than 5	Less than 5	250
pН	-	7.5	7.45	6.5-8.5
Temperature	ōС	25.4	25.3	-
TDS	mg/l	540	130	
BOD	mg/l	1.2	1.1	6 or less
Turbidity	NTU	28	15	-
Salinity	ppt	0.56	0.12	

^{*} Bangladesh Environment Conservation Rules, 1997- Schedule 3 (Standards for inland surface water).

Received by:

Md. Jahidul Islam

Consultant

EQMS Consulting Limited

Analyzed By:

Md. Saifur Rahman

Assistant Consultant EQMS Consulting Limited Checked by:

SWOS

SK. Salahuddin Ahammad

Lab In-Charge EQMS Consulting Limited



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EDMS

SL No: 021601

Ref: EQMS/Air quality/2019072501370

EQMS ENVIRONMENTAL LABORATORY Test Results of Ambient Air Quality

Project Name

: Payra 1320 MW Thermal Power Plant Project.

Description of Sample

: Ambient Air Quality

Sample Collector

: Collected by EQMS Personnel (Toffazal Hossain)

Sampling Date

: 24th to 29th October, 2019

Date of Analysis

: 8th November, 2019

Sampling Location

Station Code		Sampling Station Name	GPS Coordinate	Location Setting
AQ1	:	Project site (Nishanbari)	21°59'36.71"N 90°18'3.29"E	Ę
AQ2	:	Londa Kheya Ghat	22° 0'40.67"N 90°16'43.35"E	Şur.
AQ3	:	Dhankhali Union Complex	22° 2'17.32"N 90°19'23.42"E	nd I
AQ4	:	Tiakhali village	21°59'16.74"N90°16'32.70"E	illage and Rur Setting
AQ5	:	Lalua village	21°58'26.19"N 90°18'0.26"E	illag
AQ6	:	Nishanbari village	22° 0'27.59"N 90°18'36.73"E	5

Description of Analysis:

Location	Sampling Date	Ambient Air Pollutants Concentration in µg/m³					со
		SPM	PM ₁₀	PM _{2.5}	SO ₂	NOx	ppm
AQ1	20.07.2018	156.10	97.16	35.50	21.05	27.05	<1
AQ2	21.07.2018	142.65	79.24	31.92	19.55	15.55	<1
AQ3	22.07.2018	125.20	69.10	28.11	18.08	14.75	<1
AQ4	25.07.2018	131.22	71.50	30.75	15.45	20.10	<1
AQ5	24.07.2018	117.58	59.80	21.08	20.15	18.60	<1
AQ6	26.07.2018	108.80	56.05	19.66	26.08	22.01	<1
Duration (hr)		8	24	24	24	24	8
ECR, 1997 and amendment in 2006 Standard (Schedule-2)		200	150	65	365	100	9
Method of Analysis		Gravimetric	Gravimetric	Gravimetric	West- Geake	Jacob and Hochheiser	CO Meter



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Note: *Regular Checkup and calibration of the equipments are done by the manufacturers and EQMS personnel to avoid any error

Legend:

SPM -Suspended Particulate Matter, PM_{10} -Particulate Matter of a diameter of 10 micron or less, $PM_{2.5}$ -Particulate Matter of a diameter of 2.5 micron or less, SOx -Sulphur Di-Oxide, NOx -Oxides of Nitrogen, CO -Carbon Monoxide

Received by:

Md. Saifur Rahman Assistant Consultant EQMS Consulting Limited Md. Jahidul Islam

Analyzed By:

Consultant EQMS Consulting Limited Checked by:

SK. Salahuddin Ahammad Lab In-Charge EQMS Consulting Limited





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SWG

SL No: 021350

Ref: EQMS/Water Quality/201907250213

EQMS WET LABORATORY

Test Results of Ground Water Quality

Project Name

: Payra 1320 MW Thermal Power Plant Project.

Description of Sample

: Ground Water Quality

Sampling Location

: GW1 and GW2

Sample Collector

: Collected by EQMS Personnel (Toffazal Hossain)

Sampling Date

19th September, 2019 26th September, 2019

Date of Analysis

Description of Analysis:

Parameter	Unit	GW1	GW2	Bangladesh Standards*
Arsenic	mg/L	<0.010	< 0.010	0.05
Chloride	mg/L	152.3	143.7	150-600
Conductivity	μmhos/cm	1020	1050	-
Fecal Coliform	0 CFU (N/100mL)	0	0	0
Iron	mg/L	0.33	0.29	0.3-1.0
Lead	mg/L	<0.05	<0.05	0.05
pН		7.69	7.67	6.5-8.5
Temperature	°C	25.6	25.6	20-30 °C
Total Coliform	0 CFU (N/100mL)	0	0	0
TDS	mg/L	510	520	1000

