添付資料7 環境社会配慮調査

ENGINEERS ASSOCIATES LIMITED

7/7 Sir Syed Road, Block- A, Mohammadpur Housing Estate, Dhaka-1207 Tel.: 9111358, 8 117246, Fax.: 880-2-8118512 E-mail: eal@bangla.net

Project Name: Feasibility Study on Bheramara	450MWCCPP, 2008
Good morning/afternoon/evening. I, from Engineers Associates Ltd., a consulting firm aiming at the installation of new power station in t	n for carrying out survey of this area
Identification Code:	
Name of Respondent (Name of Head of HH):	
Address:	
·	
Respondent's Category:	
1. Inside Homestead / Land with documents	1
2. Inside Homestead / Land without documents	2
3. Outside Homestead / Land with documents	3

01. What is your age?	years
02. Have you studied in school/college?	Yes 1 No 2
03. Which highest class you have passed:	
04. Marital Status Married 1 Unmar	
05. What is the main occupation of HH Head: .	
06. What is your family monthly income	Taka
07. What is your family monthly expenditure	Taka
b) Furniture	Taka Taka Taka Taka Taka Taka
f) Seeds, Fertilizer, Pesticides	Taka Taka Taka Taka Taka Taka Taka
n) House Rento) Fuel	Taka Taka Taka Taka
Total Expenditure	Taka
09. Do you have your own Land: Yes	No 2

10.	H	lomesteaddecimals.	Pres	ent Value in Taka
11.	C	Cultivable landdecimals.	Pres	ent Value.in Taka
12.	F	low many years you are living in this ar	ea?	
13.	٧	Where did you stay before? Please spe	cify	
14.	F	Please specify the reasons for migration		
1 5.		Did you pay for migration in this area? S		amount if yes.
4.0				
16.		urce of Drinking water:		
	•	Pipe inside house01		
	b)	Pipe outside house02		
	c)	Tube well/Deep Tube well03		
	d)	Conventional Well04		
	e)	Pond/Canal/Lake05		
	f)	River06		
	g)	Others07		
17.	Do	es drinking water have arsenic inn you	area:	
		Yes 1	No	2
18.	Ту	pes of Toilets in your house:		
	a)	Safety Tank/ Modern Toilet01		
	b)	Slab Latrin02		
	c)	Pin Latrin03		
	d)	Suspended Latrin04		
	e)	Pond/Canal/Lake05		
	f)	River06		
	g)	Others07		
19.	W	nat is the number of your family membe	rs:	Nos.

20.	Do you w	atch TV ?	Yes	1	No	2			
21.	Do you lis	sten Radio	? Yes	1] 1	No 2			
22.	Where do	you go fo	or treatme	1	family me	-			
23.	Please sp		name of	the vacci	nes if the c	hildren of	max 2 ye	ears old a	re
. 24.					floor of the			W.740	
	Tin	Pucca	Tiles	Earth	Bamboo	Hey/ Leaves	Jute Stick	Wood	Others
Roo	f 1	2	3	HE	5	6	7	8	
Wall	1	2		4	5	6	7	8	
Floo	r	2		4	5			8	
25. Is	your hous	e electrifie	ed? Yes	1	N	0 2			
26. F	Please men	tion the na	ature of u		of electrici				•
***	***************************************						************		4
:									
27.	Please me	ntion the g	good side	s of elect	tricity supp	lied by PD	B/PBS:		
									(*)
9							***********		0EB
- 3									

28.	Please mention the bad	sides of electricity supplied by PDB/PBS:
29.		new power station is installed in your area?
30.	Which type of fuels are u	used for cooking?:
	a. Wood	01
	b. Crops waste	02
	c. Cow dung	03
	d. LP/ Liquefied gas	04
	e. Electric Heater	05
	f. Gas	06
	g. Kerosene	07
31.\	What is your Monthly Fue	l cost Taka
32.5	Specify which properties	of the following you belong to:
	a. Radio	01
	o. Television o. Bi cycle	02 03
	d. Motor cycle	04
	e. Sewing Machine	05
	. Land Phone g. Mobile Phone	06 07
ł	n. Refrigerator	08
i i		09 10
j ļ	. Roat	11
J		12
	n. Almirah n. Khat / Bed	13 14
	c. Chair/Bench	15
Ŗ	o. Automobile	16

		. ,
		. ,
		` '
		, ,
		. ,
<u>De</u>	scription of your major installations with total value in Taka: scription:	
	tal Value Taka	
Tre	ees with total value:	
<u>Tre</u>	ees:	
<u>To</u>	tal Value Taka:	
	you have any objection if gas / power transmission lines are ind? Please give your comments.	nstalled in y
		nstalled in y

			Monthly Income ①			Yearly Loss			Items	
SL No.	Name	Occupation	(Taka) (X)	Address	Required land (Affected area)	erop(rice) (Taka) (Y)	W Y/X	Definition of Entitlement	Application Guidelines	Additional Services
1	Kolim Uddin	Agriculture	5,000.00	68 Para	total:1ha	total:69,000Tk	2.7	Compensation	1. Give	None
2	Mojaher Ali Mondol	**	5,000.00	4	(227m2/perso n)	(1,600TK/pers on)	2.7	for standing crops, if any,	preference to the people at	es succ
3	Azhar Ali Modlol	Service	7,000.00		1 100	D 025 1	1.9	affected at the	employment	
-4	Mojibar Mondol	**	7,000.00	*]	1 [time of property	103A-07/95 24/5 K	
5	Tomej Ali Mondol	Agriculture	3,000.00	*	1			handover.	2. Estimated	
6	Rezaul	*	4,000.00				3.3	l	market value at	
7	Asadul	Unemployed		16 Dagg. North Para			35		harvest.	
8	Yeasin Ali	Dependant on son	150	*			*			
9	Rashed Ali		3,000.00	12 Dagg Bahirchar			4.4			
10	Nasim:	Agriculture	4,000.00	*	1	1 1	3.3	Ī		
11	Abu Taher Sarder	Retired	2,500.00	- *]	l Ì	5.3			
12	Ejaj	Business	10,000.00	H .:]	1 [1.3	I		
13	Enamul Sarder	Service	5,000.00	-	1	1	2.7	I		
14	Yakub Mondol	Agriculture	4,000.00	*]	1 1	3.3	I		
15	Hannan	Business	15,000.00	16 Dagg.	1	1	0.9	I		
16	Zinnah Mondol	Driver	7,000.00	12 Dagg South Para		l [1.9			
17	Ibadat Ali Mondol	Agriculture	6,000.00	12 Dagg	1	1	2.2	1		
18	Ajijul.	Labour	3,000.00	*	1	l Ì	4.4	İ		
19	Rahmat Ali	Labour	2,000.00	*	1	1	6.7			
20	Maola Boksh	Retired	2,500.00	14.	1	l Ì	5.3	Ī		
21	Samad Ali	Retired	10,000.00	-	1	1 1	1.3			
22	Rezaul Alam	Business & Agriculture	10,000.00]	l [1.3			
23	Mukter	Service	10,000.00	16 Dagg.	1	1	1.3	t		
24	Doller	Business	3,000.00	12 Dagg.	1	1 1	4.4	Ī		
25	Safi Pramanik	Labour	3,000.00		1	1 1	4.4	Ī		
26	Saban Uddin	Agriculture		*	1	l Ì	+	t		
27	Akkel Ali	Agriculture	3,000.00	*	1	1	4.4	I		
28	Ahad Ali	Retired	2,500.00	H-:]	1 [5.3	I		
29	Idris Ali Mondol	Agriculture	2,000.00		1	[6.7	I		
30	Ansar Ali	Retired	3,000.00	16 Dagg.]	1 (4.4	I		
31	Golam Mostafa	Service	5,000.00	12 Dagg.			2.7			
32	Khijir Ali	Business	10,000.00	4]	[1.3			
33	Abul Hasen Babu	Service	7,000.00]	[1.9	1		
34	Abul Kalam	Business & Agriculture	6,000.00	4			2.2			
35	Md, Mahatab Suddar	Service	7,000.00	*	1	l f	1.9	I		
36	Md. Ajit	Agriculture	3,000.00]	1	4.4	I		
37	Md. Afjal Mondol		6,000.00]	[2.2	I		
38	Md, Harun-Ar-Rashid	**	4,000.00	-]	[3.3	I		
39	Md. Arob Ali	Service	7,000.00	4]		1.9	I		
40	Md. Nashirul Islam	Agriculture	1,500.00	- "]	[8.9			
41	Md. Abdul Mannan		1,000.00		1	1	13.3			
42	Md. Abul Hashan (Babu)	Service	7,000.00				1.9			
43	Md, Shohidul Mondol	Agriculture	2,000.00]	1 1	6.7			
44	Mrs. Bina Khatun	Butcher/ Slaughter	500				26.7			

