# **About Us**

## Company Outline (as of March 31, 2024)

Company Name	TAIHEIYO CEMENT CORPORATION
Established	May 3, 1881
Share Capital	86.174 billion yen
Headquarters	1-1-1, Koishikawa, Bunkyo-ku, Tokyo 112-8503 BUNKYO GARDEN GATE TOWER
Number of employees	Consolidated: 12,540 Non-consolidated: 1,821 (not including seconded staff)
Net sales	Consolidated: 886.3 billion yen Non-consolidated: 335.9 billion yen

History of

Business

**Activities and** 

**Corporate Events** 

**TAIHEIYO CEMENT** 

Since 1998

## List of Registered Trademarks in Japan of Taiheiyo Čement Corporation Appearing in this Report

CellSpheres CARBOCATCH TQPS DENITE Nanolitia PreSLump AI

## Website Information

**Home Page** https://www.taiheiyo-cement.co.jp



#### **IR Information**

https://www.taiheiyo-cement.co.jp/ ir/index.html



### **Sustainability Information**

Farthquake

he Great East Japan Ea

2010

https://www.taiheiyo-cement.co.jp/ csr/index.html



2014 Aug. Harumi Onoda Remicon Co., Ltd. completed (indoor) plant



2011 Mar. Suspended operations at the Ofunato Plant due to damage from the Great East Japan 2012 June Resumed full operations at the Ofunato Plant.

2010	widy	obtained ETV ma Ministry of the E
2010	May	Dovelaned Al to

2019 Dec. Started operating a municipal waste incineration bottom ash washing system at

the Kumagaya Plant.



- 2018 May Water purification material Ceraclean
  - 2019 May Developed AI technology for predicting concrete slump.

thquake			Adoption of	of the Paris Agreement			
	_						
)12	2013	2014	2015	2016	2017		

- 2011 2012 2013 2014 2015 2016
- group. 2013 July Their Majesties the Emperor Akihito and Empress Michiko of Japan visited the Ofunato Plant.

2010 Mar. Announced business restructuring for the



2015 May Formulated the CSR Objectives for 2025. 2015 June Acquired the Oro Grande plant (California, U.Ś.).



2018 May Jointly established and Concrete Asso world's leading ce



2018 Oct. Marked the 20th anniversary of the company.

		composite material, Ductai.		2
	2001 July	Started operating a municipal waste incineration ash washing system (Ash Washing System) at the Kumagaya plant.		
	2002 Jan.	Expanded the scale of the coal ash treatment business following completion of the Kanto Ash Center.	of 2002 De	20
		L-HAA	2006 Ju	ly
History of Our Products and Equipment			2007 Au 2007 De	ig ec.
-4-6	2002 Nov.	Started operating an AK system to recycle municipal waste as a raw material for cement at the Saitama Plant.	2010 Ap	or.
			The Kyoto Protoco	nl

SFPC

CARBOFIX

C2SP Kiln

Ceraclean

PFC

2000 May Acquired an exclusive license from three

French companies for the inorganic

atorial Ductal



2002 Dec. Started operating a facility to recycle wood as a biomass resource at the Oita Plant.

2006 July Developed Silica Fume Premix Cement for ultrahigh-strength cement.

2007 Aug. Commenced selling DENITE, a heavy metal immobilizer.

2007 Dec. Ductal was used in the pier slabs of Haneda Airport Runway D. 2010 Apr. Second production line of Nghi Son

Cement Corporation came into operation

					comes into force			Crisis of 2008		
	-			-				-		
1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009

1998 Oct Taiheivo Cement founded



- 1999 May Obtained ISO 14001 certification at six directly operated cement plants in Japan.
- 2000 Oct. Acquired the management rights to Grand Cement Manufacturing Corporation in the Philippines (currently Taiheiyo Cement Philippines, Inc.)
- 2000 Nov. Completed construction of Nghi Son Cement Corporation (Vietnam).
- 2001 July Completed construction of Itoigawa Power Station and launched an electric power supply business.

- 2003 Apr. Grand Cement Manufacturing Corporation made a wholly owned subsidiary. Company name changed to Taiheiyo Cement Philippines, Inc. in June 2003.
  - 2003 Apr. Launched a business to recycle construction soil as a raw material for cement.
  - Launched an electric power supply 2005 Apr. wholesale business at the Tosa Power Station.

2002 June Formulated the Mission of the Taiheiyo

Cement Group.

- Formulated the Taiheiyo Cement 2006 Jan. Environmental Management Policy.
- 2008 Oct. Marked the 10th anniversary of the company.
- Registered company-wide ISO 14001 integrated certification at six directly 2009 Apr. operated plants.



#### **Organizational and Business Information**

About Us

https://www.taiheiyo-cement.co.jp/ company/index.html

• Products and Services https://www.taiheiyo-cement.co.jp/ service product/index.html

• Research and Development https://www.taiheiyo-cement.co.jp/rd/ index.html







construction of an environmentally sound



ark certification from the Environment.

2020 Jan. Started commercial operations of a biomass power station at the Ofunato Plant.



2021 Feb. Successfully developed Nanolitia, a cathode material for lithium-ion batteries. Demonstration testing begins for "CO2 2024 Mar capture calciner." 2024 July Completion of new production line at Taiheiyo Cement Philippines, Inc.

COVID-19 spreads
------------------

	•	<u> </u>	-	•	•		
2018	2019	2020	2021	2022	2023	2024	••
			2019 June	Supported t Task Force o Disclosures	he Recomme n Climate-rel (TCFD).	endations of the ated Financial	
			2021 Jan.	Concluded t with the Ser	he agreemen nen Indonesi	t on capital alliance a (SI) Group.	
			2022 Mar.	Established roadmap ar Carbon Neu	technology c Id 2030 Inter tral Strategy	levelopment im Targets for the 2050.	
the Global C	ement ) with the		2022 May	Signed the	UN Global Co	mpact	
ment compar	ies.		2022 June	Acquired the concrete but	e Redding Pla siness assets (	nt and ready-mixed California, U.S.)	
-m				Fart	THE R		