The background of the entire page is an aerial photograph of a coastline, likely a bay or a large inlet, with a bright sunburst effect over the water. The image is overlaid with a teal color gradient that is darkest at the top and bottom and lighter in the middle. The text is white and stands out against the teal background.

KOBELCO

KOBELCO CONSTRUCTION MACHINERY

COMPANY PROFILE



**Kobelco Construction Machinery
provides innovative solutions,
with progressive “knowledge and technology”
to create a recycling-based society friendly
to people and the environment.**





Greeting

The construction industry is currently in an environment undergoing major change.

In concrete terms, the themes of this transformation are wide ranging; they include an increased consciousness of the safety issues of concern at jobsites, efforts to increase productivity, and considerations of the very ways in which workers do their jobs.

We at Kobelco Construction Machinery are of course engaged in the business of creating and manufacturing high-quality construction machinery. But in addition to these tangible products, we are also in the business of providing intangibles: solutions and services that address the abovementioned changes and themes. Let us continue to be a company that stands by our customers with offerings both tangible and intangible.

In order to do this, it is essential that we respond to emerging fields in manufacturing. This will involve not only optimizing our investments of limited management resources, but also working to bring about even greater innovation by actively promoting cooperation among industry, academia, and government as well as collaboration with various partners, instead of doing everything within the company.

The realization of a sustainable society is a shared challenge that the entire world must grapple with. The Kobelco Construction Machinery Group, too, will continue to advance consistently in this direction through our business undertakings.

The words “user hands-on approach”—our core management principle—are words we will keep close to our hearts as we aim through daily efforts to be a top global brand that is chosen not only by customers but by society as well.

Kobelco Construction Machinery Co., Ltd. President and CEO

山本 明
Akira Yamamoto

Management Philosophy

Through our “user hands-on approach” based on the needs of users in the field, we dedicate ourselves to satisfying our customers by supplying them with products, services, and information that have true value, while contributing to the creation of a prosperous society.

Worldwide production/sales/service network

[Global network]



Hangzhou Kobelco Construction Machinery Co., Ltd.

