Corporate Profile

Inspiring Creative Breakthroughs in Global Manufacturing.







Philosophy



Connecting People, Connecting Technology and Enriching the World.

Vision

Next-generation engineering trading firm

Striving to be a business partner that is one step ahead of the times, and that contributes to the growth of customer businesses and the realization of a sustainable society on a global scale by continuously providing value with our company's engineering function as its core.

Value

TRUST

We strive to be a company that is rewarding, respects individuals, and allows them to experience growth, while cooperating with internal and external parties to align our goals with the expectations of our stakeholders and our social responsibilities.

GROWTH

We aim to achieve continuous growth through aggressive investment in growth markets and expansion of business domains, while contributing to manufacturing through our unique engineering capabilities.

CONTRIBUTION

We contribute to the realization of a sustainable society by actively tackling important social issues through management transparency and continuous improvement of the quality of the company.

Seven Businesses Addressing Many and Varied Needs



Plant & Energy Business

In the field of plant construction, the Company offers various types of equipment and high-end technologies. In the energy field, we also provide products related to the realization of a decarbonized society, centering on renewable energies.



Energy Solutions Business

In the field of rechargeable batteries, the Company mainly offers lithium-ion battery manufacturing-related equipment as well as next-generation energy-related solutions for fuel cell batteries, solar and storage batteries, and others.



Industrial Machinery Business

We provide production equipment, raw materials, and other products mainly related to plastic processing and molding machines (extrusion, vacuum, injection), automated assembly machines, and surface treatment in a wide range of fields, including home appliances, housing equipment, food packaging, medical, motorcycles, and construction machinery.



Electronics Business

In the field of various electronic devices and semiconductor device-related manufacturing, we mainly provide various types of equipment and systems such as electronic component mounting lines, semiconductor assembly equipment, and peripheral equipment. In recent years, we have also focused on various types of automation equipment and automation systems to meet the accelerating automation needs in manufacturing and logistics processes.



Automotive Business

With a focus on the expanding markets of vehicle electrification and autonomous driving, we provide molding equipment, processing machines, assembly and inspection equipment, and other equipment for manufacturing processes of key components such as lightweight materials, electric powertrains, and sensing technologies. In recent years, we have been strengthening the development of new manufacturing methods to reduce CO_2 emissions and bolstering our collaboration with global equipment manufacturers in various countries.



Healthcare Business

In the pharmaceutical manufacturing field, the Company mainly offers visual inspection systems for tablets and capsules, tablet inkjet printing and inspection systems, blister systems, and various other types of equipment.



Aviation & Social Infrastructure Business

In the aviation and airport field, the Company mainly supplies ground support machinery and equipment for aircraft and various types of related equipment. In addition, in the disaster preparedness and defense fields, we primarily offer specialized vehicles and various types of related equipment.

Evolving Industrial Machinery Supplier

Founded in the midst of a postwar reconstruction, we have steadily continued our non-speculative business of buying and selling machinery, and have achieved growth while earning trust as a sound company. Supporting core industries in Japan has become the foundation of our business as a supplier of industrial machinery, and in recent years, our business domain has expanded to diverse industries. The role we should play in the future goes beyond the framework of a trading company that only sells products. We continue to evolve toward becoming the next-generation engineering trading firm that embodies the concept of a products and integrated solutions business model.



