MEGHALAYA POWER LIMITED (8MW)			Reference No.	MPL/Env/F – 01			
INIEGHAL/	Lumshnong, Meghalaya		Issue No.	1			
	zamonoj, megnataja		Date of Issue:	24.08.2013			
	T AIR QUALITY MONITORING R	EDORT	Revision No.	5			
AIVIDIEN	· · · · · · · · · · · · · · · · · · ·			01.12.2020			
Reference No.: MPL (8 MW)/	eference No.: MPL (8 MW)/ENV/AAQM/MONTHLY/2022-23/36			June'22			
Location of Sampling: Near A	ADM Office (South)	GPS Coordinate: 25°10'34"	N 92°23'46"E 907 m				
Sampling Duration: 24 Hrs. 24 Hrs.		24 Hrs.	24 Hrs.				
Date of Sampling PM ₁₀ (µg/m³)		PM₂.₅(μg/m³)	SO₂ (µg/m³)	NO₂ (µg/m³)			
	No Monitoring Due To Heavy Rainfall						
NAAQS permissible limits for Rural, Industrial, Residential Area	100 (µg/m³)	60 (μg/m³)	80 (μg/m³)	80 (μg/m³)			

Remarks: All the analyzed parameters are well within the permissible limits of NAAQ Standards , Notification dated 18th November 2009.

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MEGHALAYA POWER LIMITED (8MW)			Reference No.	MPL/Env/F – 01			
INICOTAL/	Lumshnong, Meghalaya		Issue No.	1			
	zamoniong, megnalaya		Date of Issue:	24.08.2013			
AMBIEN	T AIR QUALITY MONITORING F	PEDORT	Revision No.	5			
			Date of Rev.	01.12.2020			
Reference No.: MPL (8 MW)/	eference No.: MPL (8 MW)/ENV/AAQM/MONTHLY/2022-23/37			June'22			
Location of Sampling: Near S	STP	GPS Coordinate: 25°10'49"	N 92°23'58"E 947 m				
Sampling Duration: 24 Hrs. 24 Hrs.		24 Hrs.	24 Hrs.	24 Hrs.			
Date of Sampling	PM₁₀ (µg/m³)	PM₂.₅(μg/m³)	SO₂ (µg/m³)	NO₂ (µg/m³)			
	No Monitoring Due To Heavy Rainfall						
NAAQS permissible limits for Rural, Industrial, Residential Area	100 (µg/m³)	60 (μg/m³)	80 (μg/m³)	80 (μg/m³)			

Remarks: All the analyzed parameters are well within the permissible limits of NAAQ Standards , Notification dated 18th November 2009.

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MEGHALAYA POWER LIMITED (8MW)		Reference No.	MPL/Env/F – 01				
WILGHALF	Lumshnong, Meghalaya			1			
			Date of Issue:	24.08.2013			
AMBIEN	T AIR QUALITY MONITORING R	FPORT	Revision No. 5				
AIVIDIEN			Date of Rev.	01.12.2020			
Reference No.: MPL (8 MW)/	eference No.: MPL (8 MW)/ENV/AAQM/MONTHLY/2022-23/38			June'22			
Location of Sampling: Near F	Piezometer	GPS Coordinate: 25°10'35"	N 92°23'53"E 348 m				
Sampling Duration: 24 Hrs.		24 Hrs.	24 Hrs.	24 Hrs.			
Date of Sampling	PM₁₀ (µg/m³)	PM₂.₅(μg/m³)	SO₂ (µg/m³)	NO₂ (µg/m³)			
	No Monitoring Due To Heavy Rainfall						
NAAQS permissible limits for Rural, Industrial, Residential Area	100 (µg/m³)	60 (μg/m³)	80 (μg/m³)	80 (μg/m³)			

Remarks: All the analyzed parameters are well within the permissible limits of NAAQ Standards , Notification dated 18th November 2009.