Gar Pipeline

Piot No.	Name	establish to the	eper's Land	Requi	red land		Items -	
PIOE NO.	Name	1 otal ow	ener s Land	(Affect	ted area)	Definition of Entitlement	Application Guidelines	Additional Services
3538	The original owners of this plot are Mr. Ayej Uddin Sarder and Mr. Ansær Ali Barder both son of Mr. Ajim Uddin Barder hir. Ajim Udin Sarder and Mr. Ayej Uddin Sarder have already died. Now the land is owned by Mr. Ansær Ali Barder and the successors of Late Ayej Uddin Sarder. The successors are as follows: 1. Mrs. Bufia Khahim - Wife 2. Md Shafique - Son 3. Md Shafique - Son 3. Md Rabiul - Son 4. Md Lalon - Son 5. Ms. Rokeya - Daughter 6. Ms. Selina - Daughter 7. Ms. Rozina - Daughter	87	Decimal	43.8	Decenal	Compensation for agricultural land Compensation for standing crops, if any, affected at the time of property handover	(Compensation under the law) which includes 50% premium by Compensation Determination Committee	and advise and assist wit any insues that might prevent timely reciept of

Transmission Line

Plot No	Name.	Total owen	Section	Require	dland		Items	
104 140	EMPTH.	3,000,0900	CA STREET	(Affinte	d area)	Definition of Entitlement	Application Guidelines	Additional Services
1132	Azizul Hoque	51.00	Decimal	10.63	Decimal	 Compensation for standing crops, if any, affected at the 	1 Estimated market value at harvest	None
3624	Nekjan Nesa	132.00	Decimal	16, 59	Decimal	time of property handover		

Feasibility Study on Bheramara 450MW Combined Cycle Power Station

1st Stakeholder Meeting

Venue : Bheramara Power Station

Date : June 16, 2008

Time : 10.00a.m.

List of Participants

Designation & Organization Contact No.	Environmental Specialist 01670947048	Environmental Expert, JICA 01924097394	Assistant Engineer, BPDB 01552464524	cher 01712120935	Environmental Specialist 01924097392	Team Leader, JICA Team 01924097391	A.H.M PDB High School 01558328857	nager, Bheramara Power 01711430204	C) 01718045278	XEN (Mach) RDS RDDR 07020171424
Name Desig	Swapan Kanti Poddar Environm	Tadashi Nakamura Environm	S.M. Zahid Hasan Assistant	Md. Abdus Salam Head Teacher	Norihiko Fukazawa	Hideyuki Okano Team Le	Md. Mizanur Rahman A.H.M PI	Md. Tahir Miah Station	Moffazzal Hossain Sarkar XEN (I & C)	Engr S M Toubidul Karim

S. No.	Name	Designation & Organization	Contact No.	Signature
7.	Md. Abu Bakkar	Chairman , Bahirchor	01711340368	
12.	Md. Bablu Mondol	UP Member	01726274101	
13.	Md. Asaduzzaman	SDE, UBK	01716770489	
4.	Md. Shahidul Islam	SDE,EMD	01702584429	
15.	Engr. Md. Shahajahan	XEN EMD BPS	01725211484	
16.	Mallik Enamullah	XEN ,MMD BPS	01711117350	
17.	Md.Mokhlesur Rahman	XEN,CMD BPS	01718129791	
18.	Md. Rezaul Alam	UP Member, Bahirchor	017117091162	
19.	A.Z. Md. Rabiul Islam	S.A.E (EMD)	0171652592	
20.	Md. Abdul Jalil	UP Member, Bahirchor	01916490461	
21.	Mufti Abdul Salam Faruki	Emam, Bheramara Power Station	01556560460	
22.	Md. Sirajul Islam	Deputy Director, (Account) RAO, BPS	01718759988	
23.	Md. Abul Khaer	Assistant Teacher, PDB School	0178300203	
24.	Md. Fransis Sarkar	SAE (1&C)	01711972691	

No.	Name	Designation & Organization	Contact No.	Signature
25.	Sardar Md. Abu Saleque	Bheramara Upazila Secondary Education Officer,	01711029704	
26.	Md. Zakir Hossain	SDE, BPS	01715507707	
27.	Md. Shahjahan Ali	SAE (OP)	01727387173	
28.	Dr. Md. Ashfaqul Islam Babul	UNO. Bheramara	01911040555	
29.	Md. Jamal Uddin	Bheramara Upazila Agriculture Officer	01718214607	
30.	Nripandra Nath Biswas	Bheramara Upazila Fisheries Officer	01712278238	
31.	Md. Anisur Rahman	Lecturer, Bheramara Women College.	01719918859	
32.	Anwar Hossian	Teacher, Bheramara Women College.	01712838166	
33.	Md. Zahurul Hasan	Teacher, Bheramara Women College	01917209957	
34.	Md. Ayub Ali	Lecturer., Bheramara College	01717748776	
35	Md. Shamsudoha	Lecturer, Bheramara Ideal College	01712702153	
36	Dr. M Karim	M.O, BPS, Kushtia	01718850642	
37.	Md. Abdul Momin	UP Member	01717807076	
38.	Md. Sultan Mahamud	SAE, Bheramara Power Station	017178585422	
39.	Zamela	UP Member		

No Si	Name	Designation & Organization	Contact No.	Signature
40.	Md. Gias Uddin Khan	Head Teacher (DAB) Bheramara	01716160104	
41.	Md. Mohasin Ali	U.B Engr., Drazer Division	01711110533	
45.	Md. Abdul Hamid	Cum - Assistant Accountant	01718170055	
43.	Md. Sanzid	UP Member, Bahir chor	01726178068	
44	Md. Syed Ali	UP Member, Bahir chor	01719477817	
45.	Md. Yusuf Ali	UP Member, Bahir chor	01721392926	
46.	Abdul Hannan	Bhander Officer,	01712165867	
47.	Md. Sirajul Hoque	Electrical Engineer	01916490066	
48.	Advocate Towhidul Islam Alam	Mayor, Bheramara Powrosabha	01715804089	
49.	Md. Abdullah-Al- Mamun	U.E.O	01718416157	
50.	Md. Masud Ahmed	U.S.S. O	01712058871	
51.	Mosammat. Taslima	UP Member	01735223394	
52.	Md. Rabiul Islam	Contractor	01553714532	
53.	Md. Nazrul Islam	Contractor	340	
54.	Mofazzal Hossain	Field Officer	×	

