

CIN- U26942ML2003PLC007125



To,

Date: 06.07.2022

The Member Secretary, Meghalaya State Pollution Control Board, 'Arden' Lumpyngngad, Shillong, Meghalaya.

Dear Sir,

We are herewith submitting the Ambient Air Quality survey report along with stack analysis report for the month of June'2022 for 2600 TPD Cement Manufacturing Plant along with 10 MW Captive Power Plant report respectively.

Thanking you Sir,

Yours faithfully,

For MEGHALAYA CEMENTS LIMITED

R.K. Pareek (President)





Sales & Marketing Office:
Mega Plaza, 4th Floor, Christian Basti
G.S. Road, Guwahati - 781 005
Tel.: 0361 2345421/22/23, Fax: 0361 2345419
E-mail: guwahati@topcem.in
Web::www.topcem.in

HELPLINE NO: 18001233666



Kolkata:
BE-77, Salt Lake City
Sector-1, Kolkata - 700 064
Tel.: 033 2334 0666 / 0004
Fax: 033 2334 0505
E-mail: kolkata@topcem.in

Registered Office : Village: Thangskal, P.O. & P.S. Lumshnong District : East Jaintia Hills, Meghalaya, PIN: 793210 Tel. : 03655 278324 / 363 / 364

Fax: 03655 278327 E-mail: meghalaya@topcem.in



#### AMBIENT AIR QUALITY SURVEY

Location of sampling		MCL, Than	MCL, Thangskai				
Date of sampling		21.06.2022 &	21.06.2022 & 22.06.2022				
Distance between the industry and sampling Location		d 100.0 meters					
		20.00 meters	20.00 meters				
		25.00 meters	25.00 meters				
		10.00 meters	10.00 meters				
Time duration of samplin	g	48 hrs					
Weather		Clear					
Total Rainfall, mm(On Da	ate)	45.50 mm					
Ambient Temperature(0C							
Maximum:		24.68					
Minimum:		18.44					
Relative Humidity (%):							
Maximum:		103.59	103.59				
Minimum:		86.28					
Wind direction		→ S (116.99	→ S (116.99)				
Pollutants		Analysis results Pe					
	Station No. & Air Quality Survey No.				Limits For Rural		
	1)Opposite Guest house A/09/2022-23	2)Near L/S Crusher A/10/2022-23	3)Near Substation (DW Direction) A/11/2022-23	4) Near CCR Building A/08/2022-23	Areas (By MSPCB 24hrs Monitoring)		
	24 hrs.	24 hrs.	24 hrs.	24 hrs.			
Suspended Particulate Matters PM <sub>10</sub> (μg/m³)	26.93	27.31	35.45	30.64	100μg/m <sup>3</sup>		
Suspended Particulate Matters PM <sub>2.5</sub> (µg/m³)	12.48	12.77	17.91	13.69	60μg/m³		

Remarks: The parameters were analyzed and found within the permissible limits of Ambient Air Quality Standards (National) as per as the EPA Notification G.S.R.826 (E) dated 16<sup>th</sup> Nov 2009.

Prepared by

(Arti Singh)

Cheeked & Verified by

Ujjwal Anurag)

Regd. Office and Works: Village Thangskai, P.O. Lumshnong, Dist - East Jaintia Hills, Meghalaya Pin-793210 Ph.:03655-278324/363/364 Corporate Office: BE-77, Salt Lake City, Sector – 1, Kolkata – 700 064, Ph.:033 23340666/0004, Fax: 03655-278327

# CPP AMBIENT AIR QUALITY SURVEY

Location of sampling		CPP, MCL, Thangskai				
Date of sampling		25.06.2022				
Distance between the industry and sampling Location		25.0 meters				
		25.0 meters				
		25.0 meters				
Time duration of sampli	ng	24 hrs				
Weather		Cloudy				
Total Rainfall, mm(On I		7.00 mm				
Ambient Temperature(0	C)):					
Maximum:		27.26				
Minimum:		18.86				
Relative Humidity (%):						
Maximum:		102.74				
Minimum:		79.07				
Wind direction		→E (109.06)				
Pollutants		Analysis results	Permissible Limits For			
	Statio	Station No. & Air Quality Survey No.				
N	1)Old Yard side S to E B/07/2022-23	2)Labour colony side S to W B/08/2022-23	3)JUNGLE Side N to E B/09/2022-23	(By MSPCB 24hrs Monitoring)		
	24 hrs.	24 hrs.	24 hrs.			
Suspended Particulate Matters PM <sub>10</sub> (µg/m³)	28.69	25.20	32.81	100μg/m <sup>3</sup>		
Suspended Particulate Matters PM <sub>2.5</sub> (μg/m³)	11.90	16.37	13.04	$60 \mu g/m^3$		