1982 Entry into the electronics industry



1989 Entry into the aviation industry

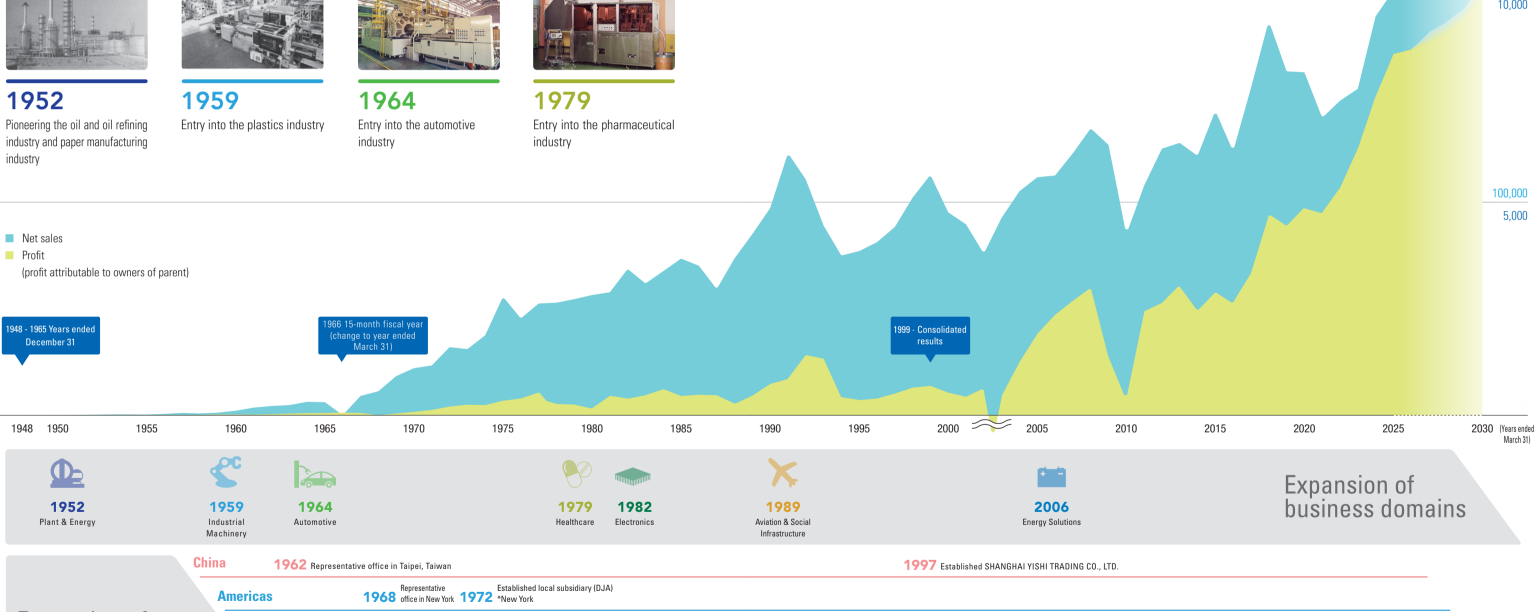


2006 Entry into the field of secondary batteries











Europe 1983 London (closed in 2009) 2008 Established DJK EUROPE GMBH

Representative office in

300,000

(Millions of yen)

15.000

200,000 10.000

DJK Keywords

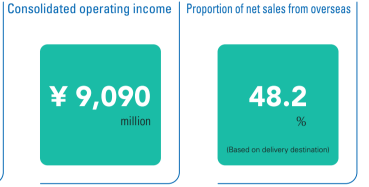
Many Years of Experience as an Industrial Machinery Supplier

SINCE 1948 years

Sustainable Growth and Trust (Fiscal 2023 results)









Capital Supporting Growth

(As of September 30, 2024)

Diverse human resources

our long-term vision.

Number of employees	Consolidated: 1	,455
Number of overseas employees		446
Technical specialists		498

The capital that supports our growth is the very strength that we have

built up since our founding. We aim to strengthen this capital and realize

Trust gained over many years

supporting our growth strategy

• Strong partnership (As of September 30, 2024)	Customers	Approx. 3,900
	Suppliers	Approx 4 700

• Extensive network	Number of overseas bases (As of September 30, 2024)	35 in 17 countries
 Manufacturing and service subsidiaries 	2 manufacturing subsidiaries /	2service subsidiaries

