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Study of Environmental Impacts of the Barapukuria Thermal Power Plant of Bangladesh Mahadi Hasan Masud¹ ¹ Rajshahi University of Engineering and Technology Received: 14 December 2013 Accepted: 5 January 2014 Published: 15 January 2014

7 Abstract

8 The generation of electricity and consumption of energy in general, result adverse effects on the environment. Barapukuria is the only natural coalmine reserve in Bangladesh that is 9 currently in operation. Barapukuria thermal power plant produces electricity from the 10 reserved coal. The coal available in Bangladesh is of very high quality, with low ash content 11 and high calorific value. Coal quality plays a great role in environmental impact as well as 12 gaseous emissions. Source of water is the major problem for the Barapukuria thermal power 13 plant and there is a poor disposal system of the waste water. By collecting the secondary data 14 from the authority of the Barapukuria thermal power plant, this study was accomplished at 15 Barapukuria thermal power plant to evaluate the pollutant (SO2) emission rate and its impact 16 on human health due to air pollution. In this study attempts were made to find out the major 17 environmental impacts to Barapukuria thermal power plant and finally showed the possible 18 recommendations to reduce the impacts. 19

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21 Index terms— emission; health impact; environmental pollution; thermal power plant.

22 1 Introduction

23 thermal power station is a power plant in which the prime mover is steam driven. Water is heated, turns into 24 steam and spins a steam turbine which drives an electrical generator. After it passes through the turbine, the 25 steam is condensed in a condenser and recycled to where it was heated; this is known as a Rankine cycle ??1]. Barapukuria power plant is a power station which follows the Rankine cycle. Barapukuria is the only natural 26 coalmine reserve in Bangladesh that is in currently operation. The overall capacity of Barapukuria Thermal 27 28 Power Plant is 250MW. Total electricity generation is extracted into two units as 2x125MW. In order to alleviate the electricity crisis in Bangladesh, Barapukuria Coal and Power project is a blessing indeed [2]. 29 Besides the blessing indeed property Barapukuria power plant has some adverse effect also. One of the major 30

effects of the power station is the exhaust emission. Due to continuous & long lasting emission of SO x & NO x , which are the principal pollutants coal based plants.. It is also worth to note that very high amount of carbon dioxide (CO 2) emission (0.9-0.95kg/kWh) from thermal power plants contribute to global warming leading to climate change [3].

Also Thermal Power Plants have been found to affect Environmental segments of the surrounding region very badly. Environmental deterioration is attributed to emission of large amount of SO x , NO x & SPM which disperse over 25kms radius and cause respiratory and related ailments to human beings and animal kingdom. The SPM also includes RSPM (respirable suspended particulate matters) and both types of fine particles normally spread over 25kms from the Thermal Power station.

Alam et al. [4] in their study gives emphasis on the evaluation of possible environmental impacts for Barapukuria thermal power plant and coal mine. In his work an attempt was taken to conduct environmental impact assessment of Barapukuria thermal power. Tamim et al. [5] shows the analysis of fly ash of Barapukuria thermal power plant. Fly ash is one of the common residues produced from combustion of coal. But the study 44 was not enough to recommend the possible measurement to reduce the adverse impact of Barapukuria Power

Plant. Now the aim is that, to find out the possible environmental impacts by studying the data from water
treatment plant, coal handling unit, ash handling unit and I &C department of Barapukuria thermal power plant
and recommending the possible way to minimize the impacts.

48 **2** II.

49 **3** Methodology

50 The study was based on field observations, sample collections and data collection. Coal, soil and drain water 51 samples were collected from the study area for sampling. Coal sample and soil data are collected from the 52 authority of Barapukuria thermal power plant.

53 Overall thesis work was completed by following steps:

Data Collection: The thesis covers both secondary and primary data. Here secondary and primary data sources are used to estimate the emissions and their effects from Barapukuria thermal power plant.

Secondary Data: Secondary data were collected from the authority of Barapukuria thermal power plant,
 sequentially from the water treatment plant, I&C department, coal & ash handling unit.

Primary Data: Primary data were collected from the analysis of several thesis work based on Barapukuria thermal power plant.

Drain water sample was collected from the Barapukuria thermal power plant and data of drained water collected from the chemistry department to find Exhaust gas emission data was collected from the I&C department of the Barapukuria thermal power plant. Fly ash quantities was calculated from the data given by the authority.

⁶³ 4 Data Collection and Analysis

As mentioned in the methodology that the data is collected from the different sources.