Remarks: The parameters were analyzed and found within the permissible limits of Ambient Air Quality Standards (National) as per as the EPA Notification G.S.R.826 (E) dated 161 Nov 2009.

Prepared by

(Arti Singh)

Checketh 36 Werified by

## STACK ANALYSIS REPORT

Name of sampling Location

MCL, Thangskai

**Date of Sampling** 

21.06.2022

Type of Stack

Coal Mill-1

Laboratory reference No

S/27/2022-23

Parameters:

1) Particulate Matter (PM):

mg/Nm<sup>3</sup>

13.66 mg/Nm<sup>3</sup>

**Remarks**: The parameter was tested and found within the permissible limits of the Stack Emission Standards as per as the EPA Notification G.S.R.497 (E) dated 10<sup>th</sup> May 2016.

Prepared by

(Arti Singh)

Checked & Verified by

Williwal Angrag

# STACK ANALYSIS REPORT

Name of sampling Location : MCL, Thangskai

Date of Sampling : 21.06.2022

Type of Stack : Coal Mill-2

Laboratory reference No : S/28/2022-23

#### Parameters:

1) Particulate Matter (PM): mg/Nm<sup>3</sup>

19.00 mg/Nm<sup>3</sup>

**Remarks**: The parameter was tested and found within the permissible limits of the Stack Emission Standards as per as the EPA Notification G.S.R.497 (E) dated 10<sup>th</sup> May'2016.

Prepared by

(Arti Singh)

Checked & Verified by

# STACK ANALYSIS REPORT

Name of sampling Location : MCL, Thangskai

Date of Sampling : 24.06.2022

Type of Stack : Packing Plant-1

Laboratory reference No : S/29/2022-23

#### Parameters:

1) Particulate Matter (PM): mg/Nm<sup>3</sup>

11.74 mg/Nm<sup>3</sup>

**Remarks**: The parameter was tested and found within the permissible limits of the Stack Emission Standards as per as the EPA Notification G.S.R.497 (E) dated 10<sup>th</sup> May'2016.

Prepared by

(Arti Singh)

Checked & Verified by

Ujiwal Anurag

# STACK ANALYSIS REPORT

Name of sampling Location : MCL, Thangskai

Date of Sampling : 24.06.2022

Type of Stack : Packing Plant-2

Laboratory reference No : S/30/2022-23

#### Parameters:

1) Particulate Matter (PM): mg/Nm<sup>3</sup>

27.02 mg/Nm<sup>3</sup>

**Remarks**: The parameter was tested and found within the permissible limits of the Stack Emission Standards as per as the EPA Notification G.S.R.497 (E) dated 10<sup>th</sup> May'2016.

Prepared by

(Arti Singh)

Checked & Verified by

# STACK ANALYSIS REPORT

Name of sampling Location : MCL, Thangskai

Date of Sampling : 11.06.2022

Type of Stack : Cement Mill No-1

Laboratory reference No : S/31/2022-23

#### Parameters:

1) Particulate Matter (PM): mg/Nm<sup>3</sup>

10.38 mg/Nm<sup>3</sup>

**Remarks**: The parameter was tested and found within the permissible limits of the Stack Emission Standards as per as the EPA Notification G.S.R.497 (E) dated 10<sup>th</sup> May'2016.

Prepared by

(Arti Singh)

Checked & Verified by

# STACK ANALYSIS REPORT

Name of Sampling Location : MCL, Thangskai

Date of Sampling : 25.06.2022

Type of Stack : Cement Mill No-2

Laboratory reference No : S/32/2022-23

#### Parameters:

1) Particulate Matter (PM): mg/Nm<sup>3</sup>

19.25 mg/Nm<sup>3</sup>

**Remarks**: The parameter was tested and found within the permissible limits of the Stack Emission Standards as per as the EPA Notification G.S.R.497 (E) dated 10<sup>th</sup> May'2016.

