Kolkarhiya limestone Mine of M/s Springway Mining Pvt Ltd

KEY ENVIRONMENTAL PARAMETERS

QUARTER Q-1 (April 2024 – June 2024)

Date:09.07.2024

1	STATIC INFORMATION					
1.1	M.L. No.				F-3-40/2015/12/1	
1.2	Area				499.641 ha	
1.3	Lease Duration				15.10.2065	
1.4	Date of Commissioning				21.03.2022	
1.5	Production Capacity				4.0 Million TPA	
2.1	Ambient Air Quality (results in µg/M³) except CO					
Location/Parameters/Limit		PM10	PM2.5	SO2	NOx	CO
		100	60	80	80	4 (mg/M ³)
Near Mine Office/Mine Site		57.26	29.83	14.90	23.65	0.56
Near Boundary in South		52.93	29.47	13.60	22.85	0.55
Village Kolkarhiya		59.59	29.85	15.16	24.21	0.60
Village Devri		57.97	29.91	15.84	24.92	0.62
Village Muhanaa		56.59	29.38	14.82	23.84	0.63
Village Basan		59.20	30.34	14.45	23.81	0.59
2.2	Vibration due to Blasting (Max value of the quarter)					
2.2	Peak particle velocity at 300 mtr is Nil as blasting not done in last quarter.					
2.3	Quality of Discharge Water					
2.0	No water discharge from mines					
2.4 Greenbelt/ Plantation (Within lease Area)						
Year		FY2024-25 (up to 30 th June			Cumulative (2024-2025)	
		2024)			up to June 2024	
No. of Tree Planted		Nil			2632	
Area (Ha.)		Nil			1.025	
Greenbelt/ Plantation (Outside lease Area)						
Year		FY2023-24 (up to 30 th June			Cumulative (2024-2025)	
		2024)			up to June 2024	
No. of Tree Planted		Nil			Nil	
Area (Ha.)		Nil			Nil	