Survey to the inhabitants: A survey was directed to the surrounding area within about 5km from the power 65 plant. A conversation was made among 210 people of different profession nearby the plant area to investigate 66 the impact on their health. They informed about their health condition (suffered by the Barapukuria power 67 plant). The survey was based on several questions about asthma, allergy, skin diseases, and other respiratory 68 problems on their health impact. Result of the survey given in table (1). The above Table 1 reveals that 14% 69 of the inhabitants suffer from allergy, asthma, skin diseases and other respiratory problems and the 58% of the 70 inhabitants were undecided and rest of the 38% were disagreed about the effect of exhaust emission from the 71 72 Barapukuria thermal power plant.

Conversation was also made with the local doctors about the patient condition around the power plant area. They informed that the skin diseases and the respiratory problems have been increased since when the Barapukuria power plant started operation in 2006. It is clear from the analysis that the Mn concentration was found in the range 0.19 to 0.26 mg/L. The ph was found slightly acidic (7.2 to 7.4). Bacteria is within WHO ranges. The concentration of bacteria was found from 7.5. It is also found that S0 4 2concentration is 2.4 mg/l in gut side boundary drain water and 3.1 mg/l in outside boundary water, which is within the WHO range .NO 3 is slightly varied from the standard range and the concentration of Fe3 was found within the WHO range.

81 5 Coal Analysis

V.

80

82 Coal, the most important fossil fuel remained essential in achieving a diverse, balance and secure energy mix. 83 Barapukuria Coal field has been operating officially since 2004, with a coal reserve of 390 Million Tones. The yearly production is 1 million tones, out of which 65% is supplied to the Barapukuria Coal fired Thermal Power 84 Plant, the only operating thermal power plant of Bangladesh, with a capacity of 250MW [6]. Fly ash disposal 85 is carried out by two techniques, namely dry disposal scheme and Wet disposal scheme. In dry disposal, the 86 produced fly ash is transported from site by various methods (truck, conveyor belt etc.) and disposed into a dry 87 embankment. In wet disposal, the fly ash is mixed with water to form a slurry, which is transported by pipes to 88 be disposed off in a confinement called the 'ash pond' [7]. All the reading are taken away from the emission point 89 of power plant, this show that emission is somehow more than allowable limit. When the power plant which are 90 in construction phase when they start their operation then this limit is easily exceeded. So we should take care 91 of all such factors as well as take necessary preventive action to control this emission level . 92

93 VI. Impact on water: The water requirement for Barapukuria thermal power plant is 60ton/hr for each unit. 94 Among these water 30 ton/hr is drained and rest of water is recycling. Ash pond decant contains harmful heavy 95 metals like B, As, Hg which have a tendency to leach out over a period of time. Due to this the ground water 96 gets polluted and becomes unsuitable for domestic use. 9m 3 /h of industrial waste water is discharged directly into the Tilai River without waste water cleaning. a) The drained water which is directly disposed to the Tilai 97 river without cleaning waste water should be cleaned before disposing. b) There is not any process of reusing the 98 ash, directly thrown in the nearest ash pond. Fly ash can be used in different construction purposes. From the 99 study of this thesis shows that the analyzed fly ash are of useful component for recovery of alumina, opencast 100

applications. c) Flue Gas De-sulphurization (FGD) process can be applied to remove sulphar from the flue gas
 More source of water can be thought not only by using the ground water VIII.

¹⁰⁴ 6 Summerisation of Impacts on Environment

105 7 Conclusion

The analysis showed that the emission of SO x, NO x and particulates matter is in allowable range but this 106 may cause adverse effect to the environment of the surrounding region. ? Total emissions from the Barapukuria 107 thermal power plant is 1.1ton/hr. ? The high amount of CO 2 emission from thermal power plants before 2009 108 was 756,020 tons, that make the Barapukuria thermal power plant a red marked power plant in this zone ? 109 Problem associated with ground water is the main challenge of Barapukuria Thermal Power Plant. ? There 110 found poor productivity of cultivating crops due to the lack of water source. ? Upper surface of land become 111 more alkaline due to components of fly ash. ? A significant amount of inhabitants (14%) suffered by the impacts 112 of Barapukuria thermal power plant. ? 47.3 % of inhabitants ensured about less production of their crops, ash 113



Figure 1:

114

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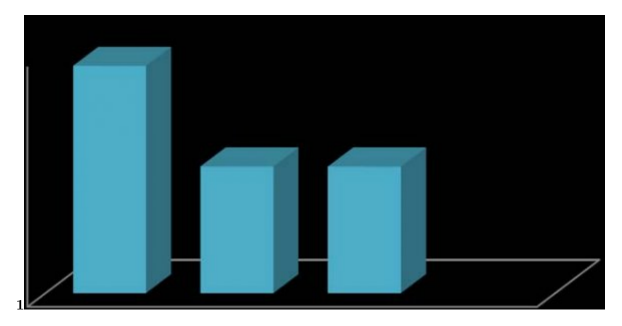


