



MEGHALAYA CEMENTS LIMITED

CIN-U26942ML2003PLC007125



To,

Date: 05.02.2026

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

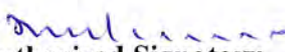
Dear Sir,

We are herewith submitting the Ambient Air Quality Survey report, Ambient Noise Survey report and Water Analysis report for the month of **January'2026** for Limestone mining for an area of 31.05 Ha, at South Khliehji.

Thanking you Sir,

Yours faithfully,

For MEGHALAYA CEMENTS LIMITED


Authorized Signatory

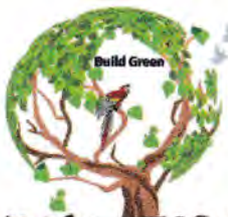


Sales & Marketing Office :
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Registered Office :
Village: Thangskai, P.O. & P.S. Lumshnong
District : East Jaintia Hills, Meghalaya, PIN: 793210
Tel. : 03655 278324 / 363 / 364
Fax : 03655 278327
E-mail : meghalaya@topcem.in

HELPLINE NO : 18001233666



M/s MEGHALAYA CEMENTS LIMITED
AMBIENT AIR QUALITY SURVEY

MCL/ENV/LSM-AAQM/2025-26

Location of sampling	South Khliehjri Limestone Mine (31.05 Ha)
Date duration of sampling	07.01.2026 & 08.01.2026
Time Duration of sampling	48 hours
Weather	Clear
Total Rain Fall, mm (On Date)	00.00 mm
Ambient Temperature (°C) :	Max. -20.61°C, Min. -07.73°C
Relative Humidity (%) :	Max. -95.65%, Min. -54.32 %
Wind direction	→S (164.96°)

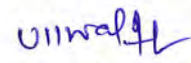
Pollutants	Analysis Results			Permissible Limits for Rural Areas (By MSPCB 24 hrs Monitoring)
	Station No. & Air Quality Survey No.			
	A1. North -East (Near Soil Dump) B/58/2025-26	A2. North - West (Near Haul Road) B/59/2025-26	A3. Southern side (Near Lease Boundary) B/60/2025-26	
	48 hrs.	48 hrs	48 hrs	
Particulate Matters PM10 (µg/m ³)	71.2	69.5	62.4	100
Particulate Matters PM2.5 (µg/m ³)	33.9	38.5	31.6	60

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

Prepared by


(Abhigyan Gautam)

Checked & Verified By


(Ujjwal Anurag)

MEGHALAYA CEMENTS LIMITED

MONTHLY REPORT: NOISE INTENSITY

January'26

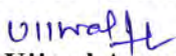
Location		<u>Noise Intensity: dB (A) Leq</u>	
		Noise Value in dB (A) Leq	Noise Level not to exceed, in dB (A) Leq
Drilling Point	Day	62	75
	Night	25	70
Blasting Point	Day	54	75
	Night	31	70
Hauling Point	Day	58	75
	Night	33	70
Crusher	Day	42	75
	Night	28	70

NOTE: Day Time (6:00AM to 9:00PM), Night Time (9:00PM to 6:00AM)

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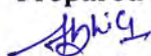
Meghalaya cements limited

Thangskai , Meghalaya
UPSTREAM WATER ANALYSIS REPORT

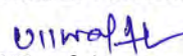
Date:-12.01.2026

Sl. No.	Parameters	Obtained Values in Oct'2023	Permissible Limit
1	pH	6.9	6.5 - 8.5
2	Dissolved Oxygen (mg/lit)	12.5	-
3	Total Dissolve Solids (mg/Lit)	152	<500
4	Conductivity (mg/Lit)	138	-
5	Total Hardness (mg/ Lit)	191	<300
6	Calcium Hardness (mg/Lit)	78	<200
7	Magnesium Hardness (mg/Lit)	36	<100
8	Alkalinity (mg/Lit)	55	<200

Prepared By


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Meghalaya cements limited

Thangskai , Meghalaya

DOWNSTREAM WATER ANALYSIS REPORT

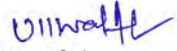
Date:-12.01.2026

Sl. No.	Parameters	Obtained Values in Oct'2023	Permissible Limit
1	pH	7.2	6.5 - 8.5
2	Dissolved Oxygen (mg/lit)	14.5	-
3	Total Dissolve Solids (mg/Lit)	136	<500
4	Conductivity (mg/Lit)	148	-
5	Total Hardness (mg/ Lit)	200	<300
6	Calcium Hardness (mg/Lit)	60	<200
7	Magnesium Hardness (mg/Lit)	29	<100
8	Alkalinity (mg/Lit)	43	<200