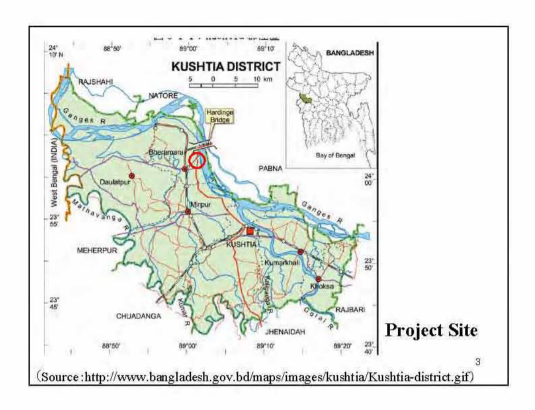
No.	Name	Designation & Organization	Contact No.	Signature
55.	Md. Ruhul Kafi	Store Keeper, Bheramara P/S	01712547909	
56.	Md. Shahaul Kabir	SAE , Bheramara P/S	01191187933	
57.	Md. Abul Hossain	Plumber	01719662330	
58.	Abdur Razzak	Assistant Teacher , PDB School	01718084388	
59.	Md. Bazlur Rahman	S.M S.S	01710832927	
.09	Md. Rafikul Islam Sikder	S.B.A.B	01711909546	
61.	Md. Ashraful Hoque	T.A. C	0171752329	
62.	Abdul Alam	Motor Machanices- D	01717581173	
63.	Abdul Kader	Foreman	0178221471	
64.	Md. Hazrat Ali	ADS ,BPS	01724086788	
65.				
.99				
67.				
89				

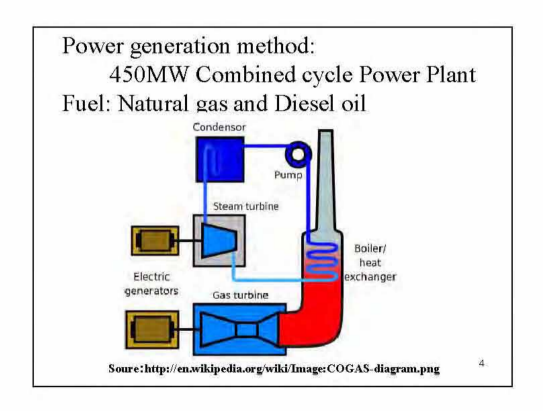
THE STUDY ON Bheramara 450MW COMBINED CYCLE POWER STATION IN BANGLADESH

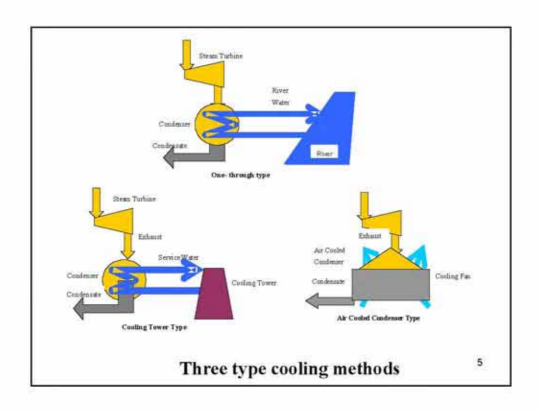
Environmental and social consideration

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Project Overview







Cooling methods	One-through method using river water	Using cooling tower	Air cooled condenser		
Types of cooling media	River water	Freshwater (River water or Underground water)	Air		
Cooling rate	The best efficiency	Lower efficiency than One-through method	Control of the Contro		
Thermal effluent	Generated	Hardly generated (generated when exchanging cooling water)	Not generated		
Noise	The noise source is only the pumping equipments.	Other than pumping equipment, cooling fan makes loud noise			

Items for consideration based on different cooling systems (2)

Cooling methods	One-through method using river water	Using cooling tower	Air cooled condenser
Civil engineering cost	Lower than the air cooled condenser	Same as one- through method	The highest
Maintenance and running cost	Lower than the air cooled condenser	Same as one- through method	The highest

7

Overview of the location

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Overview of the location

- The site is located in Khulna Division, Kushtia District, Bheramara Upazila which is 250km northwest of the capital city, Dhaka.
- Bheramara Upazila itself in the watershed of Ganges river (Padma river) and the land is flat. It belongs to a fertile alluvial formation and the agricultural productivity is rather high in the nation.
- There is no Natural /Forest reserve and Sanctuary Forest in Bheramara Upazila.
- There is no National Heritage under law in Bheramara Upazila.

Proposed
450 MW Power Station
at Bheramara Power Station

BWDB

Potential location to
install new power
facilities

10

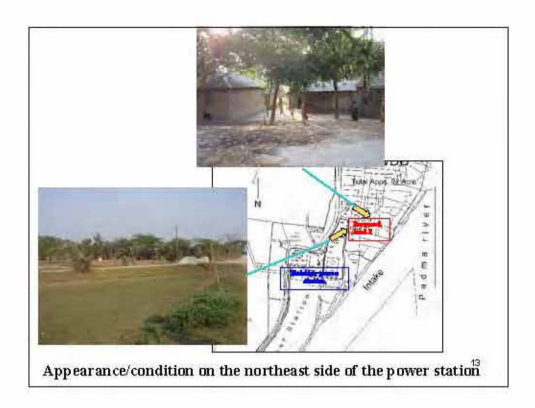
Overview of the potential location

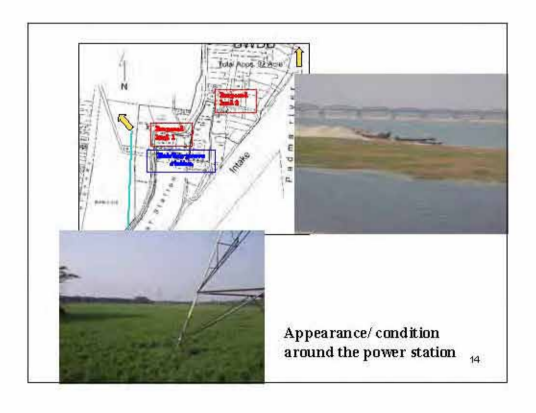
	North side of the existing power station	North-east side of the existing power station			
Proprietor	BPDB	BWDB			
Residents residing on site	Power station staff members reside on the site, no residents relocations	staff reside on the			
Size of the site	The layout of facilities is limited.	The layout of facilities is flexibility.			

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Appearance/condition on the north side of the power station





Scoping results

- A: Serious impact is expected.
- B: Some impact is expected.
- C: Extent of impact is unknown at the moment (Examination is needed)

No mark: No impact is expected. EIA is not necessary.

items to conduct impact assessment through environmental management plan

- at first by implementing antipollution measure survey to confirm the present situation
- at first by implementing natural environmental survey to confirm the present situaion
- at first by implementing social environmental survey to confirm the present situation
- if necessary confirming the present situation by hearing investigation

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Scoping Results (Pollutants and Natural Environment) (1)

			40	Cont	truction I	hase
	No.		Overall Rating	Tempotary impact by undertaking construction	Operation construction machinery	Chrrying construction materials in and
70 0		Air pollution	A		- 8	C:
10.00	- 2	Water pollution	A		C	
10 10		Solid waste	В		B	
Eavyronmental contamination	- 4	Noise/Vibration	A:		A	C
m o	.5	Odor	0		100	- 10
	- 6	Climate	- 1	3		
	7	Hydrology	C			
Ĭ.	8	Flood-				
8	- 9	Underground water	C	C		
100	10	Ground subsidence	C:	C C		
8	11	Soil grosion	C.	C.		
nra	12	Sanctuary				
Natural enytroument	13	Terrennal ecoystem	C	C.		
	14	River accountem	A.	1		
	15	Precious species	6	C		