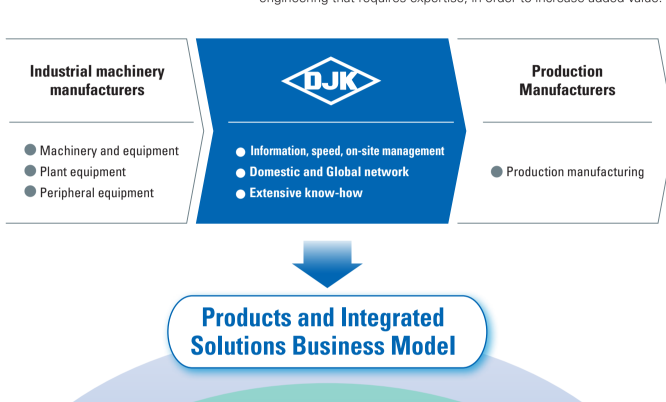
• A dedicated organization to strengthen our engineering functions

• Stable financial base (As of March 31, 2024)

Total assets	¥ 193.8 billion
Shareholders' equity	¥ 73.3 billion
Shareholders' equity ratio	37.8 %

Products and Integrated

In order to provide optimal solutions, we not only sell equipment (products), but also expand our business to include services **Solutions Business Model** (solutions), such as technical support for product manufacturing and engineering that requires expertise, in order to increase added value.



Integrated solutions

Total support to customers Contributing to Production manufacturers

- Proposing solutions
- Project management
- Devising overall plans / manufacturers selection
- Global support

