Corporate Information

Company Outline (as of March 31, 2023)

Company name	TAIHEIYO CEMENT CORPORATION
Established	May 3, 1881
Capital	86.174 billion yen
Headquarters	BUNKYO GARDEN GATE TOWER, 1-1-1, Koishikawa, Bunkyo-ku, Tokyo 112-8503, Japan
Number of employees	Consolidated: 12,720 Non-consolidated: 1,841 (not including seconded staff)
Net sales	Consolidated: 809.5 billion yen Non-consolidated: 309.4 billion yen

Onoda

Cement

Co., Ltd.

1881

Chichibu Co., Ltd. 1923

Asano

Cement

Co., Ltd.

1883

Chichibu Onoda Cement

Corporation

Nihon

Cement

Co., Ltd.

. 1994

List of Registered Trademarks in Japan of Taiheiyo Cement Corporation **Appearing in this Report**

SFPC CellSpheres

CARBOCATCH TAIHEIYO GREEN CEMENT

CARBOFIX TQPS COOL BLOCK PAVE*1 DENITE C2SP Kiln Nanolitia Ceraclean PreSLump Al

Website Information

https://www.taiheiyo-cement.co.jp/english Home page

Organizational and **Business Information** https://www.taiheiyo-cement.co.jp/english/company/index.html

Products and Services

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

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

Investor Relations IR Information https://www.taiheiyo-cement.co.jp/english/ir/index.html

Research and Technology Development

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

2014 August

Commenced selling DENITE, a heavy metal Ductal was used in the pier slabs of Haneda Airport Runway D. Suspended operations at the Ofunato Plant ue to damage from the Great East Japan



completed construction of an environ sound (indoor) plant.

August Harumi Onoda Remicon Co., Ltd

2018 May Water purification material Ceraclean Ministry of the Environment.

2019 May Developed AI technology for predicting

2016

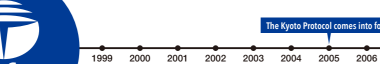
2019 December Started operating a municipal waste incineration bottom ash washing system at the Kumagaya Plant.

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



2021 February Successfully developed Nanolitia, a cathode material for lithium-ion hatteries

Started construction of a production line at Taiheiyo Cement Philippines, Inc. (TCPI)



2000 May

2001 July

2002 January

2000 October

2001 July

TAIHEIYO CEMENT Since 1998

History of

Our Products and Equipment

History of **Business Activities** and Corporate **Events**

Taiheiyo Cement founded.

Acquired an exclusive license

from three French companies for the inorganic composite material

Started operating a municipal waste incineration ash washing system (Ash Washing System) at

Expanded the scale of the coal ash treatment business following

ash treatment business following completion of the Kanto Ash

the Kumagaya plant.

Obtained ISO 14001 certification at six directly operated cement plants in Japan

Acquired the management rights to Grand Cement Manufacturing Corporation in the Philippines currently Taiheiyo Cement

Nghi Son Cement Corporation Completed construction of Itoigawa Power Station and launched an electric power supply

Formulated the Mission of the Taiheiyo Cement Group

2002 June

2003 April

2005 April

2009 April

2007

2008

to recycle wood as a biomass

Developed Silica Fume Premix Cement (SFPC) for ultrahigh-

resource at the Oita Plant.

2002 November Started operating an AK system to recycle municipal waste as a raw material for cement at the Saitama

Grand Cement Manufacturing Corporation made a wholly owned subsidiary.
Company name changed to
Taiheiyo Cement Philippines, Inc.
in June 2003.

Launched a business to recycle

Launched an electric power supply wholesale business at the Tosa Power Station. Formulated the Environmentally-2006 January

conscious Management Policy of the Taiheiyo Cement Group.

2008 October the company.

Registered company-wide ISO 14001 integrated certification at six directly operated plants.





Second production line of Nghi Son Cement Corporation came into operation

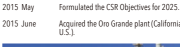
2009

2010 March



Their Majesties the Emperor Akihito and Empress Michiko of Japan visited the Ofunato





2015

2014



2017

2018

2019

2020

Jointly established the Global Cement and 2018 May Concrete Association (GCCA) with the world's



Marked the 20th anniversary of the company. 2018 October 2019 June Supported the Recommendations of the Task Force on Climate-related Financial Disclosures (TCFD).

2022

2021

Concluded the agreement on capital alliance with the Semen Indonesia (SI) Group. 2021 January

Established technology development roadmap and 2030 Interim Targets for the Carbon Neutral Strategy 2050.

2022 May Signed the UN Global Compact Acquired the Redding Plant and ready-mixed

concrete business assets (California, Ú.S.)



135 134

^{*1} A registered trademark of the Japan Interlocking Block Pavement Engineering Association.