

Reporting Month January 2022

Monitoring Report for Key Parameters

Ministry of Environment, Forests and Climate Change issued Environment Clearance No. J11015/17/2013/-IA.II (M) dated 28 November 2016 for Enhancement of limestone mining from 2.0 million tonnes per annum (MTPA) to 5.0 MTPA; and J-11015/10/2000-IA.M dated 09 August 2001, 30 July 2002 with partial modification dated 19 April 2010 for 2.0 MTPA of Limestone Mining from Nongtrai Limestone Mine of Lafarge Umiam Mining Pvt Ltd., Phlangkaruh, Village Nongtrai, Tehsil Sohra, District East Khasi Hills, Meghalaya

A) Static Information

1	Mine Location	Phlangkaruh, Nongtrai Village, Sohra Tehsil, East Khasi Hills, Meghalaya
2	Mine Lease Area	100 Hectare
3	Production Capacity	5.0 million tonnes per annum
4	Lease Issue Date & Validity	Lease Issue Date: 03 Jan. 2002; Validity: 02 Jan. 2032
5	Date of Commencement	28 March 2003.

B) Dynamic Parameters:

						Monitori	ng Locations				
	Paramete rs	HEMM Workshop (Light Section Near ETP) (LA - 1)		Near Magazene (LA-2)		Near Phlangkaruh Village (Near Barrack 1) (LA-3)		Pyrkan Village (LA-4)		Shella Bazaar (LA-5)	
		ı	11	ı	11	1	II	l	II	I	11
1	RSPM- PM ₁₀	55.40-59.20	56.20-60.20	54.70-57.60	54.60-57.80	52.40-55.40	52.20-54.80	50.50-52.60	50.40-52.60	51.70-53.80	51.50-53.50
2	PM 2.5	22.60-24.60	22.80-25.60	22.00-23.50	22.60-23.80	20.20-22.80	21.40-22.40	20.10-21.70	21.20-22.10	20.60-21.70	21.20-22.10
3	SO ₂	6.00-6.80	6.20-6.90	5.30-6.40	5.40-6.20	5.30-5.60	5.20-5.90	3.40-3.80	3.40-4.20	4.60-5.60	4.50-4.80
4	NOx	8.70-11.80	9.80-11.50	7.50-10.40	8.00-10.50	6.00-6.70	6.00-7.40	4.50-5.60	4.60-5.90	5.60-6.70	5.50-6.80
1111		– Peak Partic			nm/sec (monito	ored at two loc	ations 300 m fi	rom blast site)			·
IF	Vibrations	– Peak Partic		•	ana laga (manis			nom blact site)			
				0.619-2.985 m	nm/sec (monito	ored at two loc	ations 300 m fi	om blast site)			·
		water Dischar		0.619-2.985 m	nm/sec (monito	ored at two loc		om blast site) 2.5 m³/day (mon	thly average)		·
III	Waster	water Dischar ty:		0.619-2.985 m	nm/sec (monito	ored at two loc			thly average)		
III A	Waste	water Dischar ty:		0.619-2.985 m	nm/sec (monito	ored at two loc					
III A B	Waster Quanti Quality pH	water Dischar ty:	ge from work	0.619-2.985 m	nm/sec (monit	ored at two loc		2.5 m³/day (mon			
III A B 1	Waster Quanti Quality pH Total Si	water Dischar ty:	ge from work ds (TSS), mg/l	0.619-2.985 m	nm/sec (monito	ored at two loc		2.5 m³/day (mon 8.9			
	Waster Quanti Quality pH Total St	water Dischar ty: , uspended Soli	ge from work ds (TSS), mg/l	0.619-2.985 m	nm/sec (monito	ored at two loc		2.5 m³/day (mon 8.9 25.0	0		
III A B 1 2 3 4	Waster Quanti Quality pH Total Si Total D Oil and	water Dischar ty: , , uspended Solid issolved Solid Grease	ge from work ds (TSS), mg/I (TDS), mg/I	0.619-2.985 m				2.5 m³/day (mon 8.9 25.0 100.	0		
III A B 1 2 3 4	Waster Quanti Quality pH Total Si Total D Oil and	water Dischar ty: , , uspended Solid issolved Solid Grease	ge from work ds (TSS), mg/l (TDS), mg/l use, ii) Old Ca	0.619-2.985 m				2.5 m³/day (mon 8.9 25.0 100. BDI	0		
B 1 2 3 4	Waster Quanti Quality pH Total St Total D Oil and : Five STPs a	water Dischar ty: uspended Solid issolved Solid Grease ut i) Transit Ho	ge from work ds (TSS), mg/l (TDS), mg/l use, ii) Old Cal	0.619-2.985 m			and ETP at work	2.5 m³/day (mon 8.9 25.0 100. BDI	0		
B 1 2 3 4 Note	Waster Quanti Quality pH Total S Total D Oil and : Five STPs a	water Dischar ty: uspended Solid issolved Solid Grease it i) Transit Ho nbelt Plantatio	ge from work ds (TSS), mg/l (TDS), mg/l use, ii) Old Car on	0.619-2.985 m		, v) Office area	and ETP at work	2.5 m³/day (mon 8.9 25.0 100. BDI	0		

Date: 15 February 2022

Approved by: Nohar Singh

Mine Manager