Prepared By

Abhigyan Gautam

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Ujjwal Anurag



MEGHALAYA CEMENTS LIMITED

CIN-U26942ML2003PLC007125



To,

Date: 05.02.2026

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

Dear Sir,

We are herewith submitting the Ambient Air Quality survey report along with stack analysis report, Ambient Noise survey report and Water analysis report for the month of **January'2026** for **2600 TPD Cement Manufacturing Plant** along with **10 MW Captive Power Plant** report respectively.

Thanking you Sir,

Yours faithfully,

For **MEGHALAYA CEMENTS LIMITED**


Authorized Signatory

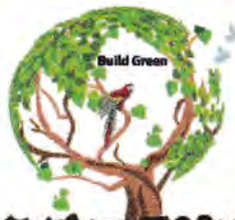


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District : East Jaintia Hills, Meghalaya, PIN: 793210
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HELPLINE NO : 18001233666

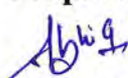


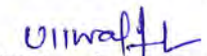
MEGHALAYA CEMENTS LIMITED

AMBIENT AIR QUALITY SURVEY

Location of sampling	MCL, Thangskai				
Date of sampling	21.01.2026 & 22.01.2026				
Distance between the industry and sampling Location	100.0 meters 20.00 meters 25.00 meters 10.00 meters				
Time duration of sampling	48 hrs				
Weather	Clear				
Total Rainfall,mm(On Date)	0.00 mm				
Ambient Temperature(⁰ C):					
Maximum:	23.10				
Minimum:	10.16				
Relative Humidity (%):					
Maximum:	94.81				
Minimum:	53.00				
Wind direction (in Degree)	→ SE(145.98)				
Pollutants	Analysis results				Permissible Limits For Rural Areas (By MSPCB 24hrs Monitoring)
	Station No. & Air Quality Survey No.				
	1)Opposite Guest house A/01/2025-26	2) Near L/S Crusher A/02/2025-26	3) Near Substation (DW Direction) A/03/2025-26	4) Near CCR Building A/05/2025-26	
	24 hrs.	24 hrs.	24 hrs.	24 hrs.	
Suspended Particulate Matters PM ₁₀ (µg/m ³)	48.25	41.16	39.42	46.37	100µg/m ³
Suspended Particulate Matters PM _{2.5} (µg/m ³)	21.14	26.30	27.56	19.25	60µg/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 16th Nov'2009.

Prepared by

(Abhigyan Gautam)

Checked & Verified by

(Ujjwal Anurag)

MEGHALAYA CEMENTS LIMITED

CPP AMBIENT AIR QUALITY SURVEY

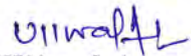
Location of sampling		CPP, MCL, Thangskai		
Date of sampling		10.01.2026		
Distance between the industry and sampling Location		25.0 meters 25.0 meters 25.0 meters		
Time duration of sampling		24hrs		
Weather		Clear		
Total Rainfall, mm(On Date)		0.00 mm		
Ambient Temperature(⁰ C):				
Maximum:		22.45		
Minimum:		10.21		
Relative Humidity (%):				
Maximum:		97.35		
Minimum:		62.73		
Wind direction (in Degree)		→SE (151.36)		
Pollutants	Analysis results			Permissible Limits For Rural Areas (By MSPCB 24hrs Monitoring)
	Station No. & Air Quality Survey No.			
	1)Old Yard side S to E B/01/2025-26	2) Labour colony side S to W B/02/2025-26	3)JUNGLE Side N to E B/03/2025-26	
	24 hrs.	24 hrs.	24 hrs.	
Suspended Particulate Matters PM ₁₀ (µg/m ³)	37.46	41.82	29.46	100µg/m ³
Suspended ParticulateMatters PM _{2.5} (µg/m ³)	23.45	21.47	23.85	60µg/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 16th Nov'2009.