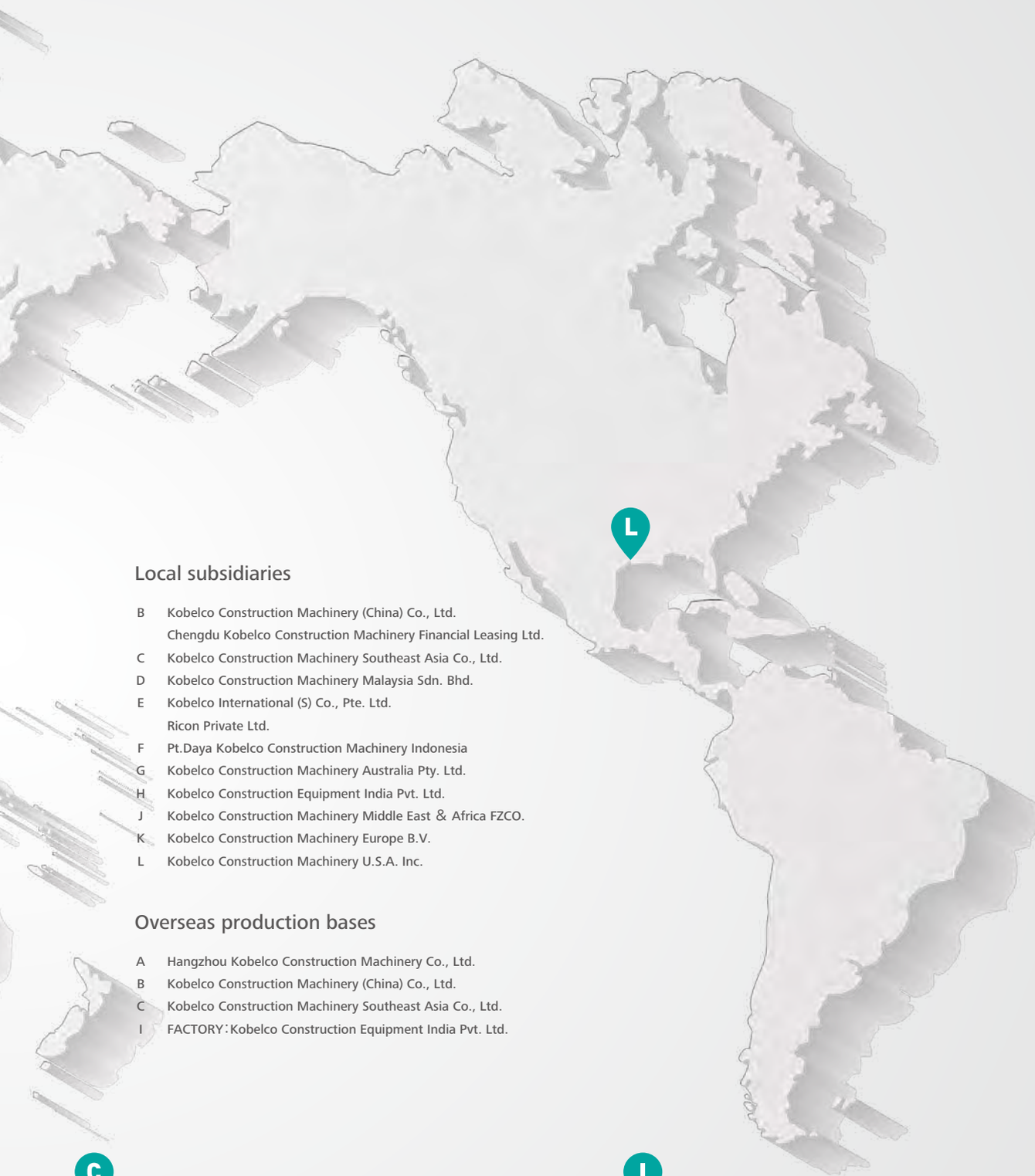


Kobelco Construction Machinery (China) Co., Ltd.



Locating bases around the world to establish a global network.

The special quality and service boasted by Kobelco Construction Machinery is delivered efficiently and unerringly to meet the needs that vary depending on regions and customers.



Local subsidiaries

- B Kobelco Construction Machinery (China) Co., Ltd.
Chengdu Kobelco Construction Machinery Financial Leasing Ltd.
- C Kobelco Construction Machinery Southeast Asia Co., Ltd.
- D Kobelco Construction Machinery Malaysia Sdn. Bhd.
- E Kobelco International (S) Co., Pte. Ltd.
Ricon Private Ltd.
- F Pt. Daya Kobelco Construction Machinery Indonesia
- G Kobelco Construction Machinery Australia Pty. Ltd.
- H Kobelco Construction Equipment India Pvt. Ltd.
- J Kobelco Construction Machinery Middle East & Africa FZCO.
- K Kobelco Construction Machinery Europe B.V.
- L Kobelco Construction Machinery U.S.A. Inc.

Overseas production bases

- A Hangzhou Kobelco Construction Machinery Co., Ltd.
- B Kobelco Construction Machinery (China) Co., Ltd.
- C Kobelco Construction Machinery Southeast Asia Co., Ltd.
- I FACTORY: Kobelco Construction Equipment India Pvt. Ltd.



Kobelco Construction Machinery Southeast Asia Co., Ltd.



Kobelco Construction Equipment India Pvt. Ltd.

02.

Products recognized by customers are active worldwide [In a range of operation sites]



Singapore



Switzerland



The United States of America (Hawaii)



Japan



Japan



Australia



Japan

City, mountain, mine, harbor, at sea...

In various environments around the world,

our products are actively used to meet wide-ranging customer needs on a daily basis.



China



Japan



The United States of America (Texas)



Myanmar



India



Algeria

Refining technology, continuing challenge and evolution [Knowledge and technology]

Multifaceted R&D structure

At this company, we do not limit ourselves to in-house research and development, but rather we work to build a structure for the wider cultivation of technology and know-how. In various ways—through cooperation with Kobe Steel’s Kobe Corporate Research Laboratories on the development of basic technologies, through industry-academia partnerships with universities on R&D related to cutting-edge technologies, through collaboration with private companies—we believe in adopting open innovation across a broad base to innovatively enhance knowledge, techniques, and people.