Prepared by

(Arti Singh)

Checked & Verified by

# STACK ANALYSIS REPORT

Name of sampling Location : MCL, Thangskai

Date of Sampling : 27.06.2022

Type of Stack : Primary Crusher

Laboratory reference No : S/33/2022-23

#### Parameters:

1) Particulate Matter (PM): mg/Nm<sup>3</sup>

11.26 mg/Nm<sup>3</sup>

**Remarks**: The parameter was tested and found within the permissible limits of the Stack Emission Standards as per as the EPA Notification G.S.R.497 (E) dated 10<sup>th</sup> May'2016.

Prepared by

(Arti Singh)

Checked & Verified by

# STACK ANALYSIS REPORT

Name of sampling Location

MCL, Thangskai

**Date of Sampling** 

27.06.2022

Type of Stack

Secondary Crusher

Laboratory reference No

S/34/2022-23

Parameters:

1) Particulate Matter (PM):

mg/Nm<sup>3</sup>

10.12 mg/Nm<sup>3</sup>

**Remarks**: The parameter was tested and found within the permissible limits of the Stack Emission Standards as per as the EPA Notification G.S.R.497 (E) dated 10<sup>th</sup> May'2016.

Prepared by

(Arti Singh)

& Verified by

Ujiwal Anurag)

# STACK ANALYSIS REPORT

Name of sampling Location

MCL, Thangskai

Date of Sampling

06.06.2022

Type of Stack

Cooler E.S.P-1

Laboratory reference No

S/35/2022-23

### Parameters:

1) Particulate Matter (PM): mg/Nm<sup>3</sup>

26.43 mg/Nm<sup>3</sup>

**Remarks**: The parameter was tested and found within the permissible limits of the Stack Emission Standards as per as the EPA Notification G.S.R.497 (E) dated 10<sup>th</sup> May'2016.

Prepared by

(Arti Singh)

Checked & Verified by

# STACK ANALYSIS REPORT

Name of sampling Location

MCL, Thangskai

**Date of Sampling** 

08.06.2022

Type of Stack.

Cooler E.S.P-2

Laboratory reference No

S/36/2022-23

### Parameters:

1) Particulate Matter (PM):

mg/Nm<sup>3</sup>

16.07 mg/Nm<sup>3</sup>

**Remarks**: The parameter was tested and found within the permissible limits of the Stack Emission Standards as per as the EPA Notification G.S.R.497 (E) dated 10<sup>th</sup> May'2016.

Prepared by

(Arti Singh)

Checked & Verified by

# STACK ANALYSIS REPORT

Name of sampling Location

MCL, Thangskai

**Date of Sampling** 

22.06.2022

Type of Stack

Kiln & Raw Mill (RABH-1)

Laboratory reference No

S/37/2022-23

## Parameters:

1) Particulate Matter (PM) : 12.04 mg/Nm<sup>3</sup>

2) Oxides of Sulfur (as SO<sub>2</sub>): 353.04 mg/Nm<sup>3</sup>

3) Oxides of Nitrogen (NOx): 196.46 mg/Nm³

Remarks: The parameter was tested and found within the permissible limits of the Stack Emission Standards as per as the EPA Notification G.S.R.497 (E) dated 10th May'2016.

Note: The SO2 result mentioned in the test report based on the pyritic sulfur presence in our Limestone. The pyritic sulfur percentage in our limestone is >0.50.

Prepared by

Verified by

Anurag)

# STACK ANALYSIS REPORT

Name of sampling Location

MCL, Thangskai

**Date of Sampling** 

23.06.2022

Type of Stack

Kiln& Raw Mill (RABH-2)

Laboratory reference No

S/38/2022-23

### Parameters:

1) Particulate Matter (PM): 20.44 mg/Nm<sup>3</sup>

2) Oxides of Sulfur (as SO<sub>2</sub>): 472.64 mg/Nm<sup>3</sup>

3) Oxides of Nitrogen (NO<sub>x</sub>): 221.08 mg/Nm<sup>3</sup>

**Remarks**: The parameter was tested and found within the permissible limits of the Stack Emission Standards as per as the EPA Notification G.S.R.497 (E) dated 10<sup>th</sup> May'2016.