Prepared by


(Abhigyan Gautam)

Checked & Verified by


(Ujjwal Anurag)

MEGHALAYA CEMENTS LIMITED

STACK ANALYSIS REPORT

Name of sampling Location : MCL, Thangskai
Date of Sampling : 23.01.2026
Type of Stack : **Primary Crusher**
Laboratory reference No : S/07/2025-26

Parameters:

1) Particulate Matter (PM): 25.14 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.

Prepared by

(Abhigyan Gautam)

Checked & Verified by

(Ujjwal Anurag)

MEGHALAYA CEMENTS LIMITED

STACK ANALYSIS REPORT

Name of sampling Location : MCL, Thangskai
Date of Sampling : 29.01.2026
Type of Stack : **Secondary Crusher**
Laboratory reference No : S/08/2025-26

Parameters:

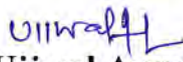
1) Particulate Matter (PM): 11.84mg/Nm³

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.

Prepared by


(Abhigyan Gautam)

Checked & Verified by


(Ujjwal Anurag)

MEGHALAYA CEMENTS LIMITED

STACK ANALYSIS REPORT

Name of sampling Location : MCL, Thangskai
Date of Sampling : 12.02.2026
Type of Stack : **Kiln& Raw Mill (RABH-1)**
Laboratory reference No : S/11/2025-26

Parameters:

- 1) Particulate Matter (PM): 18.12mg/Nm³
- 2) Oxides of Sulfur (as SO₂):617.53mg/Nm³
- 3) Oxides of Nitrogen (NO_x):124.57mg/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.

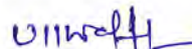
Note: The SO₂ result mentioned in the test report based on the pyritic sulfur presence in our Limestone. The pyritic sulfur percentage in our limestone is >0.50.

Prepared by



(Abhigyan Gautam)

Checked & Verified by



(Ujjwal Anurag)

MEGHALAYA CEMENTS LIMITED

STACK ANALYSIS REPORT

Name of sampling Location : MCL, Thangskai
Date of Sampling : 10.12.2026
Type of Stack : **Kiln& Raw Mill (RABH-2)**
Laboratory reference No : S/12/2025-26

Parameters:

- 1) Particulate Matter (PM): 16.81mg/Nm³
- 2) Oxides of Sulfur (as SO₂):622.19mg/Nm³
- 3) Oxides of Nitrogen (NO_x):131.85mg/Nm³

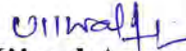
Remarks: The parameter was tested and found within the permissible limits of the Stack Emission Standards as per as the EPA Notification G.S.R.497 (E) dated 10th May'2016.

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


(Abhigyan Gautam)

Checked & Verified by


(Ujjwal Anurag)

MEGHALAYA CEMENTS LIMITED

STACK ANALYSIS REPORT

Name of sampling Location : MCL, Thangskai
Date of Sampling : 13.01.2026
Type of Stack : VRM
Laboratory reference No : S/01/2025-26

Parameters:

1) Particulate Matter (PM): 18.15mg/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.

Prepared by

(Abhigyan Gautam)

Checked & Verified by

(Ujjwal Anurag)

MEGHALAYA CEMENTS LIMITED

STACK ANALYSIS REPORT

Name of sampling Location : MCL, Thangskai
Date of Sampling : 17.01.2026
Type of Stack : **Cement Mill No-1**
Laboratory reference No : S/05/2025-26

Parameters:

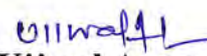
1) Particulate Matter (PM): 22.37mg/Nm³

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.

Prepared by


(Abhigyan Gautam)

Checked & Verified by


(Ujjwal Anurag)

MEGHALAYA CEMENTS LIMITED

STACK ANALYSIS REPORT

Name of Sampling Location : MCL, Thangskai
Date of Sampling : 18.01.2026
Type of Stack : Cement Mill No-2
Laboratory reference No : S/06/2025-26

Parameters:

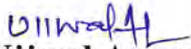
1) Particulate Matter (PM): 23.38mg/Nm³

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.

Prepared by


(Abhigyan Gautam)

Checked & Verified by


(Ujjwal Anurag)

MEGHALAYA CEMENTS LIMITED

STACK ANALYSIS REPORT

Name of sampling Location : MCL, Thangskai
Date of Sampling : 30.01.2026
Type of Stack : Cooler E.S.P-1
Laboratory reference No : S/09/2023-24

Parameters:

1) Particulate Matter (PM): 23.58mg/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.

