

## KURKUNTA CEMENT FACTORY

SI.No.	Description	Details
1	Location	District : Gulbarga, Karnataka. 60 Kms from Gulbarga, 160 Kms from Hyderabad and about 2 Kms from Kurkunta Railway Station.
2	Installed capacity	2 lakh tonne per annum
3	Manufacturing process	Wet
4	Date of commercial production	Oct-72
5	Non-operational since	1.11.1998
6	Source of limestone	Karighatta L/S mines (5 Kms from Plant) Kankurthy Latrite mine (50 Kms from Plant)
7	Mineable reserves	138.86 million tonne (approx.)
	Balance reserve	132.67 million tonne (approx.)
8	Land details	Freehold: - 491.9387 acre Leasehold: - 440.520 acre Total - 932.4587 acre
9	Power	Karnataka State Electricity Board.
10	Railway siding	Broad gauge railway siding of about 2 Kms.
11	Assets (Gross Block) As on 31-03-2023	₹ 16,80,59,527.67
12	Plant contains Kiln of 600 tpd (Dry Process) & grinding of Slag, Cement of 2 lakhs MT/annum Major plant & machineries contain following	
		<i>Primary Crusher- Taylor H jaw, ACC - 200 tph.</i>
		<i>Secondary Crusher-, Double Roller Hammer Mill, WIL - 200 tph</i>
		<i>Raw Mill -I, WIL, 3M x 14M long, - 55 tph and 4 Slurry Pump &amp; Shovel feeder.</i>
		<i>Kiln - 4.0/3.6M ø x 140 M long, - 600 tpd</i>
		<i>Cooler, 648 Fuller cooler 3" inclination, 1680mm wide x 16100mm long.</i>
		<i>Coal Mill- WIL, Close circuit, Tube circulating Mill, 2.4M x 4M long, - 10 tph</i>
		<i>Cement Mill- WIL, Open circuit, 3M ø x 14 M long -35 tph.</i>
		<i>Packing plant - FLS, RC-12, - 1500-1600 bags/hour.</i>
		<i>And other accessories.</i>