Demonstrating this approach is our establishment of joint research laboratories with the aim of actualizing next-generation technologies. With the opening in 2018 of Kobelco Construction Machinery Dream-Driven Co-Creation Research Center at Hiroshima University and in 2019 of Kobelco Construction Machinery Advanced Crane Laboratory at Toyohashi University of Technology, we are promoting ongoing research activity and the joint development of human resources. By bringing even higher value-added solutions out into the world and by working with universities on issues common to businesses and academic institutions, we wish to contribute to solving societal problems of both the present and the future; we will continue to promote technological evolution in order to make this vision a reality.

Kobelco's digital transformation solutions: creating a jobsite for anyone

A declining working population, safety measures, training of young employees, and productivity improvement.

These are among the challenges faced by workplaces that we wish to help address through Kobelco’s digital transformation (“DX”) solutions. Our efforts include involvement in systems for operation management and preventative maintenance; in the use of ICT at construction sites; in safety enhancement measures; and in telework systems (remote operating systems) for construction sites such as K-DIVE CONCEPT, which focuses on transforming the way people do their jobs. Through such cutting-edge technologies, we are revolutionizing work styles one job at a time and creating next-generation jobsites where anyone can function.



Our company has refined our products by creating new solutions

when we face the issues we wish to resolve.

Despite countless achievements to date, we are still driven to progress further.

Persistently pursuing new values sought after in construction machinery

We are about performance: high efficiency and productivity to increase power and speed. And we are about design: the details that provide machinery operators with comfort and ease of use. In May 2019, we brought out a new type of hydraulic excavator amalgamating these elements in a way that demonstrates a fresh sense of values. Added to this achievement is the Human Concept Crane, a game-changing product introduced in October 2021 that answers all possible needs related to cranes.

It is a given that we pursue the features and performance sought after in construction machinery. But we take this a step further with an innovative approach to design. Aesthetically appealing, our interiors include seats designed to give operators a stress-free experience as well as a lingering sense of fine quality. Going forward we will strive to remain the company of choice in our field, rising up to the challenge of creating products that break through old notions of what construction machinery should be.



Environmental recycling machine

“Nibbler”, a static hydraulic fracturing method for building demolition, was developed ahead of our competitors in 1977, followed by the first vehicle dismantling machinery in Japan in 1980 and then a building demolition machine boasting globally unrivaled work height in 2006. Our environmental recycling machines always evolve alongside contemporary demands and expand the range to encompass more areas, including construction, metal, waste recycling and forestry.

Large-sized construction machinery

We developed large-sized construction machinery, as exemplified by the SK3500D, the world’s tallest building demolition machine awarded a Guinness Record at that time (as of September 2016), and the large sized crawler crane SL6000/SL4500 series with high crane capacity and transportability. The uniqueness of our construction machinery includes high work capacity, the safety function, smart and speedy assembly/disassembly and transportability.



Maximizing product value
[Research and development]



Seriously accepting strict customer feedback is the basis for our research/development.

Kobelco Construction Machinery constantly strives to satisfy all customers across the board, from basic design to absolute safety technique, control technique and comfort.



Constantly taking on new challenges in our role as a leader

It has been 90 years since we launched the 50K electric shovel in 1930, the first such construction machinery produced in Japan. As a leader in the field of construction machinery, we've produced a long succession of products and technologies that have broken the mold and set the standard for the industry. Our willingness to constantly take on new challenges forms the basis for our development prowess even now.

The 50K electric shovel, the first such construction machinery produced in Japan

Meeting a range of customers' needs

In response to varying customers' needs including environmental performance, low fuel consumption, safety and maintenance, we are always prepared to conduct research and development from the customer's perspective. We create new added value by further deepening the ingenious technology we have developed to date as well as effectively using the latest technology such as three-dimensional CAD and structural analysis and basic research in collaboration with Kobe Steel. We also established a strict evaluation criterion from the customer's perspective by evaluation operators, to create products which meet customers' needs.