Prepared by


(Abhigyan Gautam)

Checked & Verified by


(Ujjwal Anurag)

MEGHALAYA CEMENTS LIMITED

STACK ANALYSIS REPORT

Name of sampling Location : MCL, Thangskai
Date of Sampling : 31.01.2026
Type of Stack : Cooler E.S.P-2
Laboratory reference No : S/10/2025-26

Parameters:

(1) Particulate Matter (PM): 23.69mg/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.

Prepared by


(Abhigyan Gautam)

Checked & Verified by


(Ujjwal Anurag)

MEGHALAYA CEMENTS LIMITED

STACK ANALYSIS REPORT

Name of sampling Location : MCL, Thangskai
Date of Sampling : 14.01.2026
Type of Stack : **Packing Plant-1**
Laboratory reference No : S/02/2025-26

Parameters:

1) Particulate Matter (PM): 19.85 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.

Prepared by


(Abhigyan Gautam)

Checked & Verified by


(Ujjwal Anurag)

MEGHALAYA CEMENTS LIMITED

STACK ANALYSIS REPORT

Name of sampling Location : MCL, Thangskai
Date of Sampling : 15.01.2026
Type of Stack : **Packing Plant-2**
Laboratory reference No : S/03/2025-26

Parameters:

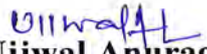
1) Particulate Matter (PM): 19.48mg/Nm³

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.

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MEGHALAYA CEMENTS LIMITED

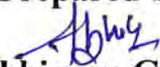
STACK ANALYSIS REPORT

Name of sampling Location : MCL, Thangskai
Date of Sampling : 16.01.2026
Type of Stack : CPP.
Laboratory reference No : S/13/2025-26

Parameters:

- 1) Particulate Matter (PM):- 19.81mg/Nm³
- 2) Oxides of Sulfur (as SO₂):- 614.18mg/Nm³
- 3) Oxides of Nitrogen (NO_x):- 148.52mg/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.3305 (E) dated 07th Dec'2015.

Prepared by

(Abhigyan Gautam)

Checked & Verified by

(Ujjwal Anurag)

MEGHALAYA CEMENTS LIMITED

MONTHLY REPORT: NOISE INTENSITY

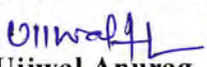
January'26

Location		<u>Noise Intensity: dB (A) Leq</u>	
		Noise Value in dB (A) Leq	Noise Level not to exceed, in dB (A) Leq
Captive Power Plant	Day	67	75
	Night	45	70
DG House	Day	61	75
	Night	42	70
Guest House	Day	42	75
	Night	39	70
Crusher	Day	60	75
	Night	43	70

NOTE: Day Time (6:00AM to 9:00PM), Night Time (9:00PM to 6:00AM)

Prepared by

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Ujjwal Anurag

Meghalaya cements limited

Thangskai , Meghalaya
UPSTREAM WATER ANALYSIS REPORT

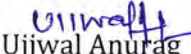
Date:-12.01.2026

Sl. No.	Parameters	Obtained Values in Oct'2023	Permissible Limit
1	pH	6.9	6.5 - 8.5
2	Dissolved Oxygen (mg/lit)	12.5	-
3	Total Dissolve Solids (mg/Lit)	152	<500
4	Conductivity (mg/Lit)	138	-
5	Total Hardness (mg/ Lit)	191	<300
6	Calcium Hardness (mg/Lit)	78	<200
7	Magnesium Hardness (mg/Lit)	36	<100
8	Alkalinity (mg/Lit)	55	<200

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Meghalaya cements limited

Thangskai , Meghalaya

DOWNSTREAM WATER ANALYSIS REPORT

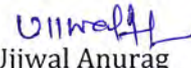
Date:-12.01.2026

Sl. No.	Parameters	Obtained Values in Oct'2023	Permissible Limit
1	pH	7.2	6.5 - 8.5
2	Dissolved Oxygen (mg/lit)	14.5	-
3	Total Dissolve Solids (mg/Lit)	136	<500
4	Conductivity (mg/Lit)	148	-
5	Total Hardness (mg/ Lit)	200	<300
6	Calcium Hardness (mg/Lit)	60	<200
7	Magnesium Hardness (mg/Lit)	29	<100
8	Alkalinity (mg/Lit)	43	<200

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Abhigyan Gautam

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Ujjwal Anurag



MEGHALAYA CEMENTS LIMITED

CIN-U26942ML2003PLC007125



To,

Date: 05.02.2026

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 **January'2026** for **2600 TPD Cement Manufacturing Plant** along with **10 MW Captive Power Plant** report respectively.