Scoping Results (Pollutants and Natural Environment) (2)

							Operati	on Phase			
		ž i	90.	operation of facilities					100	-	
	No		Overall Battag	Landscape alteration/existenc e of facilities	Intake of cooling water	Gar emiritoris	Waste water	Themas	Others	Curying materials	Generation of solid waste
정호		Air pollution	A			. A.			C	C	
Environmental contamination	1	Water politution	A				C:	Α.			
9.5	- 3	Solid warte	В								C
Environ	- 4	No. serVa brataon.	A						A	C	
祖。	. 5	Odoe	C								C
	- 6	Climate									
	. 7	Hydrology	C		C.			C.			
H	- 3	Bood									
8	- 9	Underground water	.c		C						
E.		Ground subsidence	c		ic.						
12	- 11	Soil erosion	C								
7	12	Sanctuary									
Natural newrotenest	- 13	Terrestrial ecosystem	C	C							
5.0	14	River ecosystem			В.			A			
		Frecious species	A	id.				1			

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Scoping Results (Social Environment and Others)(1)

				Con	struction I	bare
	No		Overall Rating	Temporary unpact by undertaking contraction	Operation of construction machinery	Carying construction materials in sed
	16	Involuntary rea dest resettlement	A	A		
	17	Employment /Lavelshood	C	0		
Social environment	19	Local economy	C	C		
	20	Land utilization				
	22	Social infrastructure/service facillities	7C			C
	23	River traffic	0			C
	24	Land traffic	000			C
	25	Sanstats on:	C	C		
	31	Risks for infectious diseases such as (HIV/AIDS)	C	c		
8	26	Local custom				
Social	27	Burden on volnerable groups (women, children, age d, impoversibed, minorities, in degenous people and such)	Á	Ā		
	28	Uneven distribution of benefit and loos(damage)	В	В		
	30	Utilization/Eight of water	3	C		C
	-32	Cultural heritage				
	33	Landscape	-0			
Oppu	34	Accident	C		C	C
8	35	Global warming	В			

							Operati	on Phare			
	ı		27	8	S 15	opera	tion of fa	cilities		-2	-3210-
	No		Overall Range	Landscape afteration/emittens e of facilities	latake of cooling water	Gar emiritoria	Waste water	Themas	Others	Corrying materials in and out	Generation of rolid waste
\equiv	16	Involuntary resident resettlement	A	A							
	17	Employment/Levelchood	C	C				- C			
	-19	Local economy	Ç.	C							
	20	Land utilization									
	22	Social infrastructure/service facilities	C							C	
	23	River traffic	C	C							
	24	Landtraffic	C	. Tu						C	
H	25	Sanitation	0	C							
vironn	31	Risks for infectious diseases such as (HIV/AIDS)	C	C							
Ħ	26	Local custom									
Social mytronnest		Burden on vulnerable groups(women,thildren, aged,impoverished, minorites,indegenous people and such)	A	A							
	28	Uneven distribution of benefit and locs(damage)	В	В							
	30	Unlination/Right of water	В	В	· C						
	32	Oultural heritage									
	33	Landrospe	C	C.							
Į.	34	Accident	C						C	C	
8	35	Global warming	B		J= 0	B					19

Main impact items and expected impacts

Items	Expected impacts
Air pollution	Predicted increase of exhaust and dust due to construction. Aggravation of air quality with the operation of new power station facilities is also expected.
Water pollution	Possibility of generating pollution contamination due to discharge and flowage of deposit coating material from construction. Water temperature may rise due to discharge of thermal effluent from the one-though type.
Solid waste	Dismantlement of the existing power facilities is pending. However, generation of large amount deposit and waste material from the construction is expected. Disposal system is sufficient for the daily garbage power station, although, caution is needed for the disposal of waste material.

Items	Expected impacts					
Noise / Vibration	Generation of noise vibration from construction and operation is expected.					
River ecosystem	Impact to river ecosystem caused by water temperature rise due to discharge of thermal effluents may occur if the one- though type is installed.					
Involuntary resident resettlement	Residents in the north-east side of the power station need to relocate themselves if new power facilities are to be constructed there. However, study should be conducted to reveal the actual condition because information on residents varies					
Burden on vulnerable groups	Possible burden on vulnerable groups through such reasons as resident relocation, employment livelihood and sanitation.					

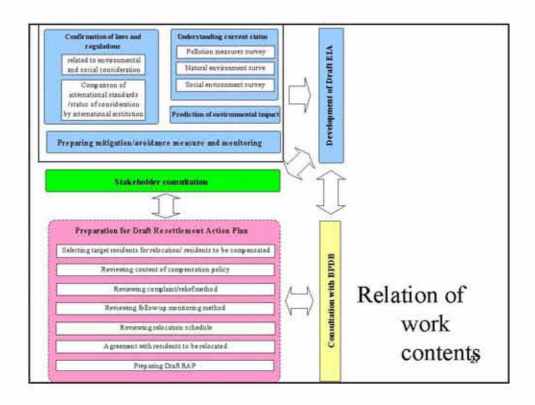
Items	Expected impacts
Uneven distribution of benefit and loss (damage)	Stable electric supply will bring development to the local economy, although, there is no direct benefit to the project site area resulting in uneven distribution of benefit. However, it will create employment for construction workers and operation staff at the time of construction and increase business opportunities relating to the power station
Utilization and right of water	There will be an intake of cooling water if the one-though type is installed. However it does not affect the flow volume and water level which gives no impact to the use of agriculture water. The right of water should be given attention, though. Impact on fishery and agriculture water is expected due to the rise of water temperatêre.

Work descriptions

Work contents

- Gathering environmental related laws and regulations / environmental standards
- Implementing pollution measure/natural environment / social environment survey (Field Survey)
- Assessing environmental impact and planning mitigation / avoidance measures
- 4) Preparing management plan and monitoring plan
- Preparing draft EIA Report (Environmental Impact Assessment)
- 6) Formulation of draft RAP (Resettlement Action Plan)
- 7) Holding stakeholders consultation

25



Environmental and social consideration survey plan

Survey items and methods

1) Air quality

 The data collection will be conducted at 4 sampling points around the project site in the residential area once respectively in June and August.

2) River water quality

 The data collection will be conducted at 4 sampling points in the river once respectively in June and August.

3) Noise

 Noise level will be measured at 2 sampling points consecutively for 24 hours in the residential area.

29

1) Terrestrial Flora and Fauna

- · Document investigation
- · Interview survey

2) Fish and Stream organism

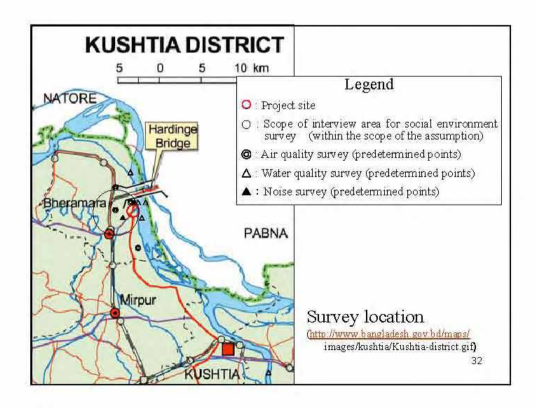
- Document investigation
- · Interview survey
- Catch by fishermen (if possible)

Social Environment Survey

Target: Around 200 households including about 50 households that might relocate.

- 1) Household and Population
- 2) Ethnic minorities
- 3) Family structure
- 4) Land / housing price
- 5) Income
- 6) Utilization of underground /river water
- 7) Others

The survey will be conducted in June. As the result, additional survey might be conducted.



