Investor Presentation

An Introduction to Yamato Kogyo

Our Steel, Your Future



TSE Prime Market (Securities Code: 5444)

Feb 2024



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Yamato Kogyo Overview

01 Company Introduction

About us

		Listed cor
		Industry
\$	\$	Establish
		Capital:
		Consol
		ending
diff.		Net sale
Yamato Yamat	:o Kogyo Co.,Ltd.	Ordinary
Yamato Steel Co., Ltd.	Yamato Trackwork System Co., Ltd.	Profit att
HUCOR, ZYZ	ASA ARKANSAS STEELASGOLATES, LLC	ROS (or
NUCOR-YAMATO	PERL PARADORT, ANGLANDA	Annual d
WYK Steel Corp. SUD	POSCO Yanato VINA STEEL	Inte
		Ye

ompany name:	Yamato Kogyo Co., Ltd. (holding company manages domestic and foreign group operating companies)
y sector:	Iron and steel manufacturing company
shed:	November 8, 1944
:	7.99 billion yen

Consolidated financial results for the fiscal year ending March 2023

Net sales:	180.4 billion yen	
Ordinary profit:	90.5 billion yen	
Profit attributable to owners of parent:	65.3 billion yen	
ROS (ordinary profit as a percentage of sales)	50.2%	
Annual dividend per share:	300 yen	
Interim dividend	150 yen	
Year-end dividend	150 yen	

03





The Group uses environmentally friendly <u>electric</u> <u>arc furnaces</u>



Its mainstay products are <u>H-beams</u> used in the construction of buildings and factories

Overseas Expansion & Ordinary Profit Margin

01 Company Introduction

Yamato Kogyo was one of the first Japanese electric furnace steel manufacturers* to pursue **OVERSEAS EXPANSION** back in the 1980s.

*A company that melts down scrap steel using an electric arc furnace to recycle it into new steel products.



Yamato Kogyo Group Overseas 01 Company Introduction Expansion

Yamato Kogyo Group manufactures and sells steel products in **Seven countries** around the world, with a focus on steel products for construction.



Manufacturing Locations

01 Company Introduction



*Aiming to strengthen the relationship between YKS and joint venture partner Daehan Steel, in August 2021 Yamato Kogyo decreased its stake from 49% (51% Daehan Steel) to 30% (70% Daehan Steel).

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The Advantages of Steel

02 Business



Iron represents 35% of the earth's mass

(Deposits) 1st. Iron at 230 billion tons2nd. Bauxite at 28 billion tons

Abundant The earth is made of iron

Inexpensive Steel is cheaper than any other metal

Processable Steel is the most easily processed metal

The Advantages of Steel

02 Business



Steel is the most widely used metal, and

it can be recirculated virtually indefinitely

Steel products used in civil engineering and construction have an advantage in cost and offer a necessary strength-weight balance.

It is unlikely that steel could be replaced by any other material.

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How Steel Is Made (Blast Furnace Versus Electric Furnace)

Recycled steel from scrapped vehicles and building demolition sites.



Blast furnace process



Raw material: iron ore

Natural ore extracted from mines. 100% of demand in Japan is met by imports from Australia and elsewhere **Business**

How Steel Is Made (comparison of CO2 emissions)



Business

Features of the Electric Furnace Process

02 Business

Environmentally friendly

The electric furnace method is a recycling operation. Unlike the blast furnace method, it uses scrap as raw material and does not require the mining of natural resources to gather raw materials. The CO2 emitted in the manufacturing process is just 1/4 the volume from a blast furnace, so this process has a lighter environmental impact.

Adjustable production volume

Because the operation of electric furnaces can be adjusted on an hourly basis, it is possible to respond flexibly to demand conditions and customer requests.

Smaller capital investment

In the case of building a new plant, a blast furnace investment would amount to hundreds of billions of yen to one trillion yen. In contrast, an electric furnace would only require tens of billions of yen: a smaller investment in a new facility is possible.

Local production for local consumption

Electric furnace steelmakers mainly collect the scrap that serves as their raw material locally, and they largely sell their products locally. While some of Yamato Kogyo Group's overseas operations import some scrap, they make products from local scrap and sell their products on the local market.

