CIN: U63090ML2005PLC008011

Corporate Office: Century House, P-15/1, Taratala Road, 2nd Floor, Kolkata - 700088 e-mail: kolkata@starcement.co.in

Ref: SCML-MLA/EHS/LUMS/2025-26/57

Dated: 05/11/2025

To,

The Member Secretary,
Meghalaya State Pollution Control Board,
'ARDEN' Lumpyngngad, Shillong – 793014

Subject

: Submission of Environmental Monitoring Report for the month of October, 2025.

Reference: MPCB/ONLINE/RCTO(R-I)/EJHD/2021/2023-2024/30, Dtd: Shillong, the 27th September, 2023.

Dear Sir,

This is in reference to above cited subject, we are hereby submitting the Monthly Environmental monitoring reports of Ambient Air Quality monitoring including Meteorological data, Fugitive Emission, Noise & Surface water monitoring reports of Brishyrnot Limestone Mine -I (MLA 42.051 Ha) of Star Cement Meghalaya Limited for the month of October, 2025.

This is for your kind information, record and kindly acknowledges receipt of the same.

Thanking You,

Yours truly,

For **STAR CEMENT MEGHALAYA LIMITED**

Lokesh Kumar Bahety Unit Head

Enclosed: a/a

STAR CEMENT Solid Setting

STAR CEMENT MEGHALAYA LIMITED

Lumshnong, Meghalaya

Date (DD-MM-YYYY)	Pressure (mmHg)	Relative Humidity (%)	Temp. (C)	Manual Rain (mm)
01-10-2025	935.6	91.1	27.0	47.2
02-10-2025	942.9	92.0	28.2	25.8
03-10-2025	938.2	86.4	29.8	0.0
04-10-2025	952.7	90.5	27.5	10.6
05-10-2025	952.3	91.6	29.4	11.2
06-10-2025	954.8	93.4	30.1	62.0
07-10-2025	950.4	88.9	28.1	32.8
08-10-2025	942.1	87.5	29.2	7.6
09-10-2025	939.3	89.4	30.3	0.0
10-10-2025	943.8	87.6	30.5	2.2
11-10-2025	948.7	92.3	27.9	5.6
12-10-2025	938.1	88.8	28.5	0.0
13-10-2025	937.5	84.9	29.1	0.0
14-10-2025	938.2	85.3	31.4	0.0
15-10-2025	938.5	86.5	31.9	0.0
16-10-2025	940.2	85.7	31.3	0.0
17-10-2025	939.9	84.2	32.1	0.0
18-10-2025	934.3	82.5	32.4	0.0
19-10-2025	941.1	81.8	31.9	0.0
20-10-2025	932.4	79.5	32.8	0.0
21-10-2025	942.9	80.6	29.7	0.0
22-10-2025	947.4	81.4	28.1	0.0
23-10-2025	951.1	81.2	28.4	0.0
24-10-2025	952.3	82.5	26.5	3.1
25-10-2025	951.2	82.3	23.8	0.0
26-10-2025	948.5	80.4	26.2	0.0
27-10-2025	934.7	77.3	27.0	0.0
28-10-2025	942.8	83.6	27.1	0.0
29-10-2025	951.7	88.0	23.1	0.0
30-10-2025	950.6	90.7	24.5	3.7
31-10-2025	957.9	91.1	24.0	2.1
			Total	213.9



Brishyrnot Limestone Mine - I (MLA 42.051 Ha) Lumshnong, Meghalaya

AMBIENT AIR QUALITY MONITORING REPORT

 Reference No.
 SCML/Env/F – 01

 Issue No.
 1

 Date of Issue:
 24.08.2013

 Revision No.
 5

 Date of Rev.
 01.12.2020

Reference No.: SCML/ENV/AAQM/MONTHLY/2025-26/07		Month : October'25		
Location of Sampling: Near E	Boundary Pillar no. 07		GPS Coordinate: 25°10′27.28″N 92°25′21.4	
Sampling Duration:	24 Hrs.	24 Hrs. 24 Hrs. 24 Hrs.		
Date of Sampling	PM ₁₀ (μg/m³)	PM ₂₋₅ (μg/m³)	SO₂ (μg/m³)	NO₂ (μg/m³)
15-10-2025	35.92	18.53	12.48	8.22
29-10-2025	37.59	17.18	12.67	8.43
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.