Note: The SO2 result mentioned in the test report based on the pyritic sulfur presence in our Limestone. The pyritic sulfur percentage in our limestone is >0.50.

Prepared by

(Arti Singh)

Checked & Verified by

# STACK ANALYSIS REPORT

Name of sampling Location

MCL, Thangskai

**Date of Sampling** 

Type of Stack

C.P.P.

Laboratory reference No

S/39/2022-23

Parameters:

1) Particulate Matter (PM): - mg/Nm<sup>3</sup>

2) Oxides of Sulfur (as SO<sub>2</sub>): - mg/Nm<sup>3</sup>

3) Oxides of Nitrogen (NO<sub>x</sub>): -

mg/Nm<sup>3</sup>

(Note - Stop Due to Maintenance)

Remarks: The parameter was tested and found within the permissible limits of the Stack Emission Standards as per as the EPA Notification G.S.R.3305 (E) dated 07th Dec'2015.

Prepared by

Dingh (Arti Singh) Checked & Verified by



CIN- U26942ML2003PLC007125



To,

Date: 06.07.2022

The Member Secretary, Meghalaya State Pollution Control Board, 'Arden' Lumpyngngad, Shillong, Meghalaya.

Dear Sir,

We are herewith submitting the Ambient Air Quality Survey report for the month of June'2022 for Limestone mining for an area of 31.05 Ha, at South Khliehjeri.

Thanking you Sir,

Yours faithfully,

For MEGHALAYA CEMENTS LIMITED

JUNION CONTROL OF STATE OF STA

R.K. Pareek (President)



Sales & Marketing Office : Mega Plaza, 4th Floor, Christian Basti G.S. Road, Guwahati - 781 005

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Web: www.topcem.in

HELPLINE NO: 18001233666



BE-77, Salt Lake City Sector-1, Kolkata - 700 064 Tel.: 033 2334 0666 / 0004 Fax: 033 2334 0505 E-mail: kolkata@topcem.in Registered Office :

Village: Thangskai, P.O. & P.S. Lumshnong District : East Jaintia Hills, Meghalaya, PIN: 793210 Tel.: 03655 278324 / 363 / 364

Fax: 03655 278327 E-mail: meghalaya@topcem.in



AMBIENT AIR QUALITY SURVEY

	MCL/ENV/	LSM-AAQM/2022-23	
Location of sampling	South Khliehjri Limestone Mine	e (31.05 Ha)	
Date duration of sampling	23.06.2022 to 24.06.2022		
Time Duration of sampling	48 hours		
Weather	Rainy		
Total Rain Fall, mm (On Date)	00.00 mm		
Ambient Temperature (°C) :	Max 25.05°C, Min 18.83°C		
Relative Humidity (%):	Max 103.39%, Min 85.81%		
Wind direction	→E (98.03°)		
. A	nalysis Results		
Station No.	& Air Quality Survey No.	Accessors and the second	
Al. North -East	A2. North - A3.Southern	Permissible	

Pollutants	Ar Ar				
	Station No.				
	Al. North -East (Near Soil Dump) D/25/2022-23	A2. North - West(Near Haul Road) D/26/2022-23	A3.Southern side (Near Lease Boundary)	Permissible Limits for Rural Areas (By MSPCB 24 hrs Monitoring)	
	48 hrs.	48 hrs	48 hrs		
Particulate Matters PM10 (µg/m³)	33.93	37.12	29.03	100	
Particulate Matters PM2.5 (µg/m³)	17.41	23.77	14.79	60	

Remarks: The Parameters analysed were found to be within the permissible

Limits of Ambient Air Quality Standards (National) for Rural Areas as per EPA

Notification GSR 176, April 1996.

Prepared by

(Arti Singh)

checked NGSKAT fied By

Vijwal Amurag)



CIN- U26942ML2003PLC007125



To,

Date: 06.07.2022

The Member Secretary, Meghalaya State Pollution Control Board, 'Arden' Lumpyngngad, Shillong, Meghalaya.

Dear Sir,

We are herewith submitting the Process Fugitive Emission report of the month June'2022 for 2600 TPD Cement Manufacturing Plant along with 10 MW Captive Power Plant report respectively.