How Steel Products Are Made

02 Business

(Electric Arc Furnace / Yamato Steel Example)



scrap before it is fed into the furnace. By doing so, we conserve energy while melting down scrap.



Rolling

process

The semi-finished product is reheated to a temperature that allows it to be processed.

Rolling



The reheated semi-finished product is compressed and extended into the shape of the final product. Once the shape has been formed, it is cut to length.

Roller straightener machine



After rolling, the product is cooled once in a space called a cooling bed, and then the shape undergoes a final adjustment using a roller straightener machine.

Finished product



This method is used to manufacture long and narrow products, such as H-beam, a core product of Yamato Kogyo Group.

Semi-finished

Shipped to customer after inspection

Yamato Kogyo Group initiatives



Acquiring environmental certifications / utilizing renewable energy





EcoLeaf environmental label Carbon Footprint (Japan: Yamato Steel)



Solar power generation (Thailand: SYS)

In addition to manufacturing environmentally friendly products that mitigate environmental footprint, the Group has **acquired environmental certifications** to enable objective assessments by customers.

We are also considering measures for the gradual adoption of renewable energy, in preparation for a decarbonized society.

Sharing technical information



Engineers from the group companies gather for a technical conference each year. By sharing technical information from each location, we are working to raise the technical capabilities of the entire group, not just the individual locations.

Types of Steel Products

02 Business

Steel has long been used in a variety of products because it is strong and easy to process.

Here is a representative sample of the classes of steel products.

Structural steel



Steel with an H-shaped or angle-shaped cross-section. These products are classified as H-beam, angle, I-beam, or channel, depending on the shape of the cross-section. These products are used in a wide range of applications. They are used as the pillars and beams in huge buildings such as high-rise buildings, logistics warehouses, and bridges, and they are also used in making machinery.

Rebar



Steel material used as the core that supports the concrete in reinforced concrete construction. It is a long, narrow bar with a knurled surface called a rib.

Sheet pile



These are steel columns with a fitting on the side. A barrier against water intrusion can be constructed by driving them into the earth and connecting the fittings. They are mainly used in seawalls for harbors and rivers and for retaining walls.



Track and Railway Track-Accessories

Track is a term that refers to the line that trains ride on, and as a product it is called rail. Railway track refers to the structure of the railway line that is installed where the rail runs, and trackwork materials include the tie plates and spikes that fix the rail to the ground, turnouts, and other components.

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Sheet steel (sheet, medium plate, heavy plate, extra-heavy plate)

This is steel in the form of sheets or plates. It is classified into 4 types according to its thickness: sheet, medium plate, heavy plate, and extra-heavy plate. Sheets are used for manufacturing automobile bodies, industrial equipment, and steel furniture, and plates are used in building ships and railroad vehicles, and also for construction material used in bridges and other structures.

Wire rod



These are elongated products with a cross-section ranging from 5mm to 50mm in diameter, which are shipped in the form of a coil.

Wire rod is mainly used as a material for wires, chains, springs, wire mesh, nails, bolts, and bearings.

Yamato Kogyo Group Products

02 Business

Steel

Japan / United States / Thailand / South Korea / Bahrain / Saudi Arabia / Vietnam

The primary product is H-beam, steel formed with an "H" cross-section. Other products are mainly steel materials used in construction, such as Sheet pile, angle steel, and bar steel.



Trackwork Accessories

Japan / United States

In Japan, the main product is the turnout, the equipment that branches railway lines. In the United States, the main product is the tie plate, the component for securing rails. In Japan, besides turnouts, we also produce derailment/departure prevention guards as earthquake-proofing.







Product Mix by Location

02 Business



Group-Wide Product Mix

02 Business



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Yamato Kogyo Group Growth Strategy

We aim to have bases overseas, such as in markets where demand is solid and emerging countries where investment in infrastructure is expected to grow. While contributing to the growth of those countries, we will capture the profits generated from this growth.



As we expand overseas, we will partner with companies that are familiar with local business practices and markets, developing joint ventures together with the partner companies by injecting Yamato's manufacturing technology and the local partners' local business expertise into the joint ventures.