Points to keep in mind upon preparing resettlement action plan

- Compensation for loss of property, income and livelihood
- · Assistance for relocation
- Assistance for improving their living condition in the future
- Offering land housing and infrastructure and others equal to what they have now as compensation
- Making sure that they have the access to receiving enough information and consultation on relocation/compensation options

ltems	12 meeting	2 nd meeting	3rd meeting
Predicted issues to be discussed	Project Overview	- Description of EIA result - Opinions regarding environmental management plan - Opinions regarding resettlement action plan	environmental management monitoring plan - Description of draft resettlement
Scope of target	BPDB, Environmental agency. Local administrative organization, etc	BPDB, Environment residents around the pr be relocated. Lo organization, etc	



ভেড়ামারা ৪৫০মে:ও: কম্বাইন্ড সাইকেল বিদ্যুৎ কেন্দ্রের সম্ভাব্যতা যাচাই কাজের উপস্থাপনায়

স্বাগতম

বিষয় ঃ পরিবেশগত ও সামাজিক বিষয়াবলী পর্যালোচনা

1

অনুষ্ঠান সূচী

সকাল ১০.০০-১০.০৫ : সভাপতি (ভেড়ামারা বিদ্যুৎ কেন্দ্রের ম্যানেজার)

कर्ज्क উषाधनी वक्तवा

সকাল ১০.০৫-১০.১০ : প্রকল্পের সহকারী প্রকোশলী কর্তৃক প্রকল্পের

जुतिका

সকাল ১০.১০-১০.১৫ : জ্বাইকা স্টাডি টীম লীভারের বক্তব্য

সকাল ১০.১৫-১১.১৫ : জ্বাইকা স্টাডি টীমের পরিবেশ বিশারদ কর্তৃক

পরিবেশগত ও সামাজিক বিষয়াবলীর উপস্থাপনা

সকাল ১১.১৫- দুপুর ১২.০০ : প্রশ্ন ও উত্তর পর্ব এবং আলোচনা

দুপুর ১২.০০-১২.৩০ : সভাপতিার সমাপনী বক্তব্য ও মধ্যাহ্ন ভোজন

প্রকল্পের বিবরণ

পুকল্পের অভিটপুট : ৪৫০মে: ও: পাওয়ার

প্রকল্পের প্রযুক্তি : প্যাস টারবাইন ও স্টীম টারবাইন কমাইন্ড

সহিকেল

প্রাক্ষলিত মূল্য : ১৭৪৬,৬৩ কোটি টাকা (বৈদেশিক বিনিময়

অংশ ৯৪৭.৮৪ কোটি টাকা অর্গুভূক্ত)

(অক্টোবর ২০০০ সালে প্রাকলিত)

প্রকল্পের জন্য

ন্ধনির প্রয়োজন : ৮০ একর (২০০ নিটার **x**২০০নিটার)

প্রকল্পের কার্যকরি জীবন : ২৫ বছর

প্রকল্পের উপকারিতা : উন্নত বিদ্যুৎ সরবরাহ এবং বাংলাদেশের আর্থ-

সামাজিক অবস্থার উন্নয়ন

3

প্রকল্পের অগ্রগতি

সম্ভাব্যতা যাচাইয়ের কাজ : টেপসকো, টেপকো, ইএএল ও বিউবো

এর সহযোগিতার জাইকা, জাপান

কতৃক চলছে।

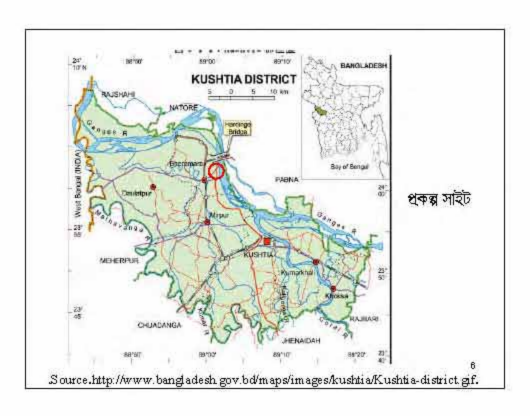
প্রাথমিকভাবে অর্থায়নের ইচ্ছা পোষন

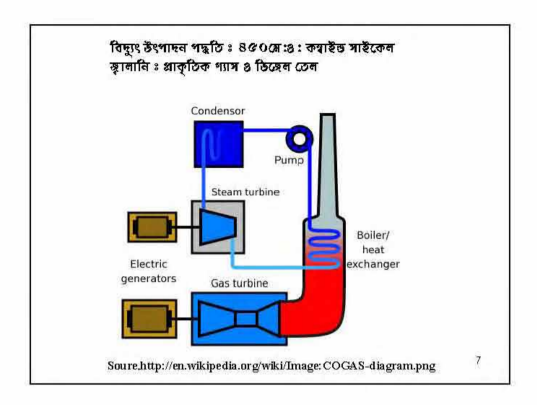
ক্রেছেন)

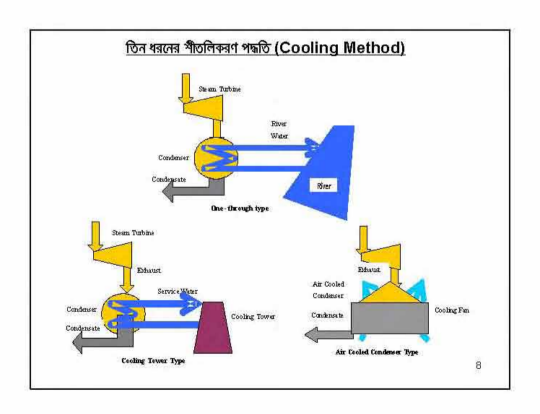
প্রকল্প বান্তবায়ন কতৃপক : বিউবো
 সম্ভাব্য সমাপ্তির কাল : ৩.৫ বছর

সম্ভাব্য সমাপ্তির সাল/বছর : ২০১২ ইং

প্রকল্প সম্পর্কে ধারণা







<u>কুলিং মেখডের ভূলনামূলক বিবরণ</u>

কুলিং মেপড	ওয়ান প্র	কুলিং টাওয়ার	এয়ার কুলড কন্ডেলার
কুলিং মিডিয়া	নদীয় পানি	স্ক্রেশ পানি (নদীর পানি বা ভূশর্ভস্থ পানি	बायू
কুলিং রেট (এফিনিয়েন্সি)	সর্বোচ্চ	মাঝামাঝি	ं नर्व निम
তাপীয় বৰ্জ	তৈরী হয়	কদাচিৎ তৈরী হয়	তৈরী হয় না
भॅग	কেবলমাত্র পাম্পিং ইকুইপমেন্ট শব্দের	পাম্পিং ইকুইপমেন্ট ছাড়াও কুলিং Fan	পাম্পিং ইকুইপমেট ছাড়াও কুলিং Fan
	উৎস	উচ্চ শব্দ তৈরী করে	উচ্চ শব্দ তৈরী করে