Realizing sustainable society

- Supporting launch of new plants
- Responding to diverse needs

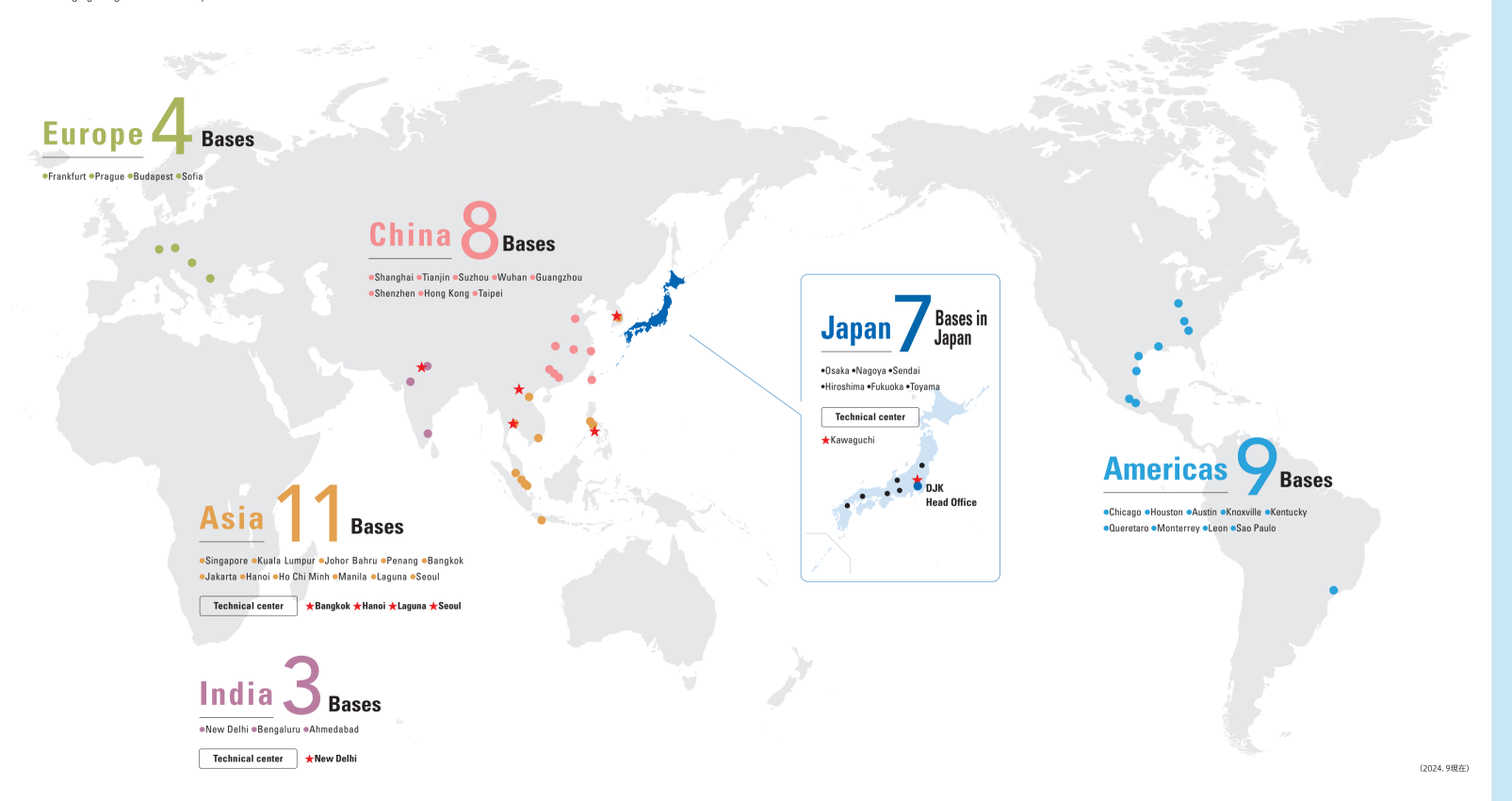
Product sales

Selling Equipment (products)
 After-sales service

Global Network

In addition to the Americas, Europe, China, and Asia, India became independent from the Asia area in April 2025, giving us a global five-region network. We conduct business in Japan and 17 countries with 35 bases worldwide (as of September 30, 2024), leveraging our global network to provide the best solutions to our customers.





Message

Ichiro Uno Member of the Board, Chairman & CEO



Founded in 1948 as a trading company handling industrial machinery, the Company has supported manufacturing enterprises throughout its history. Over our nearly 80-year journey, we have maintained the pioneering spirit inherited since our founding, constantly pursuing the question, "What value should we provide to manufacturing sites?" and striving to develop and create innovative business solutions. Our business, which began with

machinery sales, has expanded to meet diverse needs, including solution proposals, new factory launch support, and project management. Our "products (industrial machinery) and integrated solutions (services) business model" has already yielded significant results and garnered the support of our customers.

Our mission is to support our customers' global growth by further developing this unique business model that encompasses solutions and engineering and providing engineering services with additional technical expertise that our competitors cannot replicate.

This fiscal year, we have adopted a structure with a Chairman (CEO) and President (COO) to strengthen our management. Our new management team is committed to working together to increase the value we provide to our customers.

Q. On5

Yuji Funawatari Member of the Board, President & COO

Today, manufacturing sites are interconnected worldwide, and their operations are becoming more complex at an accelerated pace. Furthermore, with the adoption of advanced technologies such as Al and IoT, the trend toward more sophisticated and specialized manufacturing is intensifying.

In this environment, the role of general machinery trading firms like ours is becoming increasingly vital. We believe we need to enhance our expertise and contribute to solving our customers' challenges. Specifically, we will focus on improving our unique engineering capabilities, which are our strength, to meet our customers' expectations and requirements. We will also make bold investments to bolster our group capabilities and establish a system that can provide more efficient and comprehensive support for production sites.

We operate under the philosophy of "Connecting People, Connecting Technology and Enriching the World," developing businesses that are tailored to



manufacturing sites around the globe. As the newly appointed President this fiscal year, I am committed to keeping the spirit of "tailored support for manufacturing sites" close to heart, striving to create value as a general machinery trading firm for the new era, and aiming to grow alongside all our stakeholders.

of funawaters

Corporate Philosophy

Founding Spirit

As a trading company, Daiichi Jitsugyo Co., Ltd. strives to facilitate the logistics of an economic society in order to contribute to social prosperity. Corporate activities are based on a proactive approach and spirit of unified cooperation. The Company aims for stable growth based on sound management, while striving to improve the lifestyles and welfare of its employees.



Three Corporate Principles

Encourage successful teamwork
Ensure solid operation
Be proactive and take initiative

BUSINESS SEGMENTS

DAIICHI JITSUGYO CO., LTD.