Development of electric control



3D CAD



Design review

Striving for quality that meets needs in all environments

Construction machinery is used amid a range of global environments. Our mission is to provide products which meet customers' needs, no matter what environment is imposed. We uncompromisingly verify our products from various perspectives and continue developing products to satisfy and to be used by customers.

Basic technological development system in cooperation with Kobe Steel

Actively promoting cooperation with Kobe Corporate Research Laboratories of Kobe Steel, we also focus on basic technological development such as materials, strength, processing technology, mechatronics technology and vibroacoustic technology. We also accumulate new technology with the future in mind, such as energy saving, safety and DX to ensure our strength.



Engine high altitude test at an altitude of 4,310m



Kobe Steel, Ltd.: Kobe Corporate Research Laboratories



Vibration and acoustic testing

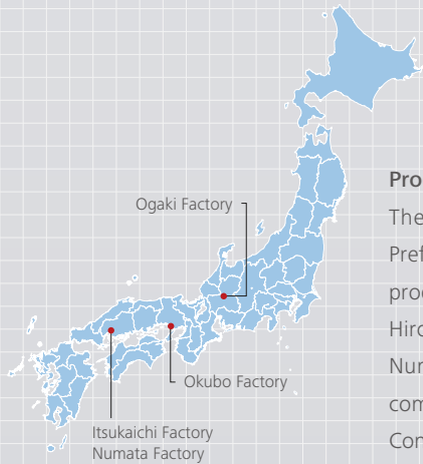
05.

Quality embodied in the “Made By KOBELCO” stamp
[Manufacturing process/quality]



Production uniting accumulated knowledge, youthful inspiration, craftsmanship and advanced systems.

“Made By KOBELCO”, a strong will toward universal quality passed down to the world.



Production bases in Japan boasting high productivity

There are four production bases in Japan including Okubo Factory (Akashi City, Hyogo Prefecture) which produces crawler cranes, Ogaki Factory (Ogaki City, Gifu Prefecture) which produces hydraulic mini excavators lighter than 6 tons, the Itsukaichi Factory (Hiroshima City, Hiroshima Prefecture), which produces medium to large-sized hydraulic excavators and the Numata Factory (Hiroshima City, Hiroshima Prefecture) which manufactures key parts and components. Together, they create high-quality products as mother factories of the Kobelco Construction Machinery Group.



Itsukaichi Factory



Numata Factory



Okubo Factory



Ogaki Factory

Demonstrating high productivity; leveraging total power of machine and people

In our production bases, while the latest robot-welding and processors etc. are actively introduced, “mechanism improvement”, harnessing principles of leverage and gear, is also promoted. The manufacturing process also requires limited craftsmanship to some extent. We combine an advanced system, human knowledge and craftsmanship in a balanced approach for flexible and high productivity.



Crawler crane assembly line (Okubo Factory)



Hydraulic excavator assembly line (Itsukaichi Factory)



Travel motor production line introducing state-of-the-art equipment (Numata Factory)

Targeting universal quality

At Kobelco Construction Machinery, we’re constantly working to enhance our systems under the banner of “Made By KOBELCO”, ensuring the production of products at the same high level of quality anywhere in the world.

We focus on establishing a thorough quality control system from the check up of materials and procured parts, test within each process and final inspection of the completed products. Also, we make effort to establish universal quality in both hardware and software by intensively focusing on quality through activities such as QC circles and quality meetings.



Quality confirmation using measuring instruments



Production line process inspection



Transfer of welding technique

06.

**Kobelco Construction Machinery products,
which achieve a “user hands-on approach”
[Line-up]**

From a hybrid hydraulic excavator, which is the flagship of “Kobelco low fuel consumption product”, to a pioneering environmental recycling machine, we provide a broad line-up.