9

কুলিং মেধডের তুলনামূলক বিবরণ

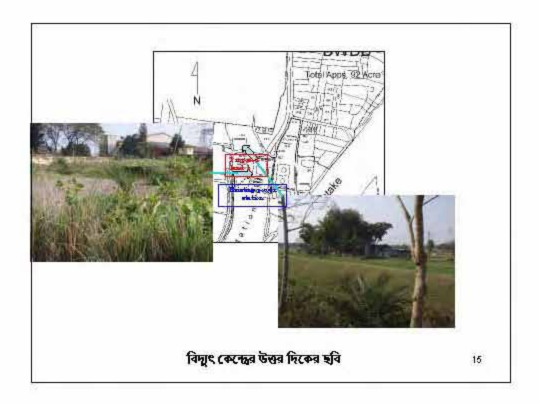
কুলিং মেপড	ওয়ান প্র	কুলিং টাওয়ার	এয়ার কুলড কন্ডেলার
পুরঃ কৌশল ধরচ	এয়ার কুলড কভেলারের তুলনায় কম	ওয়ান প্রুর মতই	সর্বোচ্চ
মেন্টেনেল ও রানিং খরচ	্রথয়ার কুলড ক ডেলা রের তুলনায় কম	এয়ান প্রুর মতই	अ र्दीक्र

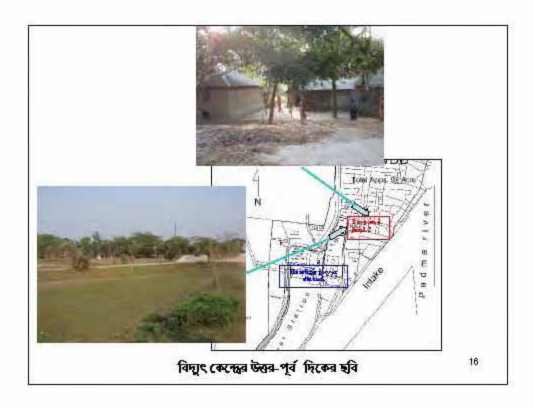
প্রকল্পের অবস্থান সম্পর্কে ধারণা

11

প্রকল্পের অবস্থান

- খুলনা বিভাগের অর্ন্তগত কৃষ্টিয়া জেলার ভেড়ামারা উপজেলায় অবস্থিত যা রাজধানী ঢাকা থেকে ২৫০কিঃমিঃ উত্তর পশ্চিমে
- পদ্মা নদী বিধাত সমতল ও উর্বর ভূমি সমন্বয়ে গঠিত ভেড়ামারা
 উপজেলা এক এ উপজেলার কৃষি উৎপাদনশীলতা জাতীয়ভাবে কেশী
- এ উপজেলায় কোন রিন্ধাভি প্রাকৃতিক বনাঞ্চল এক স্পেচ্য়ারি বনাঞ্চল নেই
- এ উপজেলায় আইনের অধীন কোন জাতীয় হেরিটেজ নেই







ক্রোপিং (Scoping) ফলাফল ক্রিল্লেন্ড ম : ধান্দ ধান্টকন থভান B : মৃদু ধান্টকন থভান C : এ ফুর্ডে থভানের পার্নির্চ ধান্দান No Mark : কোন ধান্টকন থভান নেই : বর্জ্যান অবহা নিষ্ঠিত করার নির্মিতে দুকা বিরোধী জারিপ : বর্জ্যান অবহা নিষ্ঠিত করার নির্মিতে প্রাকৃতিক পরিবেশ জারিপ : বর্জ্যান অবহা নিষ্ঠিত করার নির্মিতে সামাজিক পরিবেশ জারিপ : সম্যারন জারিপ

কোপিং(Scoping) ফলাফল (Pollutants and Natural Environment) (1)

				Con	struction I	hase
	No.		Overall Retreg	Temporary impact by undertaking contradion	Operation of construction machinery	Carrying construction materials in and
T 8	1	Air pollution	A		В	C
Environmental contemination	2	Water pollution	A		C	
8 1	-3	Solid waste	В		В	
2 6	- 4	Noise/Vibration	A		A	C
H 8	- 5	Odor	C	14		
	- 6	Climate				
	7	Hydrology	C			
吾	- 8	Flood				
8	9	Underground water	C	C		
OH.	10	Ground subsidence	C	C		
8	11	Soil erosion	C	C		
Ē	12	Sanctuary				
Natural environment	13	Terrestrial ecosystem	C	C		
	14	River ecosystem	A		7	
	15	Precious species	C	C		

19

জেপ্শি(Scoping) ফলাফল (Pollutants and Natural Environment)(2)

				70			Operati	on Phase			
			III.	1.		operation of facilities					50 -
	No.		Overall Batting	Landscape alteration/emitence e of facilities	Intake of cooling water	Gas emissions	Waste water	Themal	Others	Carrying materials in medout	Generation of solid water
選点	- 80	Air pollution	A			A			.0.	C.	
Environmental confamination	- 2	Water pollution	A				C				
Environmental contamination	- 3	Solid waste	B								C
10	. 4	Noise/Vibration	A						A	C:	
E 2	- 5	Odor	C								C.
	: 6	Climate									
	7	Hydrology	· c		C			C			
1	- 8	Flood									
1		Underground water	C		C.						
No.	10	Ground sub-indence	c		C						
Matural environment	11	Soil eresion	e								
100	12	Simetrary									
Mar	13	Terrestrial ecosystem	0.0	C							
	314	River ecosystem	A.		3			A			
	35	Percous species	· c	C.							

	1			Construction Phase					
	No.		Overall Rating	Temporary support by understang construction	Operate of construction medianay	Carrying construction materials mand			
	16	Involuntary resident resettlement	A	A					
	17	Employment /Livelihood	C	C					
	19	Local economy	C	C					
	20	Land utilization							
	22	Social infrastructure/service facilities	C			C			
	23	River traffic	C			C			
	24	Land traffic	C			C			
E	25	Sanitation	C	C					
Social antromet	31	Risks for infectious diseases such as (HIV/AIDS)	C	С					
6	26	Local custom							
Socia	27	Burden on vulnerable groups (women, children, aged, impoverished, minorities, indegenous people and such)	A	А					
	28	Uneven distribution of benefit and loss(damage)	В	В					
	30	Utilization/Right of water	В	C		C			
	32	Cultural heritage							
	33	Landscape	C						
ğ		Accident	Č.		C	C			
₹ .	35	Global warming	В		- 2	111			

				T		J. C.	Operati	on Phase	0.50.000	- CALLED	U.
			2	- 4			eration of facilities			- 14	
	240		Overall Rating	Landscape alternt colenitum e of facilities	Intake of cooling water	Gas minimons	Wants urante	Thermal	Others	Carying materials is and out	Centration of solid waste
	.16	Involuntary resolent resettlement	Α.	A							
	. 17	Employment/Livehhood	.0	C				C			
	. 19	Local economy	C	C							
	20	Land unligation									
	22	Social infrastructure/service facilities	0							C	
	23	River traffic	C	C							
	24	Land traffic	C							0.	
#	- 25	Saratation	C	C							
Social menicoment	31	Right for infectious diseases such as (HIV/AIDS)	c	ć							
11	26	Local system									
2003	27	Burden on volperable groups (women children, aged, imporen shed, minorities, indegenous people and such)	A	Ä							
	28	Uneven distribution of benefit and loss(damage)	8	В							
	30	Utilization/Right of water	- 3	В	0:						
	32	Cultural heritage	- 111		-						
		Landscape	Č.	C							
Į		Acrident	C						e	C:	
8	35	Gobal warming	В			В					

প্রধান প্রধান প্রভাব ও ইহার কারনসমূহ

প্রভাব	लब्बानतासम्ब कांत्रतमसूर
বায়ু দূষণ	 নির্মান কান্ডের ফলে নির্শমিত পর্দাব ও গুলাবালি
•	■ Gas ট্রবাইন থেকে Gas উদ্শীরন
পানি দুষণ	 নির্মান থেকে পানি নির্শমনের ফলে পানি দৃষিত বা কলুবিত হওয়ার সম্ভাবনা
	 ওয়ান প্র্ কুলিং টাইপ থেকে তাপীয় বর্জ পানিতে নির্শননের ফলে পানির তাপনাত্র বাড়ে
ক ঠিণ বৰ্জ	 নির্মান ও পরিচালন থেকে তৈরী বর্জ ।
	 বর্তমানে অবস্থিত পাওয়ার স্থাপনা ছেংলে ফেলার ফলে তৈরী কঠিন বর্জ ।
শব্দ /	বিদুৎ কেন্দ্ৰ নিৰ্মান ও পরিচালন থেকে তৈরী শব্দ বা কম্পন ।
কম্পন	