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MEGHALAYA POWER LIMITED

Lumshnong, Meghalaya

STACK EMISSION MONITORING ANALYSIS REPORT

Reference No.MPL/Env/F-02Issue No.1Date of Issue:01.05.2019Revision No.5Date of Rev.01.06.2021

Report No: MPL/Env/Stack/Monthly/2022-23/07

Month: June'22

Analysis Result

Α.	General Information	About Stack			
1	Stack Identification No		8 MW		
2	Stack Connected to		Boiler		
3	Material of Construction	on (Stack/Duct)	Mild Steel		
4	Shape of duct		Circular		
5	·	ed with permanent platform & ladder	Yes		
В.	Physical characterist				
1	Stack Height from grou	nd level (meter)	45		
2	Duct diameter at samp	2.08			
3	Sampling height point	11			
4	Cross sectional area of	Duct/Stack (m ²)	3.4		
C.	Pollution Control Dev	vice			
1	Details of pollution control device attached to stack ESP				
D.	Result of Sampling &	Analysis of Gaseous Emission			
1	Date of Sampling -				
2	Ambient Temp (°C)		-		
3	Stack Gas Temp (°C)		-		
4	Exit Velocity of Gas (m	/sec.)	-		
5	Flow Rate (Nm ³ / sec.)		-		
6	Quantity of Emission (Nm ³ / Hr)	-		
7	Concentration of PM (r	ng/Nm ³)	-		
8	Concentration of SO ₂ (mg/Nm ³)	-		
9	Concentration of NOx	mg/Nm ³)	-		
10	Oxygen (O₂) (%)		-		
E.	Remarks: Monitoring	g of 8MW Boiler stack has not carried	out due to shut down.		
		Standard			
PM - 5	0 mg/Nm ³	SO₂ - 600 mg/Nm³	NOx - 300 mg/Nm ³		
		kide (SO₂), Oxide of Nitrogen (Nox), Electro Stat	tic Precipitator (ESP)		
E. PM - 50	Remarks:	Monitorin	Monitoring of 8MW Boiler stack has not carried Standard		
at		rain	Must		
าล	lysis by	Checked by	Authorized Signatory		

MEGHALAYA POWER LIMITED	Document No.	MPL/EHS/Env/F-04
	Date of Issued	01-05-2019
Lumshnong, Meghalaya	Revision No.	2
FUJITIVE EMISSION MONITORING REPORT	Revision Date	01-01-2021

Ref: MPL/ENV/FUGITIVE/MONTHLY/2022-23/015

Month - June 2022

Location	Fugitive Emission Results	Limit
	(in µg/m ³)	(in $\mu g/m^3$)
Coal Storage Section	Due to Heavy Rain fall	2000

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	MEGHALAYA POWER LIMITED (8 MW)						No. MPL/EHS/Env/F-		/Env/F-03
	Lumshnoi			[•		Date of Iss	ued	01-05-20	19
	24	ig) niegnu	luju			Revision N	0.	04	
	NOISE LEVEL MO	ONITORIN	G REPOR	RT		Revision D	ate	01-01-202	21
Ref: MPI	.(8MW)/ENV/NOISE/MONTHI	.Y/2021-2	2/007				Date	02.06.20	22
			Mon	th - June 2	022				
S. No.	Location		asured Values 1e (6:00am to		Norms		Measured Values dB(A) Night time (10:00pm to 6:00am) Nor		Norms
3. NU.	Location	Min.	Max.	Avg.	In dB(A)	Min.	Max.	Avg.	in dB(A)
Α	Plant								
1	Turbine House Ground Floor	63.8	68.3	66.1		60.0	66.7	63.4	70
2	Turbine House 9 Mt.	60.7	70.5	65.6		56.9	65.9	61.4	
3	RO – MCC	64.6	71.0	67.8	75	60.2	66.0	63.1	
4	Boiler Ground Floor	65.1	70.2	67.7	75	59.0	64.9	62.0	
5	CHP – MCC	64.6	71.1	67.9		53.2	57.0	55.1	
6	Office Area	58.9	68.1	63.5		50.7	64.2	57.5	

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	MEGHALAYA PO	Reference No.	SCML/EHS/F-04			
		-		Issue No.	1	
	Lumshnong,	Meghalaya		Date of Issue:	24.08.2013	
	WATER TEST	NG REPORT		Revision No.	3	
				Date of Rev.	01.06.2019	
Report I	No 03			Date of sample collect	tion: - 14.06.2022	
				Date of Analysis: 14.06		
Sr.No. Parameter Unit			STP Inlet	Environme (Notification Date: Consent To Oper MPCB/TB-900 (Pt	s For Discharge of ent Pollution - 19th May 1993) & rate vide letter no. -II)/2014- 2015/34 - the 3rd Sep,2014	
1	рН	-	7.50		-	
2	Colour	Hazen	Colourless		-	
3	Odour	-	Odourless		-	
4	Chloride	mg/L	61.2		-	
5	Total Hardness as CaCO₃	mg/L	145.0		-	
6	Suspended Solids	mg/L	80.0		-	
7	Total Dissolve Solids	mg/L	240		-	
8	Chemical Oxygen Demand	mg/L	175		-	
9	Biochemical Oxygen Demand (For 3 days at 27 °C)	mg/L	98.0	· .		
10	Oil & Grease	mg/L	8.0		-	
11	Temperature	° C	24.0		-	
12	Conductivity	μS/cm	430.0		-	