^{*} Bangladesh Environment Conservation Rules, 1997- Schedule 3 (B) (Standards for drinking water)

Md. Jahidul Islam

Consultant

EQMS Consulting Limited

Md. Saifur Rahman

Chemist

EQMS Consulting Limited

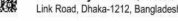
Checked by:

SK. Salahuddin Ahammad

Lab In-Charge

EQMS Consulting Limited









EDMS

SL No: 021351

Ref: EQMS/Noise Level/2019072501214

EQMS ENVIRONMENTAL LABORATORY

Test Results of Noise Level Measurement

Project Name : Payra 1320 MW Thermal Power Plant Project.

Description of Sample : Noise Level Measurement

Sampling Location : Collected by EQMS Personnel (Toffazal Hossain)

Sample Collector : EQMS Consulting Limited (EQMS Monitoring Team)

Sampling Date : 17th - 19th September, 2019

Date of Analysis : 26th September, 2019

Locations: NL1 : Char Nishanbari Primary School

NL2 : Char Nishanbari Mosque

NL3 : Rofiqure Mia's House, Nishanbari Village

NL4 : Londa Kheya Ghat

NL5 : Monir Hossain's House, Nishanbari village

NL6 : Salam Uddin's House, Tiakhali village

NL7 : Akber Mia's House, Lalua

NL8 : Sabder Ali's House, Madhupara



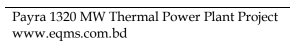


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Description of Analysis:

Location	Leq _{day}	Lequight	Day	Night
NL1	61.5	39.6	50	40
NL2	56.2	38.3	50	40
NL3	51.0	40.6	55	45
NL4	65.4	45.7	70	60
NL5	50.3	41.5	55	45
NL6	49.4	39.9	55	45
NL7	48.6	37.8	55	45
NL8	49.3	38.9	55	45
NL9	57.5	43.1	75	70
Standard (ECR'1997)	& Noise Pollution (Cor	trol) Rules 2006		10-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
Silent area			50	40
Residential area			55	45
Mixed area	60	50		
Commercial Area	70	60		
Industrial area	75	70		
World Bank/IFC Stan	dard			
Residential; Institutional; Educational			55	45
Industrial	70	70		

Received by:

A Kahwan

Abdur Rahman Assistant Consultant EQMS Consulting Limited Analyzed By:

Md. Jahidul Islam Consultant EQMS Consulting Limited Checked by:

SK. Salahuddin Ahammad

Lab In-Charge EQMS Consulting Limited



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Ref: EQMS/Water Quality/201907250215

EQMS WET LABORATORY

Test Results of Surface Water Quality

Project Name

: Payra 1320 MW Thermal Power Plant Project.

Description of Sample

: Surface Water Quality

Sampling Location

: SW1 and SW2

Sample Collector

: Collected by EQMS Personnel (Toffazal Hossain)

Sampling Date

: 19th September, 2019

Date of Analysis

23th September, 2019

Description of Analysis:

Parameter	Unit	SW1	SW2	Bangladesh Standards*
EC	μmhos/cm	320	380	-
DO	mg/l	4.8	5.6	5 or Above
Iron	mg/l	0.26	0.24	
Lead (Pb)	mg/l	<0.01	<0.01	-
Oil and Grease	mg/l	Less than 5	Less than 5	-
pН	-	7.71	7.49	6.5-8.5
Temperature	°C	25.6	25.7	-
TDS	mg/l	160	190	-
BOD	mg/l	0.7	0.7	-
Turbidity	NTU	21	28	450
Salinity	ppt	0.13	0.11	920

^{*} Bangladesh Environment Conservation Rules, 1997- Schedule 3 (Standards for inland surface water).

Received by:

Analyzed By:

Checked by:

EDMS

Md. Jahidul Islam

Consultant

EQMS Consulting Limited

safter lahm

Md. Saifur Rahman

Chemist

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SK. Salahuddin Ahammad

Lab In-Charge

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August 2019

-OMS

SL No: 021306

Ref: EQMS/Water Quality/201907250185

EQMS WET LABORATORY

Test Results of Surface Water Quality

Project Name : Payra 1320 MW Thermal Power Plant Project.