Shailendro Kumor Analysed by

Checked By



Brishyrnot Limestone Mine - I (MLA 42.051 Ha) Lumshnong, Meghalaya

AMBIENT AIR QUALITY MONITORING REPORT

 Reference No.
 SCML/Env/F – 01

 Issue No.
 1

 Date of Issue:
 24.08.2013

 Revision No.
 5

 Date of Rev.
 01.12.2020

Reference No.: SCML/ENV/AAQM/MONTHLY/2025-26/07		Month : October'25			
Location of Sampling: Near E	Sampling: Near Boundary Pillar no.18 GPS Coordinate: 25°10′18.		nate: 25°10′18.01″ N 92°25′32.35″E		
Sampling Duration:	24 Hrs.	24 Hrs.	24 Hrs. 24 Hrs. 24 Hrs.		
Date of Sampling	PM ₁₀ (μg/m³)	PM ₂₋₅ (μg/m³)	SO₂ (μg/m³)	NO₂ (μg/m³)	
15-10-2025	34.92	17.46	13.24	9.02	
29-10-2025	35.45	16.99	11.59	9.43	
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.

Shailendro Kumar Analysed by

Checked By



Brishyrnot Limestone Mine - I (MLA 42.051 Ha) Lumshnong, Meghalaya

Reference No.	SCML/Env/F – 01
Issue No.	1
Date of Issue:	24.08.2013
Revision No.	5
Date of Rev.	01.12.2020

AMBIENT AIR QUALITY MONITORING REPORT

Reference No.: SCML/ENV/AAQM/MONTHLY/2025-26/07		Month : October'25			
Location of Sampling: Between Boundary Pillar no.27 & 28			GPS Coordinate: 25°10'17.95"N 92°25'02.643"E		
Sampling Duration: 24 Hrs. 24 Hrs.		24 Hrs. 24 Hrs.			
Date of Sampling	PM ₁₀ (μg/m³)	PM ₂₋₃ (μg/m³)	SO₂ (μg/m³)	NO₂ (μg/m³)	
15-10-2025	37.26	16.95	13.92	9.15	
29-10-2025	36.45	18.02	13.57	10.41	
NAAQS permissible limits for Rural, Industrial,	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.

Shailendra Kumar Analysed by

Residential Area

K. Hawar Checked By



Reference No.: SCML/ENV/AAQM/MONTHLY/2025-26/07

STAR CEMENT MEGHALAYA LIMITED Brishyrnot Limestone Mine - I (MLA 42.051 Ha) Lumshnong, Meghalaya

 Reference No.
 SCML/Env/F - 01

 Issue No.
 1

 Date of Issue:
 24.08.2013

 Revision No.
 5

AMBIENT AIR QUALITY MONITORING REPORT

01.12.2020 Month : October'25

Date of Rev.

Location of Sampling: Star Public School

GPS Coordinate: 25°10'27"N 92°23'08"E

Sampling Duration:	24 Hrs.	24 Hrs.	24 Hrs. 24 Hrs.		
Date of Sampling	PM ₁₀ (μg/m³)	PM ₂₋₅ (μg/m³)	SO₂ (μg/m³)	NO₂ (μg/m³)	
03-10-2025	37.24	19.88	16.75	9.47	
23-10-2025	35.87	18.43	15.68	10.09	
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.