প্ৰভাব	সভাবনাময় কারনসমূহ
নদীর পরিবেশ অবস্থা	ওয়ান থ্ৰু কুলিং টাইপ স্থাপন করলে তা থেকে নিৰ্গত তাপীয় বৰ্জ
ছোরপূর্বক বাসিন্দাদের	 পুরাতন বিদুৎ কেন্দ্রের উত্তর-পূর্ব দিকে প্রভাবিত বিদুৎ কেন্দ্র তৈ
পূর্ববাসন	করলে ঐ এলাকার বলবাসকারীদের পূর্ববাসন করতে হবে। প্রকৃত অবস্থা জানার নিমিতে জবিপ করা হচ্ছে
নিবীহ ক্সবাসকাবীদের	পূনর্বাসিত বসবাসকারীদের কর্মসংস্থান, জীবিকা ও পরঃনিক্ষাসর
উপর চাপ	উপর চাপ পড়বে

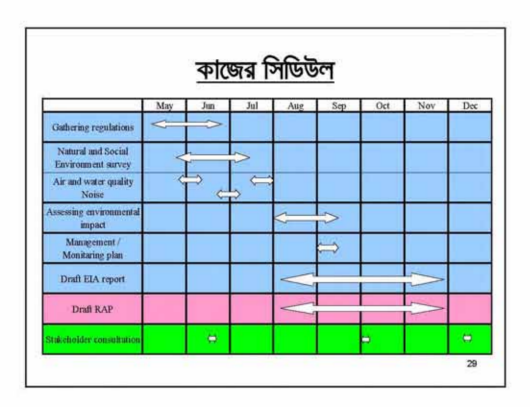
প্রভাব	স্ভাবনাময় কারনসমূহ
পৈকারের অসম বন্টন	 স্থানীয়ভাবে বিদুৎ সরবরাহ করা হবে না।
	 নির্মান শ্রমিকদের ও পরিচালন কর্মীর কর্মসংস্থান হবে।
	 Business এর স্যোগ বাছবে।
গানির অধিকার ও	কুলিং System এ নদীর পানি ও ভূপর্ভন্থ পানির use।
use	

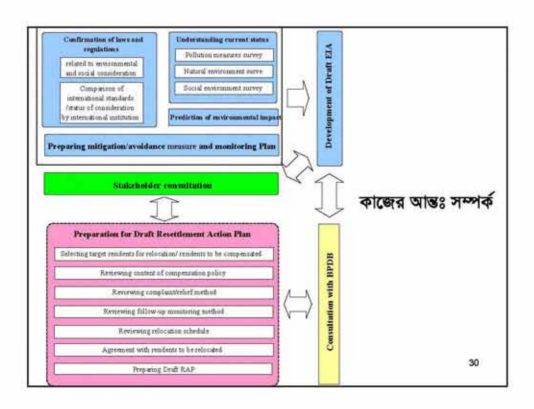
কাজের বিবরণ

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কাজের পরিধি

- পরিবেশ সম্পকিত আইন কানুন / স্ট্যান্ডার্ড সংগ্রহকরণ
- দূষণ পরিমাপকরণ / প্রাকৃতিক পরিবেশ / সামাঞ্জিক পরিবেশ জরিপকরণ
- পরিবেশের উপর প্রভাব নির্নয় এবং প্রতিরোধমূলক পরিকল্পনা প্রবয়ণ
- ব্যবস্থাপনা ও মর্নিটরিং পান তৈরীকরণ
- খসড়া EIA প্রতিবেদন তৈরীকরণ
- খসড়া RAP প্রণয়ণ
- স্ট্যাকহোন্ডার আলোচনা





প্রাকৃতিক ও সামাজিক পরিবেশ জরিপ কাজের পরিকল্পনা

জরিপ কাজের আইটেম এবং মেথড

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১) বায়ুর গুনঃ

প্রকল্প এলাকাস্থ আবাসিক এলাকায় ৪টা ছায়গা থেকে ছুব মাসে
একবার এক আগষ্ট মাসে একবার বায়ুর ডাটা সংগ্রহ করতে হবে।

২) নদীর পানির গুনঃ

প্রকল্প সন্নিহিত পদ্মা নদীর ৪টা জায়গা থেকে জুন মাসে একবার একং
 আগষ্ট মাসে একবার পানির ডটি সংগ্রহ করতে হবে।

৩) শব্দ ঃ

 আবাসিক এলাকায় দুই জায়গা থেকে ২৪ঘন্টার শব্দের মাত্রা মাপতে হবে।

- পার্থিব গাছ-গাছরা ও জীবজল্জু
 - ১. ডকুমেন্ট পর্যালোচনা
 - ২. সাক্ষাৎকার জরিপ
- মাছ-জলজ প্রানী
 - ১. ডকুমেন্ট পর্যালোচনা
 - ২. সাক্ষাৎকার জরিপ
 - ৩.জেলে কতৃক ধৃত মাছ-জলজ প্রানী (সম্ভব হলে)

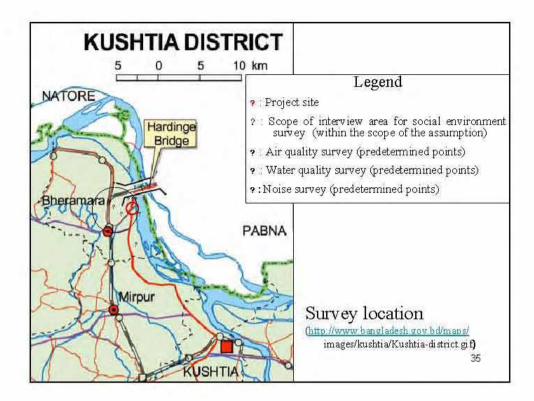
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সামাজিক পরিবেশের জরিপ কাজ ঃ

টার্লেট ঃ পূনর্বাসন করতে হবে এরূপ ৫০ বাড়ীসহ ২০০ বাড়ীর জ্বরিপ করতে হবে। জ্বরিপ আইটেন ঃ

- বসতবাড়ী ও জনসংখ্যা
- সংখালঘু উপজাতী
- পরিবারের পঠন
- জমি/বাড়ীর দাম
- স্বোয
- 🔹 ভূপর্ভস্থ / নদীর পানির ব্যবহার
- অন্যান্য

জুন মালে জরিপ করতে হবে। প্রয়োজনে আরো জরিপ করতে হতে পারে।



Resettlement Action Plan (RAP) তৈরী করার বিষয় সমূহ

- ১. সম্পদ, আয় ও জীবিকার ক্ষতিপূরণ
- ২, পুনর্বসিনে সহযোগিতা প্রদান
- ৩. ভবিষ্যতে জীবিকা উন্নয়নে সহযোগিতা প্রদান
- ৪. জনি, বাড়ী এবং অবকাঠামো ক্ষতিপূরণ হিসাবে প্রদান
- ৫. পুনর্বাসন ও ক্ষতিপুরণ বিষয়ে যথেষ্ট ডাটা ও মতামতের প্রবেশাধিকার নিশ্চিত করা