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	MEGHALAYA PO			Reference No.	SCML/EHS/F-04
				Issue No.	1
	Lumshnong, N	leghalaya		Date of Issue:	24.08.2013
	WATER TESTING			Revision No.	3
	WATER TESTING	SKEPOKI		Date of Rev.	01.06.2019
Report N	10 03			Date of sample collect	
		I		ate of Analysis: 14.06	is For Discharge of
					ent Pollution
					e: - 19th May 1993) &
Sr.No.	Parameter	Unit	STP Outlet		rate vide letter no.
					t-II)/2014- 2015/34 -
					, the 3rd Sep,2014
1	рН	-	7.80	5.5	5 to 9.0
2	Colour	Hazen	Colourless		-
3	Odour	-	Odourless		-
4	Chloride	mg/L	47.5		-
5	Total Hardness as CaCO ₃	mg/L	130.7		-
6	Suspended Solids	mg/L	7.9		100
7	Total Dissolve Solids	mg/L	310		-
8	Chemical Oxygen Demand	mg/L	25.0		250
9	Biochemical Oxygen Demand (For 3 days at 27 °C)	mg/L	5.2		30
10	Oil & Grease	mg/L	< 3.0		10
11	Temperature	°C	24.5)°C above the receiving emperature
12	Conductivity	μS/cm	490		-

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	MEGHALA	Reference No. Issue No.	SCL/EHS/F-04				
	Lums	hnong, Meghalaya		Date of Issue:	24.08.2013		
		Revision No.	3				
	WATE	Date of Rev.	01.06.2019				
Report	No 14	Date of sample colle Date of Analysis: 13.	ction: - 13.06.2022 06.2022 to 16.06.2022				
Sr.No.	Parameter		ion (Notification Date:- onsent To Operate vide -900 (Pt-II)/2014-				
1	рН	-	7.6	5.:	5 to 9.0		
2	Suspended Solids	mg/L	14.9		100		
3	Total Dissolve Solids	mg/L	244		-		
4	Chemical Oxygen Demand	mg/L	29.2		250		
5	Biochemical Oxygen Demand (For 3 days at 27 °C)	mg/L	5.8		30		
6	Oil & Grease	mg/L	<3		10		

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	NAECUALA				Reference No.	SCL/EHS/F-04
	IVIEGHALA	TA POWE	R LIMITED		Issue No.	1
	Lums	hnong, Megh	alaya		Date of Issue:	24.08.2013
		R TESTING RE	DODT		Revision No.	3
	WATE	Date of Rev.	01.06.2019			
1						
Report N	o03				ample collection:	
				Date of A	nalysis: 14.06.20	22 to 17.06.2022
Sr.No.	Parameter	Unit	Nala Up Stream	Nala Down Stream	Standa	rds norms
51.100.	Falameter	Onic	Nala Op Stream	Nala Down Stream	as pe	r IS 2296
1	рН	-	7.30	7.45	6.	5 - 8.5
2	Colour	Hazen	Colourless	Colourless	:	300
3	Odour	-	Unobjectionable	Unobjectionable	Unobje	ectionable
4	Chloride	mg/L	141.0	143.1		-
5	Total Hardness as CaCO ₃	mg/L	15.2	13.1	:	300
6	Suspended Solids	mg/L	84.1	81.5		-
7	Total Dissolve Solids	mg/L	84	83.1		500
8	Chemical Oxygen Demand	mg/L	ND	ND		-
0	Biochemical Oxygen Demand		ND	ND		2.0
9	(For 3 days at 27 °C)	mg/L	ND	ND		2.0
10	Oil & Grease	mg/L	ND	ND		-
	_					

24.0

337.50

24.0

326.5

Analysis By

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Temperature

Conductivity

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°C

μS/cm

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