Thanking you Sir,

Yours faithfully,

For MEGHALAYA CEMENTS LIMITED

hul ann. R.K. Pareek (President)





BE-77, Salt Lake City Sector-1, Kolkata - 700 064 Tel.: 033 2334 0666 / 0004 Fax: 033 2334 0505 E-mail: kolkata@topcem.in Registered Office:

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# PROCESS FUGITIVE EMISSION TEST RESULTS

#### June'2022

Date of Testing	Location	Fugitive Emission Results for SPM (μg/m³)	As per the Standard Limit (μg/m³)	
16.06.2022	Lime stone Storage Area	1634	5000	
16.06.2022	Coal Storage Area	563	2000	
17.06.2022	Clinker Loading Area	1196	5000	
17.06.2022	Cement Loading Area	1069	5000	
29.06.2022	Coal Storage Area (CPP)	689	2000	
29.06.2022	Fly Ash Silo Area (CPP)	612	2000	

Prepared by

(Arti Singh)

Checked & Verified by







To,

Date: 06.07.2022

The Member Secretary, Meghalaya State Pollution Control Board, 'Arden' Lumpyngngad, Shillong, Meghalaya.

Dear Sir.

We are herewith submitting the water consumption report of 10 MW Captive Power Plant for the month of June'2022.

Month

June'2022

Water Consumption

0.00 m3

(Note-Stop due to Maintenance))

Thanking you Sir,

Yours faithfully,

For MEGHALAYA CEMENTS LIMITED

R.K. Pareek (President)



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HELPLINE NO: 18001233666

Kolkata:

BE-77, Salt Lake City Sector-1, Kolkata - 700 064 Tel.: 033 2334 0666 / 0004 Fax: 033 2334 0505

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Village: Thangskai, P.O. & P.S. Lumshnong District : East Jaintia Hills, Meghalaya, PIN: 793210 Tel. : 03655 278324 / 363 / 364

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CIN- U26942ML2003PLC007125



To,

Date: 06.07.2022

The Member Secretary, Meghalaya State Pollution Control Board, 'Arden' Lumpyngngad, Shillong, Meghalaya.

Dear Sir,

We are herewith submitting the water consumption report of 2600 TPD Cement Manufacturing Plant for the month of June'2022.

Thanking you Sir,

Yours faithfully,

For MEGHALAYA CEMENTS LIMITED

13/7/30 13/7/3

R.K. Pareek (President)





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Village: Thangskai, P.O. & P.S. Lumshnong District : East Jaintia Hills, Meghalaya, PIN: 793210 Tel. : 03655 278324 / 363 / 364

Fax: 03655 278327 E-mail: meghalaya@topcem.in



FORM - I

(See Rule 4)

Return: Water consumed during the month of June'2022

Remarks(*)	6	Qty. of water consumed from river water =13,970 + 12,435= 26,405 KL	Oty of water returned =32,849 + 0.00 = 32,849 KL	1
Quantity of water qualifying for rebate according to the assesses	80	1	1	1
If the meter was out of order the monthly average consumption of water for the previous 3 month of working periods	7	1	1	1
Quantity of water consumed in Kilolitres	9	13,970	12,435	Nil
Reading at the end of the last day of the calendar month under report	r.	(a) 413350 (b) 023705 (c) 809929	a) 131422 b) 052467 c) 625588	1
Reading at the beginning of the first day of the calendar month under report	4	(a) 410030 (b) 021963 (c) 801021	a)120245 b)034601 c)609347	1
Source Tube Well River etc	е	River	River	1
Purpose for which water consumed	2	Domestic	Industrial	Industrial Purpose
Name and Address of the consumer	1	MEGHALAYA Cements Ltd.	Village - Thangskai P.O - Lumshnong	793210 Jaintia Hills -

For claiming the rebate under the column 7, the assesses has indicated in this column that has been analytical and the test report were annexed in this return to support the claim.

Note: (1) Initial reading of the return line flow meter at the beginning of the month Eng 643,686 Final reading of the return line flow meter at end of month

(2) Initial reading of S.T.P flow meter at the beginning of the month = 88,535 = 88,535 Final reading of S.T.P flow meter at the end of the month

THANGSKAN THANGS