Plant & Energy Business

In the field of plant construction, the Company offers various plants and equipment along with highly specialized technologies based on a wealth of long experience. In the energy field, we are promoting initiatives in binary and solar power generation, CCS / CCUS-related equipment, as well as next-generation fuels such as hydrogen and ammonia. We also focus on providing FS and FEED support services and proposing various solutions geared toward the realization of a decarbonized society and developing related products.



Business Fields



Natural Resources / Petroleum / **Chemicals**



Materials



Decarbonization



DX (Digital Transformation)

Major Products

Petroleum Refinery and Petrochemical Plant Equipment	Next-generation fuel solutions	Papermaking Plant Equipment
Oil, Gas, and Geothermal Production Facilities	Well Drilling Equipment and Drilling Rig Packages	Power Generation Infrastructure
Renewable Energy-related Equipment	DX solutions	Environmental Protection Facilities
Analysis and Measurement Equipment	Chemical Plant Equipment	Safety Monitoring Systems



Energy Solutions Business

As energy markets are experiencing a major shift toward a decarbonized society, there has been a surge in the spread of renewable energy and the electrification of mobility. In order to meet diversifying needs in the energy field, such as with rechargeable batteries, fuel cells, next-generation batteries, and solar-related, the Company is rolling out an array of solutions by utilizing its global and engineering functions as well as other competencies in its pursuit of a sustainable



Business Fields



Lithium-ion Batteries



Inkjet



Rare metal extraction and **PFAS** recovery



Next-generation Batteries

Major Products

Battery material sales	Cathode and anode material manufacturing equipment	Separator manufacturing equipment
Cell Electrode Manufacturing Equipment	Cell assembly equipment	Charge, discharge inspection equipment
Module assembly equipment	All-solid-state battery manufacturing equipment	Fuel Cell Manufacturing Equipment
Solar-related equipment	Inkjet	Rare metal extraction and PFAS recovery



Industrial Machinery Business

In the field of manufacturing of household appliances, housing equipment, food packaging, medical equipment and others, the Company mainly proposes coordinating optimal factory automation (FA), flexible manufacturing systems (FMSs), automatic assembly lines, and peripheral equipment to reduce workload and workforce with the aim of increasing productivity. In addition, we also contribute to cost reduction through overseas local procurement and procurement from a



Business Fields



Home

Appliances /





Packaging





Equipment



Housing

Equipment





Distribution Materials

Growing **Seedlings**

Major Products

FA Systems	Injection Molding Machines	Extrusion Machines
Pressure and Vacuum Thermoforming Machines	Die-casting Machines	Metal Processing Machines
Ceramics Processing Machines	Automatic Assembly Equipment	Material-handling Robot Systems
Coating / Surface Decoration Equipment	3D Printing Systems for Plastic and Sand Molds	Filling and Packaging Equipment



Electronics Business

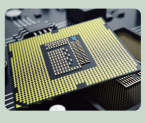
In the field such as surface mount technology (SMT) and microelectronics, the Company offers solutions to reform manufacturing processes with its state-of-the-art technology and experience, mainly for printed circuit board assembly systems, electronic device systems, and automation equipment. We are striving to create innovative technologies for nextgeneration electronics through expansion of technical resources and process development.



Business Fields







Semiconductors & electronic devices



Logistics Automation Solution LOGITO



Assembly lines, automation & specialized machines

Major Products

Electronic component mounting systems (SMT)	Various SMT peripheral equipment	SMT post-process automation equipment
Various SMT inspection equipment	Electronic component materials management systems	Semiconductor & electronic device-related systems
Next-generation display-related systems	Various logistics automation systems	Smart factory solutions
Various software, including Al & loT	Assembly process automated & specialized machines	

Automotive Business

The Company is focusing on automobile assembly equipment, interior / exterior auto parts, powertrain components and car-mounted devices as well as making integrated proposals of equipment suitable for various processes, including resin / metal molding and processing, surface treatment, assembly and inspections, which are part of manufacturing of components used for the products mentioned above. In addition, we help spread use of next-generation automobiles by offering advanced production equipment amid rapid changes in the automobile industry towards self-driving vehicles and electrification.