Thanking you Sir,

Yours faithfully,

For MEGHALAYA CEMENTS LIMITED


Authorized Signatory



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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

HELPLINE NO : 18001233666



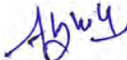
MEGHALAYA CEMENTS LIMITED

PROCESS FUGITIVE EMISSION TEST RESULTS

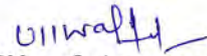
January'26

Date of Testing	Location	Fugitive Emission Results for SPM ($\mu\text{g}/\text{m}^3$)	As per the Standard Limit ($\mu\text{g}/\text{m}^3$)
6.01.2026	Lime stone Storage Area	2984	5000
7.01.2026	Coal Storage Area	1283	2000
8.01.2026	Clinker Loading Area	1627	5000
10.01.2026	Cement Loading Area	2694	5000
11.01.2026	Coal Storage Area (CPP)	1245	2000
12.01.2026	Fly Ash Silo Area (CPP)	1143	2000

Prepared by


(Abhigyan Gautam)

Checked & Verified by


(Ujjwal Anurag)



MEGHALAYA CEMENTS LIMITED

CIN-U26942ML2003PLC007125



To,

Date: 05.02.2026

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

Dear Sir,

We are herewith submitting the water consumption report of **10 MW Captive Power Plant** for the month of **January'2026**.

Month

January'2026

Water Consumption

15,604 m³

Thanking you Sir,

Yours faithfully,

For MEGHALAYA CEMENTS LIMITED


Authorized Signatory



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

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: 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

HELPLINE NO : 18001233666





MEGHALAYA CEMENTS LIMITED

CIN-U26942ML2003PLC007125



To,

Date: 05.02.2026

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

Dear Sir,

We are herewith submitting the water consumption report of **2600 TPD Cement Manufacturing Plant** for the month of **January'2026**.

Thanking you Sir,

Yours faithfully,

For **MEGHALAYA CEMENTS LIMITED**

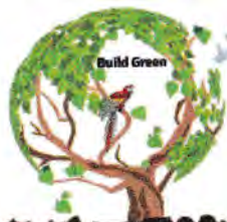
Mul...
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Fax : 03655 278327
E-mail : meghalaya@topcem.in



HELPLINE NO : 18001233666

MEGHALAYA CEMENTS LIMITED

FORM - I

(See Rule 4)

Return: Water consumed during the month of January/2025

Name and Address of the consumer	Purpose for which water consumed	Source Tube Well River etc.	Reading at the beginning of the first day of the calendar month under report	Reading at the end of the last day of the calendar month under report	Quantity of water consumed in Kiloliters	If the meter was out of order the monthly average consumption of water for the previous 3 month of working periods	Quantity of water qualifying for rebate according to the assesses	Remarks (*)
1	2	3	4	5	6	7	8	9
MEGHALAYA Cements Ltd. Village - Thangskai P.O - Lumshnong Pin No 793210 Jaintia Hills - MEGHALAYA	Domestic purpose	River	(a) 494451 (b) 83623 (c) 893639	(a) 498889 (b) 85953 (c) 897879	5,422	-	-	Qty. of water consumed from river water = 5,422 + 13,934 = 19,356KL
	Industrial cooling (Cement Plant)	River	(a) 435827 (b) 526346 (c) 1033579	(a) 443583 (b) 541200 (c) 1041507	13,934	-	-	Qty of water circulation & returned = 12970 + 3633 = 16,604 KL
	Industrial cooling (WHRS)	River	-	-	7,711	-	-	Used for WHRS

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 = 31,48,277
Final reading of the return line flow meter at end of month = 31, 61,248

(2) Initial reading of S.T.P flow meter at the beginning of the month = 2, 39,826
Final reading of S.T.P flow meter at the end of the month = 2, 43,459


 Name of Customer
 Address