Shailendra Kumar Analysed by Y. Hawar Checked By

Varified Ru



Lumshnong, Meghalaya

Reference No.	SCML/Env/F – 07 (a)
Issue No.	1
Date of Issue:	01.12.2018
Revision No.	2
Date of Rev.	01.12.2020

FUGITIVE EMISSION REPORT

Ref: SCML/ENV/FUGITIVE/MONTHLY/2025-26/07

Brishyrnot Limestone Mine - I (MLA 42.051 Ha)

Month - October'25

Date	Location	Fugitive Emission Results	As per CPCB/BIS Guideline Limit	
		(in μg/m³)	(in µg/m³)	
15.10.2026	Near Drilling Point	1198	5000	
15.10.2025	Near Lime Stone loading area	1247	5000	

Shailerdra Kumar Analyzed By

Checked By



(42.051 Ha.)

Lumshnong, Meghalaya
NOISE LEVEL MONITORING REPORT

Document No.	SCML/EHS/Env/F-03
Effective Date	01-05-2019
Revision No.	04
Revision Date	01-01-2021

Ref: SCML(LM)/ENV/NOISE/MONTHLY/2025-26/07

Date:-15.10.2025

Brishyrnot Limestone Mine - I (MLA 42.051 Ha.)

Month - October'25

S. No.	Location	Measured Values dB(A) Day time (6:00am to 10:00pm)			Norms In dB(A)
		Min.	Max.	Avg.	
	Excavator	•			
	A) Operator Cabin (Door Open)				
	a) At Low engine RPM	55.4	67.7	61.6	
	b) At High engine RPM	63.5	70.3	66.9	
	B) Operator Cabin(Door Close)				
	a) At Low engine RPM	53.3	63.9	58.6	
	b) At High engine RPM	61.4	66.3	63.9	
	C) Periphery of the Engine				
1	a) At 1 mtr. Distance(At low RPM)	58.1	64.3	61.2	75
	b) At 1 mtr. Distance (At high RPM)	61.4	70.4	65.9	
	c) At 5 mtr. Distance (At low RPM)	57.0	62.6	59.8	
	d) At 5 mtr. Distance (At high RPM)	63.8	66.6	65.2	
	D) Behind the Engine				
	a) At 1 mtr. Distance(At low RPM)	56.2	65.3	60.8	
	b) At 1 mtr. Distance (At high RPM)	63.1	68.0	65.6	
	c) At 5 mtr. Distance (At low RPM)	53.7	63.3	58.5	
	d) At 5 mtr. Distance (At high RPM)	61.0	64.9	63.0	
	Rock Breaker				
	A) Operator Cabin				
	a) At Low engine RPM	60.5	65.4	63.0	
2	b) At High engine RPM	63.4	68.7	66.1	75
Z	B) Rock Breaker Point (At 5 mtr. Distance)				/5
	a) Left Side	60.7	64.7	62.7	
	b) Right Side	61.4	64.3	62.9	
	c) Front Side	60.8	64.6	62.7	

Shailendro Kumar Analyzed By Y- Gauran Checked By



(42.051 Ha.)
Lumshnong, Meghalaya
NOISE LEVEL MONITORING REPORT

Document No.	SCML/EHS/Env/F-03
Effective Date	01-05-2019
Revision No.	04
Revision Date	01-01-2021

Ref: SCML(LM)/ENV/NOISE/MONTHLY/2025-26/07

Date:-15.10.2025

Brishyrnot Limestone Mine - I (MLA 42.051 Ha.)

