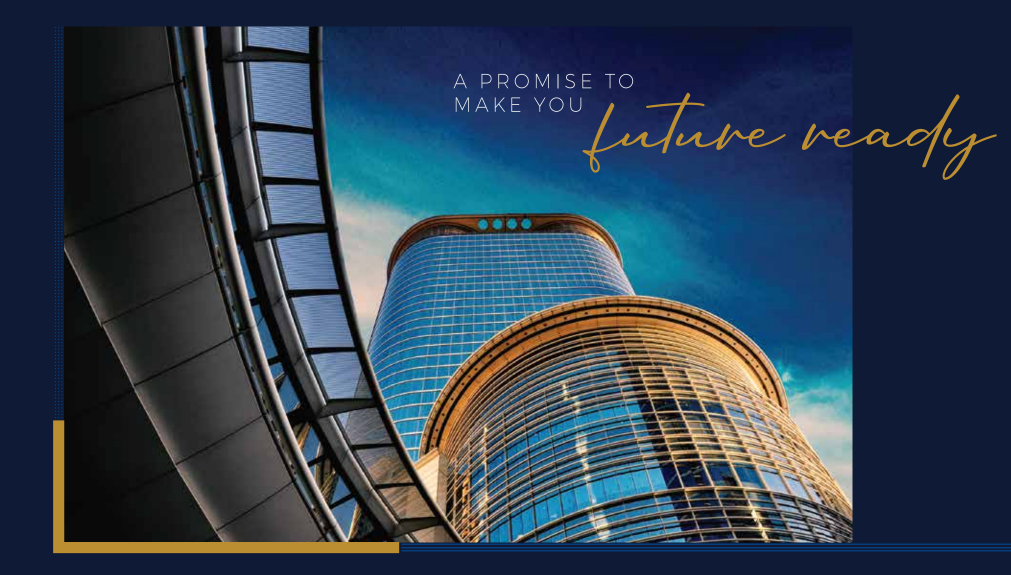


CORPORATE OFFICE

Dalmia Cement (Bharat) Limited, 11th and 12th floor, 15 Barakhamba Road, New Delhi, 110001 | Toll free no.: 1800 102 1889 Email ID: customercare@dalmiacement.com

Follow us on 🄰 👍 🧑 /mydalmiacement







DALMIA BHARAT

group

Founded by Jaidayal Dalmia in 1939, Dalmia Bharat Group is one of India's leading business houses. Over the years, the group has diversified into various businesses like cement, sugar, refractories and power. Dalmia Cement has been globally ranked no. 1 by CDP (formerly Carbon Disclosure Project) and is one of the largest cement companies in the country. In sugar, the group is a prominent player catering to most of the leading industrial houses in India. It also caters to a growing customer base in the business of 'refractories' and has forayed into sustainable energy as well.

DALMIA CEMENT: Dalmia cement, one of the strongest arms of the Dalmia Bharat Group, is a pioneer in cement manufacturing since 1939. Our constant focus on innovation, co-creation, and sustainability has helped us grow and become the world's greenest cement* manufacturer. We take pride in being the first in line to have the least carbon footprint compared to other cement companies of the world. At a current production capacity of 26.5 Mnt, we are the largest producers of slag cement in the country.

As per CDP Global Cement Sector Report, 2018.





- Carbon negative group by 204
- \cdot 100% renewable power under the fossil-free electricity initiative by 20
- Double energy productivity by 2030
- Renewable biomass and alternate fuels including plastic waste to replace the use of fossil fuel by 2035
- Carbon Capture and Utilisation (CCU) for process emissions and carbon sequestration by 2040





				September 1							
8	Sr. No.	Plant	State	Capacity in MnT.							
	1	Dalmiapurvam	Tamil Nadu	4.0							
	2	Ariyalur	Tamil Nadu	2.5							
	3	Kadapa	Andhra Pradesh	2.5							
1	4	Belgaum	Karnataka	2.5							
	5	Rajgangpur	Odisha	4.0							
	6	Kapilas	Odisha	1.4							
	7	Medinipore	West Bengal	1.3							
i	8	Bokaro	Jharkhand	2.6							
	9	Lanka	Assam	1.7							
	10	Umrangshu	Assam	0.7							
	11	Lumshong	Meghalaya	1.5							
١	12	DDSPL	Bihar	1.0							
	13	Guwahati Cement Works	Assam	1.0							
	Installed coment manufacturing capacity increased from 12 MTDA										

in 2004 to 26.5 MTPA in 2020.

States	No. of Depot
East	120
Orissa	37
West Bengal	29
Bihar	32
Jharkhand	14
UP	8
North East	23
Arunachal Prade	esh 2
Assam	17
Manipur	2
Mizoram	
Tripura	Total Section
South	137
Andhra Pradesh	3
Goa	2
Karnataka	25
Kerala	46
Maharashtra	12
Pondicherry	
Tamil Nadu	44
Telangana	4

Grand Total

our market

coverage









DALMIA INFRA PRO: A promise to make you future reac

ROBUST PRODUCTS

We use our advanced manufacturing technology and stringent, robotic quality control measures to meet exacting standards for projects of various scales. As a result, the performance parameter of our delivered product far exceeds those specified in BIS.