SK200H hybrid hydraulic excavator

Excavator

- Hydraulic excavators
 - Conventional excavators
 - Short rear tail swing excavators
 - Ultra-short swing excavators
 - Hybrid excavators
- Hydraulic mini excavators
 - Conventional mini excavators
 - Short rear tail swing mini excavators
 - Ultra-short swing mini excavators
- Metal recycling machinery
- Construction recycling machinery
- Waste recycling machinery
- Forestry machinery
- Mini wheel loader
- Road machinery



Building Demolition Machine (Construction Recycling Machinery)

We offer an extensive lineup of these machines, designed for greater efficiency and safer demolition work.



Short Rear Tail Swing Mini Excavator

This excavator incorporates the proprietary technology built up in our heavy-duty excavators and features outstanding performance.



Scrap Loaders (Metal Recycling Machinery)

Our broad lineup features a variety of metal recycling machines and handling machines in various types.



Conventional Excavator

This is our standard model, featuring an increased work volume, improved economic performance, and accommodation of a broader range of environments.



Forestry Machinery

These machines offer higher levels of efficiency, safety and comfort than ever before, helping to support sound forest management.



Short Rear Tail Swing Excavator

This excavator is equipped with our own proprietary iNDR engine cooling system, and offers the ultimate noise reduction.



Various sized crawler cranes with supereminent power, transportability and environmental performance, compact wheel cranes with outstanding maneuverability... we provide an extensive range of machinery which is actively used at various worksite.

CKE3000G multi-purpose Lattice Boom crawler crane

Crane

- Crawler cranes
 - Multi-purpose lattice boom crawler cranes
 - Large-sized crawler cranes
 - Crawler cranes for foundation work and civil engineering
 - Telescopic boom crawler cranes
- Wheel cranes
 - Lattice boom wheel cranes



Telescopic Boom Crawler Crane

This product features both the stability of the crawler-type crane and the operational advantages of hydraulic boom extension and retraction.



Multi-purpose Lattice Boom Crawler Crane

These cranes provide the smooth, reliable performance, easy transportability, and energy-saving features that today's contractors and rental companies require.



Large-sized Crawler Crane

The new standard for super-sized cranes designed especially for major construction projects.



Lattice Boom Wheel Crane

These cranes combine a lattice boom optimum for continuous work and a wheel-type undercarriage that offers outstanding maneuverability.

Sales/distribution/service system to expand worldwide

[Support]

High service technological strength

Aiming to improve customer satisfaction and supporting efforts to enhance the technical strength and knowledge of servicemen in various ways, we promote efforts to improve the service capability and technology transfer of Kobelco Construction Machinery. We regularly provide opportunities for selected domestic and overseas servicemen to compete as well as serviceman training including basic training with training materials, dispatch of instructors and e-learning worldwide. We have also opened a course at the Kobelco Career School to develop human resources capable of handling the latest machines such as mechatronics technology.



Serviceman training (India)



Service skill competition



Welding practical training (China)

Customer support

Arranging sales companies/agencies worldwide, we develop a precise support system. We establish a system that locates all centralized bases to enable speedy supply of parts and components all over the world.



Automated warehouse picking system (Tojo Parts Logicenter)



Check/repair at service factory

DX solutions

Making active use of DX, we aim to create jobsites for anyone and to provide customers with higher levels of service and convenience. We are responding to customers' needs with an expanding range of construction solutions. In addition to our proprietary Dig Nav line of products incorporating ICT, we have introduced solutions including the remote operation management systems MERIT (for use with excavators) and KCROSS (for use with cranes), the K-SCAN preventative maintenance system for excavators, and the K-LOAD load-measuring technology for installation on excavators.



Confirmation of the operation information at the office



One of the Dig Nav products: 3D-tilt machine control system

By providing customers with service and support involving people and goods combined, we enhance the presence of the Kobelco Construction Machinery Group worldwide.

Used-equipment sales

Here, Kobelco Construction Machinery International Trading Co., Ltd., our staff have expert insights into product support for customers wishing to “sell” and “buy” via our global network. Permanent exhibits are installed at used-equipment centers in Japan and bid meetings are also held regularly.