স্টেকহোন্ডার আলোচনা সভার বিষয়

বিষয়	১ম সভা	২য় সভা	ং য় সভা
পূর্ব নির্ধারিত আলোচনার বিষয়বস্ক	শ্রেকদেশর বিবরণ শ্রেকিং বিবরণ Objective, পটভূমি, বিষয় এবং করিপের সিডিউল মতামত	EIA এর বিবরণ EMP এর উপর মতামত RAP এর উপর মতামত	●EMMP এর বিবরণ ●Draft RAP এর বিবরণ ●মতামতের উপর সাড়া
টার্গেটের পরিবি	বিউবো, পরিবেশ এক্রেনি, স্থানীয় প্রশাসন প্রতিষ্ঠান প্রভৃতি	বিউব্যে, পরিবেশ এজে Affected বাসিন্দা, প্রতিষ্ঠান প্রভৃতি	



Feasibility Study on Bheramara 450MW Combined Cycle Power Station at Bheramara

Minutes of 1st Stakeholder Meeting

Venue : Kisholoy KG School, Bheramara Power Station

Date : June 16, 2008

Time : 10.00am to 12.00noon

Participants : List of Participants is enclosed under Annex-1

- 1. The 1st stakeholder meeting was presided over by Md. Tahir Mian, Manager, Bheramara Power station (BPS). He welcomed all participants. He briefed about the history of the existing Bheramara Power Station. He informed that Bheramara Power Station was established in early sixties. Later in 1976, three 20-MW gas turbine units were installed. Now these three units are running with various problems. On the other hand, the whole nation is suffering from serious power crisis since long. So, it is prime time to install the proposed power station at Bherammara on which JICA Study Team is carrying out feasibility study.
- 2. After welcome speech given by the president (Manager, BPS), Mr. Zahid Hasan, AE (Environmental), 450MW Bheramara Power Station Project, BPDB informed that PP of 450MW Combined Cycle Power Station Project was approved by Executive Committee of National Economic Council (ECNEC) in principle on May 16, 2000. The estimated cost of the proposed project was B.Taka 1746.63 Crore including Foreign Exchange Component of B.Taka 947.84). The economic life of the power station was considered 25 years. Japan International Cooperation Agency (JICA) expressed their interest to finance this project. So, JICA has appointed consulting firm to carry out feasibility study on this project. JICA Study Team comprising of Tokyo Electric Power Services Co. Ltd. (TEPSCO) and Tokyo Electric Power Company (TEPCO) is now carrying out Feasibility Study of this Project since February 2008. The estimated duration for implementation of this project is 3.5 years and it expected to complete by 2012.
- 3. Mr. Okano, Team Leader of JICA Study Team informed that it is very necessary to consider social and environmental aspects in establishing such a power project. He explained the objective of the stakeholder meeting as part of Environmental Impact Assessment (EIA) study. He informed that the proposed project is situated on the bank of the Padma River in Bheramara upazilla under Kushtia District about 250km north west from Dhaka city. This proposed Power Station will be combined cycle and the source of energy is natural gas and Diesel oil. The exhaust gas of gas turbine contains huge unused heat energy. That unused heat energy will be used to produce steam.

in the Steam Turbine to generate power to increase efficiency of the Power station. The steam produced in the Steam Turbine is required to cool down through condenser with help of cooling system. There are three types of cooling methods e.g. a) One through type, b) Cooling Tower type and c) Air Cooled condenser. He also explained the advantages and disadvantages of three cooling methods. Considering all possible aspects, the best one will bee selected for this power station.

4. Mr. Fukazawa explained two potential location of new power station. One proposed location is on the north of the existing Power station termed as Land-1 and the other one is in the north east side of the existing power station termed as Land-2. Land-1 is owned by BPDB and Land-2 is owned by BWDB. However both lands were acquired by GOB. There are some illegal residents staying in Land-2. But there are some residents mostly Power station staff living in Land-1. Considering merits and demerits of Land -1 and Land-2, the best location will be selected.

He has also named possible impacts of the new power station with reasons on the natural and social environment such as, Air pollution, Water pollution, Noise pollution, solid waste, ecosystem of the river, resettlement, Burden on vulnerable groups etc.

He then explained in brief about the activities, work schedule and interrelation of the activities to carry out EIA study. He also explained the procedures for social and environmental study. Stakeholder consultation is one of the main activities for EIA study. Three stakeholder meetings will be held in June, October and December respectively to incorporate the opinions of the stakeholders in the Feasibility Study Report.

- 5. Md. Tahir Mian, Manager, BPS added that the new power station may comprise of 2x150MW Gas turbine Units and 1x150MW Steam Turbine. Natural gas will be used as source of energy for gas turbine and Exhaust heat from gas turbine will be used for source of energy for Steam turbine. So, availability of natural gas is very important to run the proposed power station at cheaper rate. He opined that gas availability must be ensured by GOB to run this new power station. He also raised that there are some illegal residents in the lands acquired by the then WAPDA (now BPDB & WAPDA). He urged the Thana Neerbahi Officer (TNO) and Bahirchar Union Parishad Chairman to extend their cooperation to evacuate the illegal residents from their lands to construct the new power station in that lands.
- 6. Md. Abu Bakkar Mia, Bahirchar UP Chairman, pointed out that Bangladesh is facing seriously the shortage of power in the last few years as no new power generations were made possible. However, he became very happy to hearing that new 450MW power plant will be installed at Bhermara in his Union under Bheramara Upazilla. This is very good news for him and the inhabitants of his union as well. He requested the financing agency for this project and also the consultants to expedite the process of implementation of

this project. He assured to extend his full cooperation in implementing this project. But, he mentioned that there are some poor people living in the project area illegally. They have no shelter other than this. So, he requested the concerned authority to take consideration of the poor people for evacuation.

- 7. Advocate Touhidul Islam Alam, Bheramara Municipality Chairman informed that Bahirchar Union is so lucky that there are many important installations, in this Union e.g. Hardinge bridge, Lalon Shah Bridge, Bheramara Power station etc. Of course, they have sacrificed for these installations He hoped that they will further come forward to vacate the BPDB land to facilitate the installation of new power station. He also assured to extend his full cooperation in this regard.
- 8. Sardar Md. Abu Salek, Bheramara Upazilla Secondary Education officer raised that there are 4 primary schools around the existing Bheramara Power Station. The educational environment is affected in these schools due to sever noise produced during operation of the existing power station. If the new power station is installed, this may also add further deterioration of noise level and this may cause serious impact on the educational environment of nearby primary schools. So, special attention must be given to mitigate noise problem if the new power station is installed.
- 9. Mr. Nripendra Nath Biswas, Bheramara Upazilla Fisheries officer informed that Fish breeding area is located in the adjoining Hardinge bridge in Padma River. If the water temperature rise is taken place in Padma river due to discharge of hot water from the proposed power station, fish breeding will be affected and river ecosystem may be destabilized. So, he requested the implementing authority to consider this environmental aspect seriously. In reply, Mr. Zahid Hasan, AE (Environmental), Bheramara 450MW Project, BPDB informed that there is less possibility of discharge of hot water in the Padma River as high technology system will be used in this power system. Moreover, even if the hot water is discharged in the river, water will be cooled down below normal temperature say 7-8 degree celcius before discharging in the river to avoid temperature rise of river water.
- 10. Finally, Md. Tahir Mian, Manager, BPS expressed his gratitude to all concerned to undertake construction of 450MW New power station adjacent to the existing power station. He thanked all stakeholders for attending this meeting giving their valuable comments. He also thanked JICA Study Team including Local Experts for carrying out the study in implementing this power station at Bheramara, then the meeting was concluded.

(Md. Taher Mian) Manager, Bheramara Power Station, BPDB Bheramara, Kushtia.