Engineered to perfection for all mix designs

We provide consistent quality with optimum particle size distribution that makes our cement compatible with most of the admixtures used in the industry.

${f A}$ dvanced on-site tech support

ur team of professionals are always available for support before and after the consumption of ceme

Delivery as per commitment

We understand the value of timely project completion. That's why, our strong in-built processes are designed to ensure delivery of cement as per the requirements.

YEARS OF TRUST

As a pioneer in the business of cement for over 80 years, we have built strong processes with constant innovation across different verticals of the organisation. This helps our clients in trusting us to deliver cost-effective projects at all times.









OPC

- Available in 43 and 53 grade.
- Quicker initial setting time.
- Higher early strength.
- Best suited for all applications of high strength concrete wherein high speed and mechanised construction is involved.

PPC

- Blended cement with superior quality fly ash.
- Better workability.
- Better concrete density and improved finishing.
- Higher long term strength gain.
- Ideal for general construction and works exposed to aggressive weather conditions.

PSC

- Made using blast furnace slag.
- Offers lower heat of hydration, improved resistance to chemical attacks, and reduced tendency to crack.
- Best suited for all constructions exposed to the marine environment.

CC

- Optimum blend of high reactive silica and slag.
- Better workability.
- Higher long term strength gain.
- Best suited for all construction applications.

OPC 53S (RAILWAY SLEEPER CEMENT)

- Conforms to IS 269:2015.
- Prescribed for making concrete sleepers for Indian Railways.
- Can also be used for precast and prestressed concrete structures.

		STATE/UT	LOCATION	NAME OF THE PROJECT		Kannur	Kannur International Airport	Dalmia INFR/
					KERALA	Kochi	Lulu Convention Center	INFR
			Bhadrak	Dhamra Port		Kozhikode	IIM Kozhikode	
OUR LANDMARK ——			Sambalpur	Hirakud Dam		Kochi	Kochi Metro Rail Project	
our Landmark phojects			Rourkela	SAIL, Rourkela		Bangalore	ITC	
project 3		ODISHA	Kalinganagaı		ARUNACHAL PRADESH MANIPUR	Bangalore	ISRO	
	644		Rourkela	National Institute of Technology		Bangalore	Bhartiya City and Milestone	
			Paradip	IOCL Refinery Project		Bangalore	Global Tech Village	
			Rourkela	Rourkela Steel Plant		Karwar	Project Sea Bird Naval Base	
			Angul	NALCO		Mangalore	MRPL	
			Patna	Mahatma Gandhi Setu		Bangalore	Ascendas IT Park (ITPL)	
		BIHAR	Gaya	Central University of South Bihar		Tawang	Advance Military Landing Ground Engineering Services-NCC	
		BILIAR	Patna	National Institute of Technology, Patna (Extension Project)		Jampa	NEEPCO Hydel Power Project-HCC	
			Barauni	Barauni Thermal Power Station (Extension Project)		Kameng	Kameng Hydel Power Project	
			Hooghly	Vidya Sagar Setu (2 nd Hooghly Bridge)		All districts	NHAI Arunachal Trans Highway Network	
			Farakka	Farakka Bridge		Jiribam	NFR New Rail Route Project (Jiribam-Tupul-Imphal Rail Link)	
		17.	Haldia	IOCL, Haldia		Imphal	IFFCD-Water Reservoir Project	
		WEST BENG	Salt Lake	Salt Lake Stadium		Bhairabi	NFR Mizoram New Route Project	
			Kolkata	Science City, South City Mall, Avani Mall	MIZORAM	Turial	NEEPCO-Hydel Power Project	
			Alipurduar	Power Grid Corporation of India Limited	ASSAM TRIPURA MEGHALAYA	Tinsukia	NHAI-Brahmaputra Bridge Dhola Sadiya-Navayuga Construction	
		NAME OF THE OWNER, OWNE	Kharagpur	Tata Metaliks Limited		Silchar	NIT Silchar	
			Chennai	Chennai Metro Rail Project		Salakata	NTPC Power Plant	
			Trichy	IIM Trichy			Numaligarh Refinery Limited	
			Kudankulan Mettur	Nuclear Power Corporation		Guwahati	Radisson Blu	10
				Mettur Dam		Palatana	OTPC Power Plant	
		TAMIL NAD	∪ Karaikal	Construction of Port at Karaikal		Shillong	IIM Shillong	200
			Perambalur	MRF Tyres		Shillong	NHAI Shillong Bypass Project	
			Oragadam	Daimler Chrysler		Shillong	Hydel Power Project-ITDC	
		ANDAMAN & NICO ISLANDS		Andaman Airport		Cherrapunji	NIT Cherrapunji	100
		ISLANDS	The state of the s					
		AND REAL PROPERTY.		A SALES OF THE SAL	And the last			