Kobe Used-Machinery 1st Center



Yokohama Used-Machinery Center

Kobelco Training Services (Japan)

We give various courses to get a license such as for construction machines and forklifts at Kobelco Training Services.



Training scene



08.

Consider the future of people and the Earth and continue activity [Corporate Social Responsibility]

Kobelco Construction Machinery Group continues human- and environmentally-friendly activity from corporate and construction machinery manufacturing perspectives. We thoroughly discuss whether proposals from the respective departments and employees around the world constitute the right CSR activity for the Kobelco Construction Machinery Group, and then execute the proposals.

CSR activity message

1. Kobelco Construction Machinery Group utilizes knowhow cultivated in its environmental work to date and conducts its own global environmental protection.
2. Kobelco Construction Machinery Group strives to contribute to regional society and to co-exist with regional residents, reflecting the concept of “considering the future of people and the Earth”.
3. Employees of Kobelco Construction Machinery Group are partners advancing together; crying, laughing and encouraging each other toward realizing a better future.



Visiting science class



Educational support at an elementary school (Thailand)



Rescue Robot Challenge for junior high-school students

Our history made with products in step with the times

[Company history]

1930

1930 The 50K electric shovel (1.5 m³), the first such construction machinery is released in Japan.

1934 The electric shovel 200K (4.0m³) is released.



1953 The first 10KT (6t) and 20KT (10t) truck cranes are released in Japan.



1954 The 220A diesel pile hammer, the first such product is released in Japan.

1955 A technical tie-up is signed with P&H in the United States; crane technology and other technologies are introduced.

1960 The Okubo Factory is completed; manufacturing of construction machinery begins.

1962 The Kobe Steel Construction Machinery Training Services opens at the Okubo Factory.

1963 Yutani Heavy Industries, Ltd. releases the TY45, the first wheel-type hydraulic excavator in Japan.



1964 The 300 series of crawler cranes and truck cranes is released.



1967 The H208 (0.3 m³), the first crawler-type hydraulic excavator produced by using Kobelco's proprietary technology, is released.



1970

1969 The T series (13 to 60t) of hydraulic truck cranes is released.



The R150 rough-terrain crane is released.

1971 The K series of diesel pile hammers is released.

1977 Yutani Heavy Industries, Ltd. develops the static hydraulic fracturing nibbler method.

1978 Kobelco International (S) Co., Pte. Ltd., a sales subsidiary, is established in Singapore.

1979 "KOBELCO" is adopted as an internationally standardized trademark.

1980 Yutani Heavy Industries, Ltd. releases Japan's first vehicle dismantling machinery equipped with a fixed nibbler



Parts Central warehouse is established in Okubo Factory.

1983 Kobe Steel, Ltd. participates in capitalization and management of Yutani Heavy Industries, Ltd.

1984 The 7000 series of completely hydraulic crawler cranes is released.

1987 "SK-New MARKII" series of hydraulic excavators is released.



Kobelco Construction Machinery Engineering Co., Ltd. is established.

1989 The RK70M/RK70, Japan's first mini rough-terrain crane, is released.



1990

The urban-type hydraulic excavator "Acera" series is released.



1990 The F&G2324/2345 "First Class" series of crane/grab vessels is released.

1991 The "Panther" series of rough-terrain cranes is released.

1993 The SL13000 large-sized crawler crane (800t) is released.



The "Acera Super Version" series of hydraulic excavators is released.



1994 The "Master-Tech" 7000 series of crawler cranes is released.



Chengdu Kobelco Construction Machinery Co., Ltd. is established as an excavator manufacturing and sales company in China.

1996 Thai Kobelco Construction Machinery Ltd. is established as an excavator manufacturing company in Thailand.



The "Beetle" series of short rear tail swing mini excavators is released.

Being scolded by customers, given hints for improvement and warmhearted praise – all of which we appreciate.

We promise to accompany our customers from now on, too.