Healthcare Business

Mainly in the field of pharmaceuticals, the Company offers various types of equipment including visual inspection systems for tablets and capsules, tablet printing inspection systems, and automatic packaging lines for solid and injectable drugs. To demonstrate its competitive edge in the industry, we are also proactively working with equipment manufacturers, including our group company Daiichi Jitsugyo Viswill Co., Ltd., and other business partners to develop new systems for the next generation with the aim of bringing them into the market.



Business Fields



Interior and Exterior Parts Area



Powertrain Area



Car Electronics / ADAS Area

Major Products

Injection molding machines and associated equipment **Plastic-processing equipment**

Die casting machines and associated equipment **Metal-processing equipment**

Power semiconductor manufacturing equipment

Automated assembly equipment Automated assembly equipment

Coating / Surface Decoration Equipments (Electrodeposition Coating, Spray **Coating, Vapor Deposition, and** Sputtering)

Various conveyors & vehicle assembly equipment **Automated vehicle inspection** equipment

Automated assembly equipment (Battery modules, packs)

(Motors, inverters, etc.)

Various inspection equipment (Image, X-ray, others)

(Cameras, sensors, ECUs, etc.)

Business Fields



Pharmaceuticals



Cosmetics



Food

Major Products

Tablet Visual Inspection Systems	Tablet Inkjet Printing and Inspection Systems	Capsule Visual Inspection Systems
PTP Blister Packaging Lines	Sachet Packaging Lines	Engineering Work
Vial Filling Lines	Syringe Filling Lines	Powder Filling Lines
Leak Inspection Machines	Automatic Cell Culture Systems	Other Packaging Lines



Aviation & Social Infrastructure Business

In the field of aviation and airports, the Company supplies ground support machinery and equipment used in airports mainly to airlines, ground handling agents and airport operators. In the field of disaster preparedness and defense, we provide national and local governments in Japan with various types of specialized vehicles including fire engines. We import its main products from Europe and the United States, and customize them for the environments where they will be used and the buyers' needs. In addition, we have a group of experts to provide high-quality after-sales services and support for social infrastructure.



Business Fields



Aviation



Airports



Disaster Preparedness / Defense



Customer Support

Major Products

Ground Support Equipment for Aircraft

Ground Support Equipment for Airports

Equipment Used in Airports

Specialized Vehicles for Disaster Relief Equipment to Reduce
Workload and Workforce

Defense-related equipment





CORPORATE DATA



会社概要 Corporate Outline

第一実業株式会社 商号

5,105百万円 (発行済株式総数32,759,200株) 資本金

東京証券取引所プライム市場 上場証券取引所

1948年8月12日 設立年月日

主要事業 プラントおよび機械器具の輸出入・国内販売

1,467名 (2025年3月31日現在) 連結従業員数

Trade Name DAIICHI JITSUGYO CO., LTD.

Yen 5,105,000,000 (32,759,200 Shares Outstanding) Capitalization The Prime Market of the Tokyo Stock Exchange Stock Exchange Listings

Establishment Date August 12, 1948

Major Fields As a trading company specialized in machinery, DJK provides services in marketing, export and import of plant and equipment.

Number of Employees (Consolidated)

1,467 (As of March 31, 2025)

役員 Corporate Directors (2025年6月24日現在 / As of June 24, 2025)

代表取締役 会長執行役員	宇野	一郎
代表取締役 社長執行役員	船渡	雄司
取締役 常務執行役員	府川	治
取締役 常務執行役員	上野	雅敏
取締役 常務執行役員	大槻	信二
取締役 常務執行役員	岡田	尚一郎
取締役(社外取締役)	坂本	嘉和
取締役(社外取締役)	ШШ	奈美香
取締役(社外取締役)	中山	和夫
取締役 監査等委員	豊泉	隆宏
取締役 監査等委員(社外取締役)	小山	充義
取締役 監査等委員(社外取締役)	小野	亜希子
常務執行役員	丸本	靖
常務執行役員	青山	重博
上席執行役員	小玉	大二郎
上席執行役員	西井	啓介