Figure 2: Figure 1 :



Figure 3: Figure 2 :



Figure 4:



Figure 5: Figure 4 :

1

Variable	Asthma	Allergy	Skin diseases	Other respiratory problem	Total	$\begin{array}{c} \text{Percentages} \\ \% \end{array}$
Agree	5	7	6	12	30	14
Undecided	35	33	24	28	120	58
Disagree	20	10	30	30	80	38
Total	60	50	60	50	210	100

Figure	6:	Table	1	:
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3

Water	Gut side	Outside
parameters	boundary	drain water
	drain water	
Mn	$0.19 \mathrm{~mg/L}$	$0.26 \mathrm{mg/L}$
pH	7.2	7.4
Total count	7.5x10 4	$10x10 \ 4$
	C.F.U/100mL	C.F.U/100mL
Total coliform	28	28
Fecal	9	9
coliform		
As	0	0
SO 4 2-	$2.4 \mathrm{mg/L}$	$3.1 \mathrm{mg/L}$
NO 3 -N	$0.4 \mathrm{mg/L}$	$1.6 \mathrm{mg/L}$
Fe 3+	$0.45 \mathrm{mg/L}$	$0.61 \mathrm{mg/L}$

Figure 7: Table 3 :

 $\mathbf{2}$

XIV Issue I Version I() A Volumeof Researches in EngineeringGlobal Journal? Coal consumption/kWh: 0.4 kg

Figure 8: Table 2 :

$\mathbf{4}$

Date	Particulates	Units	Time:	Time:
			12.00	24.00
12-8-	NO x	$mg/Nm \ 3$	182.22	182.26
2012				
	SO 2	mg/Nm 3	327.20	327.20
	CO 2	mg/Nm 3	10.48	10.49
	O 2	%	6.37	6.37
	Dust	mg/Nm 3	125.20	125.20
14-8-	NO x	mg/Nm 3	172.42	171.26
2012				
	SO 2	mg/Nm 3	357.20	348.29
	CO 2	mg/Nm 3	9.44	10.49
	O 2	%	6.67	6.37
	Dust	mg/Nm 3	122.29	121.22
16-8-	NO x	mg/Nm 3	179.33	180.26
2012				
	SO 2	mg/Nm 3	318.23	315.20
	CO 2	mg/Nm 3	11.45	11.33
	O 2	%	6.97	6.87
	Dust	mg/Nm 3	128.20	129.50
18-8-	NO x	mg/Nm 3	168.32	169.26
2012		,		
	SO 2	$mg/Nm \ 3$	344.76	344.46

Figure 9: Table 4 :

7 CONCLUSION

The above Table ??.2 reveals that 47.36% of the inhabitants were agreed that it causes less production, ash in the air, ash deposited in the leaf, and the 26.33% were undecided and the 26.31% were disagreed.

117 .1 Analysis of Waste Water (drained)

- 118 The test result of drained water sample showed that pH is slightly basic.
- [Barapukuria Coal Mining Company Limited (BCMCL) (2013)], http://www.bcmcl.org.bd/ Bara pukuria Coal Mining Company Limited (BCMCL) November 2013.
- [Sarker et al. (2010)] 'Effect of Barapukuria power plant on environment'. S K Sarker , M A Baten , M E Haquel
 M R Islam1and , M Nasrin . Journal of Agro for Environment January 2010. 4 (2) p. .
- [Pokale (2012)] 'Effects of thermal power plant on environment'. W K Pokale . Sci. Revs. Chem. Community
 June 2012. 2 (3) p. .
- 125 [Md et al. (2011)] 'Evaluation of possible environmental impacts for Barapukuria thermal power plant and coal
- mine'. J B Md , A A M Alam1 , M J H Ahmed , B Khan2 , Ahmed . Journal of Soil Science and Environmental
 Management May 2011. 2 (5) p. .
- [Mir Md Tamim et al. (2013)] 'Fly ash in Bangladesh-An Overview'. Arindam Mir Md Tamim , Md Dhar ,
 Shahadat Hossain . International Journal of Scientific & Engineering Research June 2013. 4 (10) p. .
- [Sinha and Mitra (1999)] 'Flyash disposal and utilization'. Rajiv Sinha , R Mitra . The Indian scenario July
 1999. 2 p. .