Japan Bank for International Cooperation

Environmental Examination Report

(1) Project Name Combined Cycle Power Plant Project

- (2) Project Site
 District-Habiganj and Sylhet, People's Republic of Bangladesh
- (3) Project Outline
 Construction of Combined Cycle Power Plant
- (4) Category Classification Category A
- (5) Reason for Classification

 The project falls into the thermal power sector and has sensitive characteristics under the Environmental Guidelines.
- (6) Environmental Permits and Approvals

 The Environmental and Social Impact Assessment (ESIA) report on
 this project was prepared in compliance with the Bangladesh laws and
 regulations and approved in February 19, 2013 with collateral
 conditions by Department of Environment.
- (7) Pollution Mitigation Measures It is confirmed that preserving air quality, water quality, waste, noise and vibration, subsidence and odor are properly managed.
- (8) Natural Environment
 It is confirmed that the appropriate measures for the protection of natural environment are properly managed.
- (9) Social Environment
 It is confirmed that the relocation of residents does not occur in the project site. It is confirmed that the appropriate measures for local residents are properly managed.

(10) International Standard World Bank – Safe Guard Policy

(11) Others, Monitoring

Taking the above environmental review into consideration, JBIC will monitor compliance status with the collateral conditions attached to the ESIA report, status of obtaining and updating the Environmental Clearance Certificate, water quality, ecosystem and living and livelihood.

Questions and Answers

Q1.	Please	e provide the address of the project site.								
A1.	A1. Address of the project site: District- Habiganj and Sylhet, Bangladesh.									
_	 Please provide brief explanation of the project. The proposed project consists of a combined cycle power plant (CCPP) with 400 MW capacity having one (01) gas turbine unit, one (01) heat recovery steam generator and one (01) steam turbine unit. 									
_	please		rs suc	cuting project? In case of an executing project, h as local residents, as well as improvement erations, from environmental authorities.						
	CHARGE V	New Project		Executing Project (with Claim etc.)						
		Executing Project (without Claim etc.)		Others (Please specify)						
-	the la	- _ -		ironmental Impact Assessment (EIA) based on ect is to be implemented? If necessary, please						
		Required (completed)	Requ	aired (under execution or under planning)						
		Not Required	Othe	rs (Please specify)						
:	on the	e environmental assessment system of the f EIA report is already approved, pleas	e coun	whether EIA report is already approved based try where the project is to be implemented or vide the date and name of authorities of the						
٠		Approved (without condition)		Approved (condition)						
		Under approval process		Others (Please specify)						
		oproval:	nt (Do	E), Bangladesh						
_		ironmental permit(s) other than EIA is req you obtained required permit (s)?	uired,	please provide the name of required permit(s).						
		Obtained		Required but not obtained yet						
	7000°	Not required		Others (Please specify)						
Nan	1es(s)	of required permit(s): N/A								

lease of	loan be used for the undertaking that cannot specify the project at this stage (e.g. export or machinery that has no relation with specific project, or two step loan that cannot specify the time of loan agreement)? (Yes/No)
•	ered is "Yes", it is not necessary to reply to the following questions ered "No", please reply to the following questions
Q8. Are there	e any environmentally sensitive area shown below in and around project site? (Yes/No)
A8. No.	
	ered "Yes", please select applicable items by marking, and reply to following questions. ered "No", please reply to questions 9 and after
_ 0	National parks, protected areas designated by government (coastal areas, wetlands, habitats of Minorities or indigenous populations, heritage sites etc.)
3. E	rimary forests, tropical natural forests cologically important habitats (coral reefs, mangrove, tidal flats etc) labitats of endangered species of which protection is required under local laws and international agreements
5. A	reas that have risks of large scale increase in soil salinity or soil erosion Desertification areas
8. H	treas with special values from archaeological, historical and/or cultural viewpoint labitats of minorities indigenous populations, nomadic people with traditional life style or reas with special social value.
Q9. Does the	project involve following characteristics? (Yes/No)
A9. Yes.	
10 and after.	red "Yes", please describe the scale of applicable characteristics, and reply to the questions
n you answer	ed "No", please reply to questions 11 and after
	Involuntary resettlement (Number of resettles':)
	Pumping of groundwater (Scale: Only potable water for residential & non-residential facilities)
_	Land reclamation, development and/or clearing (Scale: 4.85 ha) Deforestation (Scale:ha)
impleme	ne environmental impact assessment system of the country where the project is to be nted, do the applicable characteristics from (1)-(4) above and their scale serve as basis for g an EIA for the project?
	hey do
	3



Others	(Please	specify)
--------	---------	----------

Q11. Will JBIC share in the project be equal or less than %5 of the total project cost, or the total amount of JBIC loan equal or less than SDR 10 million? (In the case of additional support for a past project, this shall be the accumulated total amount). (Yes/No)

A11. No.

If you answered "Yes", it is not necessary to reply to the following questions. If you answered "No", please reply to questions 12 and after.

Q12. Does the project belong to either of the sectors that impact on the environment is deemed immaterial or is not anticipated under normal conditions (e.g. maintenance of the existing facilities, non-expansionary renovation project, acquisition of rights and interests without additional capital investment)? (Yes/No)

A12. No.

If you answered "Yes", it is not necessary to reply to the following questions. If you answered "No", please reply to questions 13 and after.

Q13. Does the project belong to the following sectors? (Yes/No)

A13. Yes (Thermal Power).

If you answered "Yes", please specify the sector by marking, and reply to following questions. If you answered "No", it is not necessary to reply the following questions.

1.	Mining	
2.	Oil and natural gas development	
3.	Pipelines	
4.	Iron and steel (projects that include large furnaces)	
5.	Non-ferrous metals smelting and refining	
6.	Petrochemicals (manufacture of raw materials, including complexes)	
7.	Petroleum refining	
8.	Oil, gas and chemical terminals	
9.	Paper and pulp	
10.	Manufacture and transport of toxic or poisonous substances regulated by international treaties	
	etc	
11.	Thermal power	
12.	Nuclear power	
13.	Hydropower, dams and reservoirs	
14.	Power transmission and distribution lines involving large-scale involuntary resettlement,	
ļ	large-scale logging or submarine electrical cables	

15.	Roads, railways and bridges	
16.	Airports	
17.	Ports and harbors	
18.	Sewage and wastewater treatment having sensitive characteristics or located in sensitive	
	areas or their vicinity	
19.	Waste management and disposal	
20.	Agriculture involving large-scale land-clearing irrigation	
21.	Forestry	
22.	Tourism (construction of hotels, etc.)	

- Q14. Please provide information on the scale of the project (project area, area of plants and buildings, production capacity, amounts of power generation, etc.) Further, please explain whether an execution of EIA is required on account of the large scale of the project in the country whether the project is implemented.
- A14. The proposed Bibiyana Phase III gas fired 400 MW Combined Cycle Power Plant (CCPP) will be built in an area of 12 acres equivalent to 4.85 ha of land at 24°38′11.4″ N latitude and 91°39′42.4″ E longitude. The site is about 2 km apart from the Sherpur Bridge to the west of Dhaka-Sylhet National Highway (N2), about 180 km northeast of Dhaka and about 45 km southwest of Sylhet. Administratively, it is located in the village of Parkul in Auskandi Union in Nabiganj Upazila of Habiganj District.

Execution of EIA is required.