Chairman & CEO* Ichiro Uno President & COO* Yuji Funawatari Managing Executive Officer & CFO* Osamu Fukawa Managing Executive Officer & CSO* Masatoshi Ueno Shinii Otsuki Managing Executive Officer & CSO* Managing Executive Officer & CSO* Shoichiro Okada Yoshikazu Sakamoto Member of the Board (Independent) Member of the Board (Independent) Namika Yamada Member of the Board (Independent) Kazuo Nakayama Audit & Supervisory Committee* Takahiro Toyoizumi Audit & Supervisory Committee (Independent)* Mitsuyoshi Koyama Audit & Supervisory Committee (Independent)* Akiko Ono

Managing Executive Officer Yasushi Marumoto **Managing Executive Officer** Shigehiro Aoyama

Senior Executive Officer Daijiro Kodama Keisuke Nishii **Senior Executive Officer**

(*Member of the Board)

ミネットワーク Network

海外 (Overseas)

- DAIICHI JITSUGYO (AMERICA), INC.
 - ·Head Office (Chicago)
 - ・ヒューストン事務所/Houston Office
 - ・ノックスビル事務所/Knoxville Office ・ケンタッキー事務所/Kentucky Office

 - ・オースティン事務所/Austin Office
- DJK GLOBAL MEXICO, S.A. DE C.V.
 - ·Head Office (Queretaro)
 - ・モンテレイ事務所/Monterrey Office
 - ・レオン事務所/Leon Office
- DAIICHI JITSUGYO DO BRASIL COMERCIO DE MAQUINAS LTDA.
- DJK CANADA, INC.
- DJK EUROPE GMBH
 - ·Head Office (Frankfurt) ・プラハ支店/Prague Branch
 - ・ブダペスト支店/Budapest Branch
- ・ソフィア支店/Sofia Branch
- ■上海一実貿易有限公司/SHANGHAI YISHI TRADING CO., LTD.
 - ·Head Office (Shanghai) ·天津事務所/Tianjin Office
 - ·蘇州事務所/Suzhou Office
 - ·武漢事務所/Wuhan Office
- 第一實業(香港)有限公司/
 - DAIICHI JITSUGYO (HONG KONG) LIMITED
- 第一実業(広州)貿易有限公司/
 - DAIICHI JITSUGYO (GUANGZHOU) TRADING CO., LTD.
 - ·Head Office (Guangzhou)
 - ·深圳分公司/Shenzhen Branch
- ■一實股份有限公司/DJK (TAIWAN) CORP.
- DAIICHI JITSUGYO ASIA PTE. LTD.
- DAIICHI JITSUGYO (THAILAND) CO., LTD.
 - ・DJKテクニカルセンター (タイ) / DJK Technical Center (Thailand)
- DAIICHI PROJECT SERVICE CO., LTD.
- DAI-ICHI JITSUGYO (MALAYSIA) SDN. BHD.
 - ·Head Office (Kuala Lumpur)
 - ・ジョホールバル事務所/Johor Bahru Office
 - ・ペナン事務所/Penang Office

- DAIICHI JITSUGYO (PHILIPPINES), INC.
 - ・DJKテクニカルセンター(フィリピン) / DJK Technical Center (Philippines)
- DJK FACTORY SOLUTIONS (PHILIPPINES), INC.
- PT. DJK INDONESIA
- DAIICHI JITSUGYO (VIETNAM) CO., LTD.
 - ·Head Office (Hanoi)
 - ・ホーチミン支店/Ho Chi Minh Branch
 - ·DJKテクニカルセンター(ベトナム)/DJK Technical Center (Vietnam)
- DAIICHI JITSUGYO INDIA PVT. LTD.
 - ·Head Office (New Delhi)
 - ・バンガロール支店/Bengaluru Branch
 - ・アーメダバード支店/Ahmedabad Branch・テクニカルセンター/Technical Centre
- DJK ENGINEERING INDIA PVT. LTD.
- ■ソウル支店/Seoul Branch
- ・ソウルテクニカルセンター/Seoul Technical Center