Description of Sample : Surface Water Quality

Sampling Location : SW1 and SW2

Sampling Location : SWI and SW2

Sample Collector : Collected by EQMS Personnel (Toffazal Hossain)

Sampling Date : 12th August, 2019
Date of Analysis : 20th August, 2019

Description of Analysis:

Parameter	Unit	SW1	SW2	Bangladesh Standards*
EC	μmhos/cm	310	390	-
DO	mg/l	5.9	5.8	5 or Above
Iron	mg/l	0.25	0.24	Ē.
Lead (Pb)	mg/l	< 0.01	< 0.01	-
Oil and Grease	mg/l	Less than 5	Less than 5	*
pH	-	7.74	7.52	6.5-8.5
Temperature	°C	25.7	25.8	-
TDS	mg/l	150	190	-
BOD	mg/l	0.6	0.7	
Turbidity	NTU	18	25	-
Salinity	ppt	0.11	0.10	-

* Bangladesh Environment Conservation Rules, 1997- Schedule 3 (Standards for inland surface water).

Received by:

Analyzed By:

Checked by:

Md. Jahidul Islam

Consultant

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Strev Sallma

Md. Saifur Rahman

Chemist

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SK. Salahuddin Ahammad

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Ref: EQMS/Water Quality/201907250183

EQMS WET LABORATORY

Test Results of Ground Water Quality

Project Name

: Payra 1320 MW Thermal Power Plant Project.

Description of Sample

: Ground Water Quality

Sampling Location

: GW1 and GW2

Sample Collector

: Collected by EQMS Personnel (Toffazal Hossain)

Sampling Date Date of Analysis

: 12th August, 2019 : 20th August, 2019

Description of Analysis:

Parameter	Unit	GW1	GW2	Bangladesh Standards*
Arsenic	mg/L	< 0.010	< 0.010	0.05
Chloride	mg/L	159.7	148.1	150-600
Conductivity	μmhos/cm	1040	1060	
Fecal Coliform	0 CFU (N/100mL)	0	0	0
Iron	mg/L	0.34	0.30	0.3-1.0
Lead	mg/L	< 0.05	< 0.05	0.05
pН		7.64	7.65	6.5-8.5
Temperature	°C	25.7	25.7	20-30 °C
Total Coliform	0 CFU (N/100mL)	0	0	0
TDS	mg/L	520	530	1000

^{*} Bangladesh Environment Conservation Rules, 1997- Schedule 3 (B) (Standards for drinking water)

Received by:

Md. Jahidul Islam

Consultant

EQMS Consulting Limited

Analyzed By:

Md. Saifur Rahman

Chemist

EQMS Consulting Limited

Checked by:

SWOS

SK. Salahuddin Ahammad

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Link Road, Dhaka-1212, Bangladesh.





Ref: EQMS/Noise Level/2019072501184

EQMS ENVIRONMENTAL LABORATORY

Test Results of Noise Level Measurement

Project Name :

: Payra 1320 MW Thermal Power Plant Project.

Description of Sample

: Noise Level Measurement

Sampling Location

: Collected by EQMS Personnel (Toffazal Hossain)

Sample Collector

: EQMS Consulting Limited (EQMS Monitoring Team)

Sampling Date

: 10th - 11th August, 2019

Date of Analysis

: 20th August, 2019

Locations:

NL1

: Char Nishanbari Primary School

NL2

: Char Nishanbari Mosque

NL3

: Rofiqure Mia's House, Nishanbari Village

NL4

: Londa Kheya Ghat

NL5

: Monir Hossain's House, Nishanbari village

NL6

: Salam Uddin's House, Tiakhali village

NL7

: Akber Mia's House, Lalua

NL8

: Sabder Ali's House, Madhupara



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Link Road, Dhaka-1212, Bangladesh.



EDMS





Description of Analysis:

Location	Leq _{day}	Leqnight	Day	Night
NL1	67.1	38.7	50	40
NL2	63.4	37.9	50	40
NL3	53.2	40.2	55	45
NL4	67.9	44.5	. 70	60
NL5	53.6	41,7	55	45
NL6	52.0	38.8	55	45
NL7	46.4	40.6	55	45
. NL8	53.5	38.3	55	45
NL9	67.1	38.7	75	70
Standard (ECR'1997)	& Noise Pollution (Cor	ntrol) Rules 2006		
Silent area			50	40
Residential area			55	45
Mixed area			60	50
Commercial Area			70	60
Industrial area			75	70
World Bank/IFC Star	ndard			
Residential; Institutional; Educational			55	45
Industrial			70	70

Received by:

Abdur Rahman

Assistant Consultant EQMS Consulting Limited Analyzed By:

Md. Jahidul Islam Consultant

EQMS Consulting Limited

Checked by:

SK. Salahuddin Ahammad

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