



About Sagar Cements

Founded in 1981, Sagar Cements Limited is a prominent Indian cement manufacturer with a production capacity of 10.50 MTPA, and earning the reputation of being the trusted choice in the construction industry.

We hold a strong market presence in South India, while actively expanding into Central and Eastern regions. With strategically located plants in these regions, we underscore our commitment to sustainable practices and minimising 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

10.50 MTPA
Total production capacity



96.96 MWh
Total captive power capacity



6.60 MTPA
Clinker capacity

3,055
Channel partners



943.75 MnT
Limestone resources



82
Warehouses

One
R&D facility



11
Offices





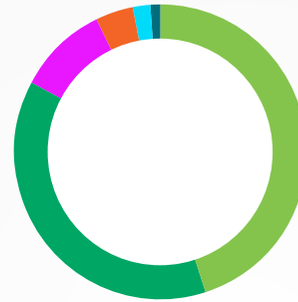
About Sagar Cements



Gudipadu, Andhra Pradesh Plant

Product portfolio

Share in portfolio (%)



- 45 Ordinary Portland Cement (OPC)
- 38 Portland Pozzolana Cement (PPC)
- 10 Portland Slag (PSC)
- 4 Composite Cement (CC)
- 2 Ground Granulated Blast-furnace Slag (GGBS)
- 1 Sulphate Resistant Cement (SRC)



- 54 Blended Cement
- 46 Non-Blended Cement

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.

Green Certification: GreenPro certified

Portland Slag (PSC)

Consists of 25-75% granulated slag, 3% gypsum and balance clinker

Green Certification: GreenPro Gold and Platinum

Composite Cement (CC)

Blended cement consisting of 15-35% pozzolanic material, 20-50% granulated slag, 3% gypsum and balance clinker

Green Certification: GreenPro certified

Ground Granulated Blast-furnace Slag (GGBS)

Used as partial replacement of cement in concrete. Acts as a stabilising agent when added as an admixture in concrete

Green Certification: GreenPro Platinum

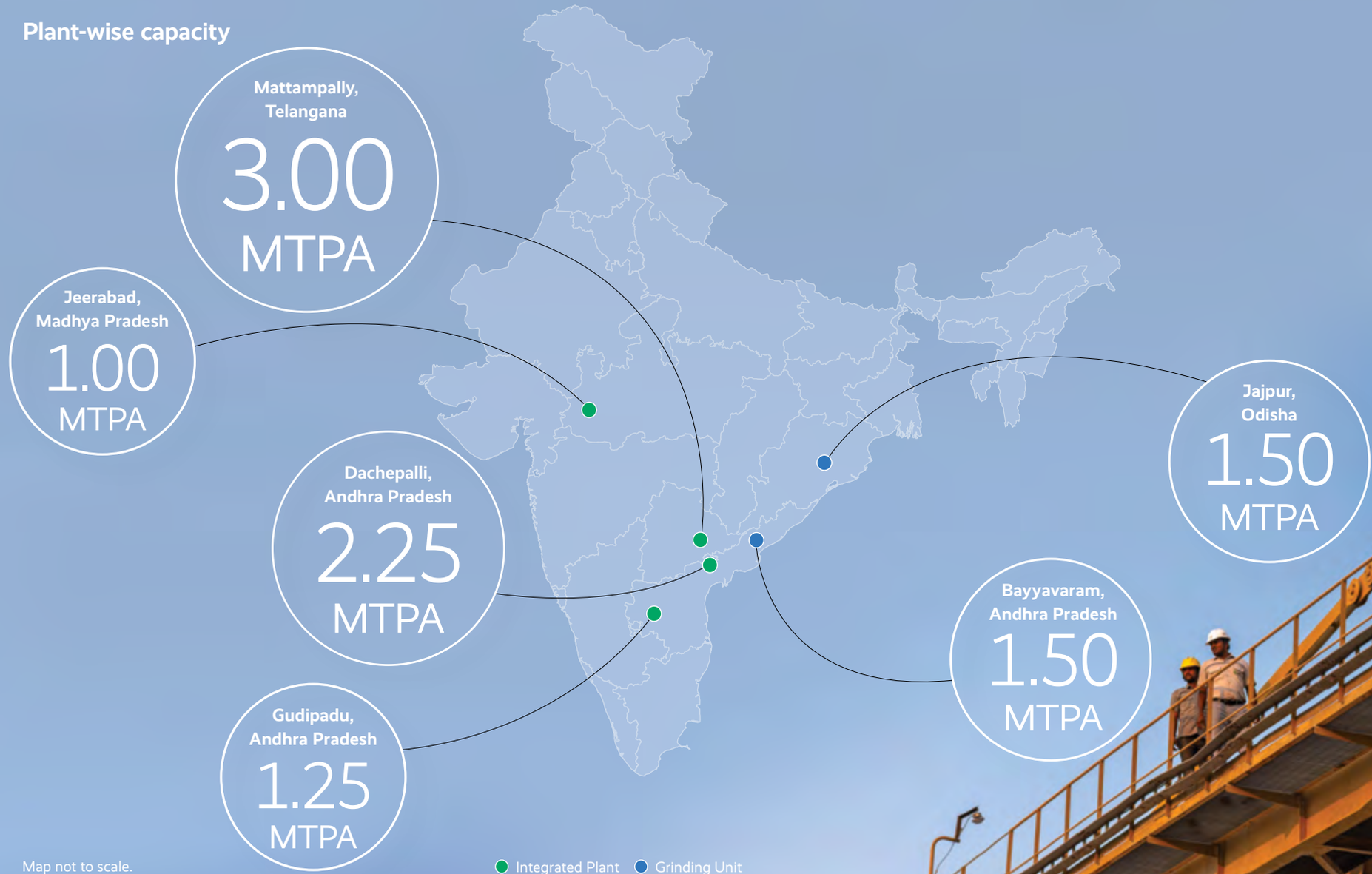
Sulphate Resistant Cement (SRC)

It is a type of Portland cement with Tricalcium Aluminate (C3A) < 5% and C3A and calcium aluminoferrite (C4AF) combined <25%



About Sagar Cements

Plant-wise capacity



Map not to scale.





About Sagar Cements

Mattampally, Telangana



Capacity	3.00 MTPA
Captive power	28.23 MW
Thermal power	18.00 MW
Green energy	10.23 MW
Limestone resources	395.30 MnT
Markets	AP, TG, TN, OD, MH

Certifications: Green Co Gold, Green Pro for PPC, NABL accredited Laboratory, 5-star rating for Mines by IBM

Gudipadu, Andhra Pradesh



Capacity	1.25 MTPA
Captive power	25.00 MW
Thermal Power	25.00 MW
Limestone resources	164.81 MnT
Markets	AP, KA, TN, TG

Certifications: Green Co Gold, Green Pro for PPC and IPL

Jeerabad, Madhya Pradesh



Capacity	1.00 MTPA
Captive power	5.30 MW
Green energy	5.30 MW
Limestone resources	67.87 MnT
Markets	Western MP, GJ, RJ, MH

Dachepalli, Andhra Pradesh



Capacity	2.25 MTPA
Captive power	30.00 MW
Thermal Power	30.00 MW
Limestone resources	315.77 MnT
Markets	TG, AP, TN & KA

Bayyavaram, Andhra Pradesh



Capacity	1.50 MTPA
Captive power	8.43 MW
Green energy	8.43 MW
Markets	AP and South OD

Certifications: Green Co Platinum, Green Pro for PPC, CC, and IPL, NABL Accredited Laboratory

Jajpur, Odisha



Capacity	1.50 MTPA
Markets	OD, WB, JH