About Sagar Cements

Building trust

Sagar Cements is a leading cement manufacturer in India with a strong presence in the Southern markets and expanding footprint in the Central and Eastern parts of the country. We have been producing high-quality cement for over four decades and have earned to be a trusted name in the construction industry. Our manufacturing units are strategically located in the southern, central, and eastern regions of the country. We are committed towards sustainable manufacturing practices reducing our environmental impact through innovative processes.

Our Mission

To be India's most respected and attractive company in our industry – creating value for all our stakeholders

Our Vision

To provide foundations for the society's future

Sagar Cements at a glance

10.85 MTPA Total production capacity

828.095 MnT

74 Warehouses

2,675 Channel partners

Limestone resources

11 Offices

6.40 MTPA Clinker capacity

R&D facility

96.96 MW

2



Total captive power capacity



Product portfolio

Product name	Description	Green Certification
Ordinary Portland Cement (OPC)	Known as grey cement which includes 90-95% clinker, 5-10% gypsum and other materials	-
Portland Pozzolana Cement (PPC)	Blended cement consisting of 15-35% pozzolanic material, 4% gypsum and balance clinker.	GreenPro Gold and Platinum
Portland Slag (PSC)	Consists of 25-75% granulated slag, 3% gypsum and balance clinker.	
Ground Granulated Blast-furnace Slag (GGBS)		GreenPro Platinum
Sulphate Resistant Cement (SRC)	It is a type of Portland cement with Tricalcium Aluminate (C3A) < 5% and C3A and calcium aluminoferrite (C4AF) combined <25%	-

Share in total portfolio (%)

Ordinary Portland Cement (OPC) Portland Pozzolana Cement (PPC)

Sulphate Resistant Cement (SRC)

Ground Granulated Blast-furnace Slag (GGBS)

Portland Slag (PSC) Composite Cement (CC)

Non Blended Cement Blended Cement

6

A/Stable

Long-term issuer rating by India Ratings and Research

New products launched in FY2023



Value

7

Plant wise capacity

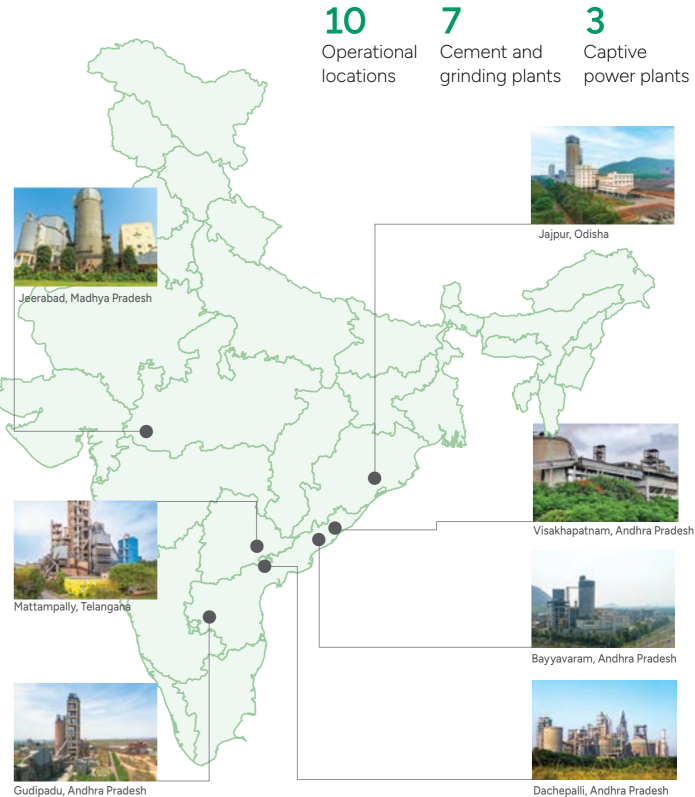
With a strong trust and goodwill built for almost four decades, we have been ramping up our capacity gradually. These achievements are a feather in our cap that has gone a long way in making what we are today.

Plants	Capacity MTPA	Captive power MW	Thermal Power MW	Green energy MW	Limestone resources MnT	Markets		
Integrated Plant								
Mattampally, Telangana	3.00	28.23	18.00	10.23	398.27	AP, TS, TN, OD, MH		
Gudipadu, Andhra Pradesh	1.25	25.00	25.00		166.16	AP, KA, TN, TG		
Jeerabad, Madhya Pradesh	1.00	5.30		5.30	65.25	Western MP, GJ, RJ, MH		
Dachepalli, Andhra Pradesh	1.80	30.00	30.00		198.42	TS, AP, TN & KA		
Grinding Unit								
Bayyavaram, Andhra Pradesh	1.50	8.43		8.43		AP and South OD		
Jajpur, Odisha	1.50					OD, WB, JH		
Visakhapatnam* Andhra Pradesh	0.80					AP and South OD		



Our journey

5 5									
1985	1993	1996	1998	2008	2015	2016	2017	2018	20
Plant commissioned with 200 TPD kiln four stage preheater technology	Installation of separate line Calciner with 5 stage pre- heater and jaw crusher	Additional cement mill and tertiary crusher	Installed KIDS cooler which is a clinker inlet distribution system	JV with Vicat to set up 5.5 MTPA cement plant in Karnataka	Acquired BMM Cement having 1 MTPA capacity	Acquired Bayyavaram unit and ramped upto 0.3 MTPA	Commissioned WHRS 7.5 MW and Solar Power 1.25 MW	Bayyavaram capacity ramped upto 1.5 MTPA	65% Satg MP a stake Cem



Map not to scale







019

5% stake in atguru Cement, P and **100%** ake in Jajpur ement, Odisha

2022

Commissioned 1 MTPA integrated plant at Jeerabad, MP and 1.5 MTPA grinding unit at Jajpur, Odisha

2023

Acquired Andhra Cement with capacity of 2.6 MTPA

Creative Value

Company Overview

ESG Vision 2030