国内 (Domestic)

- 第一実業株式会社/DAIICHI JITSUGYO CO., LTD.
 - ·本社/Head Office (Tokyo)
 - ·大阪支社/Osaka Branch
 - ·名古屋支社/Nagoya Branch
 - ·東北支店/Tohoku Branch
 - ·中四国支店(旧:広島支店)/Chu Shikoku Branch (formerly Hiroshima Branch)
 - ·九州支店 (旧:福岡支店)/Kyushu Branch (formerly Fukuoka Branch)
 - ·富山出張所/Toyama Office
- ■株式会社第一メカテック/DAIICHI MECHA-TECH CORPORATION

 - ・D.S.T.センター/D.S.T. Center (Demonstration, Service & Training Center)
- 第一実業ビスウィル株式会社/DAIICHI JITSUGYO VISWILL CO., LTD.
- ■株式会社DJ-WAVEエンジニアリング/DJ-WAVE ENGINEERING CO., LTD.
- 第一スルザー株式会社/SULZER DAIICHI K.K.
- 株式会社浅野研究所/ASANO LABORATORIES CO., LTD.



連結財務ハイライト Consolidated Financial Highlights

Ⅰ 売上高

Net Sales (百万円/Millions of Yen)

Ⅰ 営業利益

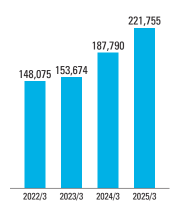
Operating Income (百万円/Millions of Yen)

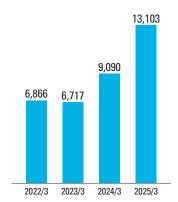
▮ 経常利益

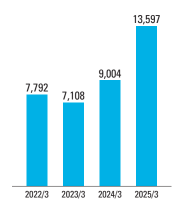
Ordinary Income (百万円/Millions of Yen)

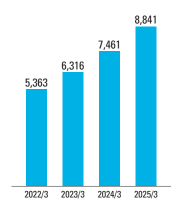
Ⅰ 親会社株主に帰属する当期純利益

Profit Attributable to Owners of Parent (百万円/Millions of Yen)









▮総資産

Total Assets (百万円/Millions of Yen)

▮純資産

Net Assets (百万円/Millions of Yen)

▮ 自己資本

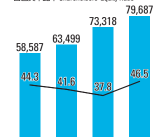
2022/3

Shareholders' Equity (百万円/Millions of Yen)

▮ 自己資本比率

Shareholders' Equity Ratio (%)





2023/3

2024/3

2025/3

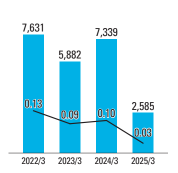
Ⅰ 有利子負債

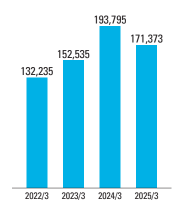
Interest-bearing Debt (百万円/Millions of Yen)

I DER (倍/Times)

有利子負債 Interest-bearing Debt



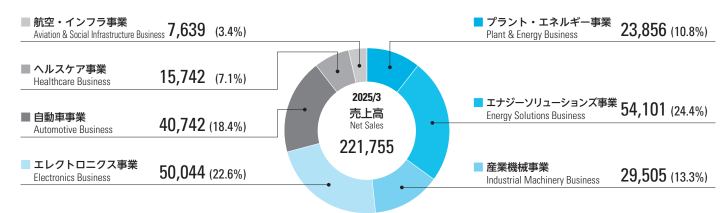




79,852 73,441 63,658 58,722 2022/3 2023/3 2024/3 2025/3

Ⅰ セグメント別売上高*

Sales Breakdown by Segment (百万円/Millions of Yen)



※ 売上高を事業セグメント別に分類したグラフです。 Pie chart indicates net sales by segment.



〒101-8222

東京都千代田区神田駿河台四丁目6番地(御茶ノ水ソラシティ) TEL. 03-6370-8600 FAX. 03-6370-8601