Month - October'25

S. No.	Location	Measured Va	Measured Values dB(A) Day time (6:00am to 10:00pm)			
		Min.	Max.	Avg.		
	Drill Machine					
	A) Compressor					
	a) At 1 mtr. Distance	62.5	67.0	64.8		
2	b) At 5 mtr. Distance	61.2	66.1	63.7	75	
3	B) Drilling Point (At 5 mtr. Distance)				/5	
	a) Left Side	62.2	67.7	65.0		
	b) Right Side	59.8	66.7	63.3		
	c) Front Side	61.5	67.1	64.3		
	Dozer					
	A) Operator Cabin					
	a) At Low engine RPM	55.3	63.0	59.2		
	b) At High engine RPM	64.6	69.8	67.2		
	B) Periphery of the Engine					
	a) At 1 mtr. Distance(At low RPM)	61.3	67.4	64.4		
4	b) At 1 mtr. Distance (At high RPM)	65.1	71.8	68.5		
4	c) At 5 mtr. Distance (At low RPM)	60.2	66.0	63.1		
	d) At 5 mtr. Distance (At high RPM)	62.3	68.7	65.5		
	c) Behind the Engine					
	a) At 1 mtr. Distance(At low RPM)	56.7	68.3	62.5	75	
	b) At 1 mtr. Distance (At high RPM)	61.1	71.7	66.4		
	c) At 5 mtr. Distance (At low RPM)	55.2	66.4	60.8		
	d) At 5 mtr. Distance (At high RPM)	59.5	68.5	64.0		
	Dumper					
5	A) Empty Dumper					
	a) Open Window	62.2	66.4	64.3		
	b) Close Window	55.3	62.1	58.7		
	B) Loaded Dumper					
	a) Open Window	60.3	67.6	64.0		
	b) Close Window	56.5	62.7	59.6		

Shailendro Kumar Analyzed by

Checked by



Lumshnong, Meghalaya

Brishyrnot Limestone Mine - I (MLA 42.051 Ha.)

WATER TESTING REPORT- October'25

Date of sample collection: 01.10.2025 Surface Water Analysis Results

Reference No.: SCML/ENV/WATER/MONTHLY/2025-26/07 Surface Water Analysis Results										Date of sample collection: 01.10.2025						
	,											Date of Analysis: 01.10.2025 to 11.10.2025				
S.No.	Parameter	Unit	Umtyrngai Nallah		Umutha Nallah		Umso Nalah	Seshympa	Luna	Lukha	Umbadoh	Tongseng	Lumshnong	Wahiajer	Standards norms	
			Up Stream	Down Stream	Up Stream	Down Stream	Down Stream	Sesnympa	Lunar	Lukna		Seasonal Spring	Seasonal Nallah		as per IS 2296	
1	рН	-	7.5	7.4	7.4	7.6	7.5	7.5	7.8	7.7	7.6	7.5	7.6	7.5	6.5 - 8.5	
2	Colour	Hazen	Yellowish	Yellowish	Yellowish	Yellowish	Yellowish	Yellowish	Yellowish	Yellowish	Yellowish	Yellowish	Yellowish	Yellowish	10	
3	Odour	-	Unobjectionable													
4	Chloride	mg/L	16.2	20.5	18.1	18.4	20.8	19.4	18.7	18.2	19.8	19.6	18.0	18.4	250	
5	Total Hardness as CaCO₃	mg/L	84.5	102.4	118.5	102.4	99.8	95.1	89.9	92.8	105.9	82.8	112.2	86.3	300	
6	Suspended Solids	mg/L	43.8	56.9	57.1	60.5	63.9	53.6	59.8	52.1	59.7	53.5	50.8	59.1	-	
7	Total Dissolve Solids	mg/L	298.4	268.7	257.2	248.9	279.4	256.2	248.9	258.4	273.4	275.8	311.5	315.6	500	
8	Biochemical Oxygen Demand (For 3 days at 27 °C)	mg/L	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	2.0	
9	Oil & Grease	mg/L	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	-	
10	Temperature	°C	24.5	23.9	24.4	24.8	24.2	23.9	24.7	24.7	24.1	24.8	23.7	24.8	-	
11	Conductivity	μS/cm	245.9	254.3	251.8	267.4	263.2	266.4	274.3	248.6	232.5	240.8	262.8	254.4	-	
12	Flow	L / Min	1523.7	1678.4	863.4	945.2	564.3	9875.3	2296.7	93172.3	997.4	1024.5	1078.9	894.5	-	

Shailendro Kumor

Analyzed by

4. Gawan Checked by

Verified by

SCML/EHS/F-04

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24.08.2013

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01.06.2019

Reference No.

Date of Issue:

Revision No.

Date of Rev.

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