2000

1999 The BM-HD series of crawler cranes for foundation work and civil engineering is released.

The Construction Machinery Division of Kobe Steel, Ltd. is merged with Yutani Heavy Industries Ltd. and Kobe Steel Kobelco Construction Machinery Co., Ltd. to form Kobelco Construction Machinery Co., Ltd.

2000 The TK series of telescopic boom crawler cranes is released.

A business alliance is formed with Tadano Ltd. for the purpose of producing wheel-type cranes.

2001 A global alliance with CNH Global of the Fiat Group is concluded.

The MK series of lattice boom wheel cranes is released.



2003 Chengdu Kobelco Construction Machinery Group Co., Ltd. is established as an integrated sales and service company in Chengdu, China.

Kobelco Construction Machinery International Trading Co., Ltd. is established as a sales company for used construction machinery.

An agreement is concluded with Manitowoc Crane Group in the United States to supply crawler cranes to the US on an OEM basis.

Hangzhou Kobelco Construction Machinery Co., Ltd. is established as our second production base in China.

2004 Excavator operations and crane operations are split into separate businesses, and Kobelco Cranes Co., Ltd. is established (wholly owned by Kobe Steel, Ltd.).

2006 Kobelco sprints to the head of the industry by exhibiting an actual hybrid excavator (monitor machine) at INTERMAT 2006, an exhibition in Paris.



The ultra-large building demolition machine SK3500D, with a maximum working height of over 65 meters, is registered to the Guinness World Record as the highest in the world at that time.

Medium-sized hydraulic excavators undergo a full model change, achieving a 20% reduction in fuel consumption compared to earlier models.

2010

The Ogaki Factory is established for manufacturing of mini excavators.

2007 Kobelco Construction Equipment India Pvt. Ltd., a sales company, is established in India.

A short rear tail swing hydraulic excavator with a new "iNDR" cooling system is released.



2010 Kobelco Cranes India Pvt. Ltd. is established in India.

Kobelco takes over the direct sales business of BOMAG JAPAN and becomes the only general distributor in Japan handling importing and sales of BOMAG products.

2011 New factories for hydraulic excavator and crawler crane production go into operation in Andhra Pradesh, in the southeast part of India.

The G and S series of crawler cranes are released.



2012 The SK200H, a hybrid hydraulic excavator in the 20t class, is released.

Gion Factory, a main production base of excavators, moves to Itsukaichi.

The global alliance with CNH Global is canceled.

2013 Kobelco Construction Machinery U.S.A. Inc. is established as a sales and service company in Texas in the United States.

Kobelco Construction Machinery Europe B. V. is established as a sales and service company in the Netherlands.

2016 Kobelco Construction Machinery and Kobelco Cranes are merged.

A new factory for hydraulic excavator goes into operation in Spartanburg County, South Carolina, United States.

Kobelco Construction Machinery Middle East&Africa FZCO., is established as a sales and service company in the U.A.E.

The SK200H, the hybrid hydraulic excavator featuring a lithium-ion battery, is released.

2017 "Dig Nav Job Site Takamatsu", a facility to learn about ICT construction machines, opens in Japan.

The TK750G telescopic boom crawler crane is released.



2018 A joint research laboratory opens as one of the activity for Industry-Academic Collaboration with Hiroshima University

An agreement is canceled with Manitowoc Crane Group in the United States, to supply crawler cranes overseas.

Joint ventures with Chinese investors on business in China are dissolved and restructured, and 7 subsidiaries are put together into 3 subsidiaries.

2019 Our two domestic sales companies (for eastern part and western part) are merged, and Kobelco Construction Machinery Japan Co., Ltd. is established.

The new hydraulic excavator in the 7ton class with renewed functionality and comfortability is released.



A joint research laboratory opens as one of the activity for Industry-Academic Collaboration with Toyohashi University of Technology.

2020 Successfully carried out demonstration test of the K-DIVE CONCEPT construction machinery remote operating system



Successfully carried out demonstration test toward the automation of construction machinery

2021 Launch of the SK1300DLC extra-large building demolition machine

Launch of the new crawler crane Mastertech 7200G NEO

KOBELCO CONSTRUCTION MACHINERY CO., LTD.

