

Twitter Thread by Saket Reddy



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One of the fastest growing cement company JKCEMENT is expanding capacities by nearly 50% by FY24 & are also venturing into value added products such as Wood Amore and RepairMaxX.

JKCEMENT is also India's largest white cement and Wall Putty producer.

Capital wise performance > Manufactured Capital

Our grey and white cement capacities

We have created manufacturing facilities in North, West, and South India, enabling us to serve multiple regions.

Grey Cement

4.25 MnTPA

1 Nimbahera, Chittorgarh (Rajasthan)

3.00 MnTPA

2 Muddapur, Bagalkot (Karnataka)

1.5 MnTPA

3 Jharli, Jhajjar (Haryana) (Split grinding unit)

3.25 MnTPA

2 Mangrol, Chittorgarh (Rajasthan)

0.47 MnTPA

4 Gotan, Nagaur (Rajasthan)

1.5 MnTPA

2 Aligarh (Uttar Pradesh) (Split grinding unit)

0.70 MnTPA

7 Balasinor (Gujarat) (Split grinding unit)

White Cement

0.61 MnTPA

4 Gotan, Nagaur (Rajasthan)

0.60 MnTPA

1 Fujairah (UAE)

Wall Putty

0.63 MnTPA

4 Gotan, Nagaur (Rajasthan)

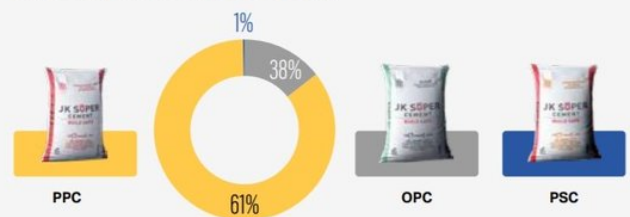
0.70 MnTPA

1 Katni (Madhya Pradesh)

One of the first cement companies to install coal-based thermal power plant



Grey cement production mix in FY 2020-21 (%)



Revenue mix

Grey cement



White cement (incl. value added products)



Our captive power capacity

We have captive power and Waste Heat Recovery system installed at Nimbahera, Mangrol, Gotan and Muddapur. Moreover, we have solar power plants at Jharli, Gotan and Katni.

Site	CPP (MW)	WHRS (MW)	Solar (MW)
Nimbahera	20.00	13.20	-
Mangrol	25.00	26.85	-
Gotan	7.50	-	0.15
Muddapur	50.00	-	-
Jharli	-	-	0.30
Aligarh	-	-	-
Balasinor	-	-	-
Katni	-	-	1.00
Total (MW)	102.50	40.05	1.45

JKCEMENT is also modernising an old kiln of 5,000 TPD (Line III) at their Nimbahera plant and increasing its output by 1,000 TPD. Apart from volume gains of 0.45 MnTPA, this will enhance efficiency, reduce power & fuel costs, & increase waste heat recovery generation.

On higher volumes, EBITDA/tonne for grey segment is likely to increase. The project is expected to complete by Q2FY22.