03 Global Strategy

Joint Venture Partners

03 Global Strategy

Nucor	United States	Nucor is the largest steel producer in the United States. Until it formed a joint venture with Yamato, Nucor had not produced H-beams. Yamato's know-how for manufacturing H-beams and Nucor's expertise on the US steel industry were put into a company: Nucor Yamato Steel. Since launched by the two companies in 1987, Nucor Yamato Steel has enjoyed steady growth in the highly competitive North American market.
Siam Cement	Thailand	Siam Cement is the biggest family conglomerate in Thailand. Although the company had entered the steel industry prior to a joint venture with Yamato, it had not produced structural steel, thus seeking a partner with the technology for manufacturing these products. Meanwhile, Yamato was considering an expansion in Southeast Asia to respond to the expected increase in demand for structural steel. The two companies, aligned in the vision for the new business, launched Siam Yamato Steel, which is now the largest producer of structural steel in Thailand. It has contributed to the widespread availability of structural steel products on the Southeast Asian market.
Daehan Steel	South Korea	Daehan Steel is a company with a long history in the steel industry in South Korea. Yamato operated YK Steel as a wholly- owned subsidiary until August 2020. Still, in order to further strengthen competitiveness and enhance profitability, we welcomed Daehan Steel as a strategic partner that is knowledgeable about the country's steel industry to operate YK Steel as a joint venture.
Foulath	Bahrain Saudi Arabia	Foulath is a holding company dedicated to the steel industry that is owned by Gulf Investment Corporation, which was formed with equal investments from the six Gulf states. This is a partner that is extremely knowledgeable about business practices in the Middle East.
POSCO	Vietnam	POSCO is the largest steel producer in South Korea. It has been engaged in manufacturing a variety of steel products, such as sheet steel, in countries around the world, and it is one of the world's leading companies. POSCO YAMATO VINA STEEL was established as a joint venture with an investment from not only Yamato but also from SYS, which is knowledgeable about the Southeast Asian market. The joint venture is maximizing the synergies of the three companies to

capture demand in Vietnam.

Expanding Our Manufacturing 03 Global Strategy Locations

Building on the demand we have captured in Japan, we are developing manufacturing bases in countries where the demand for steel can be expected to experience further growth.



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04 Financial Information

FY2023/3

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Stability 85.6% **Equity Ratio O** yen **Net interest-bearing debt Profitability** 180.4 billion yen **Net sales** 90.5 billion yen **Ordinary profit** Ordinary profit as a percentage of sales 50.2% (ROS) 16.5% **Return on equity (ROE)**

Historical Consolidated Results (1) 04 Financial Information



Historical Consolidated Results (2) 04 Financial Information



Shareholder Returns (1)

04 Financial Information

Our basic policy is to distribute profits according to business performance. The dividend amount is decided each period with a target **consolidated dividend payout ratio of around 40%**. We endeavor to maintain a **continuous and steady dividend**. In addition, the Company endeavors to maintain continuous and steady dividend, **with a minimum annual amount of 300 yen per share for the time being**.

Dividend per share

	FY 2023	FY 2	FY 2024	
Interim dividend	150 yen	Actual	150 yen	
Year-end dividend	150 yen	Forecast	150 yen	
Annual dividend	300 yen	Forecast	300 yen	

Shareholder Returns (2)

04 Financial Information

Historical consolidated dividend payout ratio & share buybacks



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For more information...

CSR information

Visit the <u>Sustainability page</u> on Yamato Kogyo's website for more information about our CSR activities and our environmental initiatives.

Official YouTube channel

Visit the Yamato Kogyo Group YouTube channel to view our past television commercials and other company videos. We invite you to watch the company introduction video with dynamic scenes recorded inside our plants.

YouTube Yamato Kogyo



- The forward-looking statements including forecasts presented in this document are based on information currently available to Yamato Kogyo Group and certain assumptions deemed to be reasonable and are not intended as a promise by the Company that they will be achieved.
- Actual business performance may differ significantly due to various factors.
- This document is a translation of a part of the original Japanese version and provided for reference purposes only. In the event of any discrepancy between the Japanese original and this English translation, the Japanese original shall prevail.

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