Tokyo headquarters: Osaki Bright Core 5F, 5-5-15, Kitashinagawa, Shinagawa-ku, Tokyo 141-8626 JAPAN TEL: +81-3-5789-2111

Hiroshima headquarters (Hiroshima office): 2-2-1, Itsukaichi-ko, Saeki-ku, Hiroshima City, Hiroshima Prefecture 731-5161 JAPAN TEL: +81-82-943-5321

Kobelco Construction Machinery Co., Ltd. Global Website
<https://www.kobelcocm-global.com>

Instagram



Twitter



Youtube



Company Outline

Name: KOBELCO CONSTRUCTION MACHINERY CO., LTD.

Founded: October 1, 1999

Headquarters locations: Tokyo headquarters:

Osaki Bright Core 5F, 5-5-15, Kitashinagawa, Shinagawa-ku, Tokyo
141-8626 JAPAN TEL: +81-3-5789-2111

Hiroshima headquarters:

2-2-1, Itsukaichi-ko, Saeki-ku, Hiroshima City, Hiroshima Prefecture
731-5161 JAPAN TEL: +81-82-943-5321

Capitalization: 16 billion yen

Stockholder: Kobe Steel, Ltd. 100%

President and CEO: Akira Yamamoto

Business Operations: Development, manufacture, sales, and service of construction and transport machinery

Employees: 2,234 (Group total: 8,188) [as of March 31, 2022]

Sales: 371.6 billion yen [Grand total for fiscal 2021]

Offices (Factories): Hiroshima Office, Okubo Office, Ogaki Office

Domestic Leading Subsidiaries

- Kobelco Construction Machinery Japan Co., Ltd. • Kobelco Construction Machinery Engineering Co., Ltd.
- Kobelco Construction Machinery International Trading Co., Ltd. • Kobelco Training Services Co., Ltd.
- Yutani Service Supply Co., Ltd.

Overseas Subsidiaries

KOBELCO CONSTRUCTION MACHINERY (CHINA) CO., LTD.

Manufacture of hydraulic excavators, sales and service operations in China

CHENGDU KOBELCO CONSTRUCTION MACHINERY FINANCIAL LEASING LTD. (China)

Leasing of construction machinery and related equipment in China

HANGZHOU KOBELCO CONSTRUCTION MACHINERY CO., LTD. (China)

Manufacture of hydraulic excavators and component parts

KOBELCO CONSTRUCTION MACHINERY SOUTHEAST ASIA CO., LTD. (Thailand)

Manufacture of hydraulic excavators, sales and service operations of construction machinery in Southeast Asia

KOBELCO INTERNATIONAL (S) CO., PTE. LTD. (Singapore)

Sales and service operations of cranes in Southeast Asia

RICON PRIVATE LTD. (Singapore)

Sales and service operations of construction machinery in Singapore

PT. DAYA KOBELCO CONSTRUCTION MACHINERY INDONESIA (Indonesia)

Sales and service operations of construction machinery in Indonesia

KOBELCO CONSTRUCTION MACHINERY MALAYSIA SDN. BHD. (Malaysia)

Sales and service operations of construction machinery in Malaysia

KOBELCO CONSTRUCTION EQUIPMENT INDIA PVT. LTD. (India)

Manufacture, sales and service operations of construction machinery in India, Nepal and Bangladesh

KOBELCO CONSTRUCTION MACHINERY AUSTRALIA PTY. LTD. (Australia)

Sales and service operations of construction machinery in Australia and New Zealand

KOBELCO CONSTRUCTION MACHINERY MIDDLE EAST & AFRICA FZCO. (U.A.E.)

Sales and service operations of construction machinery in Middle East and Africa

KOBELCO CONSTRUCTION MACHINERY U.S.A. INC. (United States)

Sales and service operations of construction machinery in North, Central and South America

KOBELCO CONSTRUCTION MACHINERY EUROPE B.V. (Netherlands)

Sales and service operations of construction machinery in Europe, Russia-CIS, Maghreb and Israel