

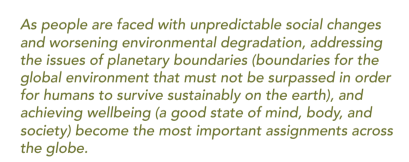




# Content Overview

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All of this shows that we must recognize the urgency that is required in creating sustainable societies with carbon-neutral communities and a circular economy.

The Mid-term Management Plan 2024 focuses on supporting people's quality of life with data and technology that fosters a sustainable society through our evolved Social Innovation Business.

Recognizing social challenges are the assignments that we have to take on, let's forge ahead to build a better future. We should all consider what the earth, society and people will look and act like in 2050, and create a vision for the lives we want through the upgraded Social Innovation Business.

We are welcoming GlobalLogic in the MENA region, helping us expand our business in the areas of "Digital", "Green" and "Innovation", which must lead to our next level of business growth.

Hitachi group's combined efforts can contribute to the MENA regions' "Digital" and "Green" transformation towards creating a better future.

HITACHI Inspire the Next

General Manager Hitachi, Ltd., Middle East Branch Hamed Ghanem





### **Corporation Information**

Corporate Name Hitachi, Ltd.

(Kabushiki Kaisha Hitachi

Seisakusho)

Established February 1, 1920 [Founded in 1910]

Headquarters 6-6, Marunouchi 1-chome, Chiyoda-ku,

Tokyo, 100-8280 Japan Phone: +81 (3) 3258 1111

Representative Keiji Kojima

Director

Representative Executive Officer, President & CEO

Number of Employees & Subsidiaries (as of end of March, 2023)

Number of 322,525

Employees 133,762 – in Japan

188,763 – Outside Japan

Number of 696

Consolidated 119 – in Japan Subsidiaries 577 – Outside Japan (as of end of March, 2023)

Capital 462,817 million yen

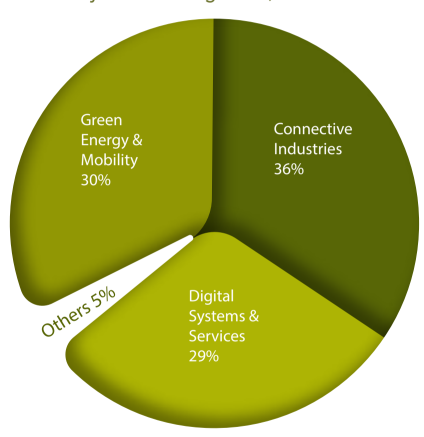
**Net Sales** 1,631,338 million yen

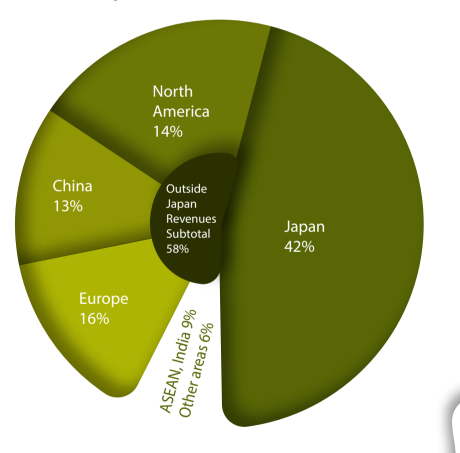
Consolidated 10,881,150 billion yen

Revenues

Revenues by Business Segment (as of end March 31, 2023)









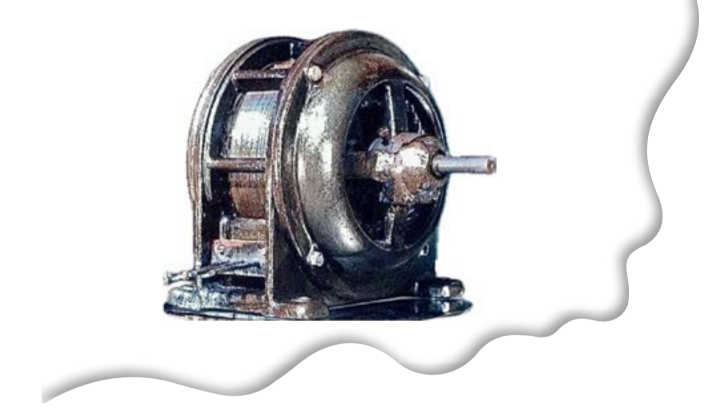
# OVER 110 YEARS OF INNOVATION TO SUPPORT SOCIETY

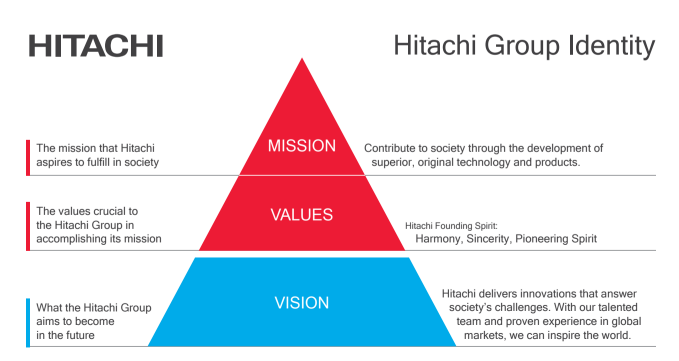
Originally set by Hitachi founder Namihei Odaira, the Mission has been carefully passed on to generations of employees and stakeholders throughout the company's 100-year history.

The Values reflect the Hitachi Founding Spirit, which was shaped by the achievements of our company predecessors as they worked hard to fulfill Hitachi's Mission. The Vision has been created based on the Mission and Values. It is an expression of what the Hitachi Group aims to become in the future as it advances to its next stage of growth.

The Mission, Values and Vision are made to be shared in a simple concept: Hitachi Group Identity.

Together these hold our responsibility to deliver real and positive impact And to accelerate the move to a thriving and sustainable society.









#### Topic

Achieving a Decarbonized Society

#### Overview

We engage in decarbonization businesses through co-creation with customers to contribute to realize a decarbonized society. We also pursue initiatives to reduce CO2 emissions from the use of our products and services. In addition, we strive to achieve carbon neutrality by fiscal 2030 in our factories and offices, and by fiscal 2050 throughout our value chain.

#### Targets, KPIs, and Results

#### CO2 avoided emissions through products and services

FY2024 Target: 100 million metric tons/year Forecast: 126.1 million metric tons/year\*1

Reduction rate of total CO2 at business sites (factories and offices) (compared to FY2010)

FY2022 Target: 32% FY2022 Result: 40%

\*1 Three-year average during the Mid-term Management Plan 2024



#### Topic

Achieving a Resource Efficient Society

#### Overview

To build a society that uses resources and water efficiently with customers and society, we set a target to improve the efficiency of resources and water use within the Hitachi Group by 50% (compared with FY2010) by fiscal 2050. We will create higher economic value using fewer resources while pursuing production activities with a lower environmental burden.

#### Targets, KPIs, and Results

#### Number of sites achieving zero landfill waste\*2

FY2022 Target: 90 sites

FY2022 Results: 199 sites (58% achievement)

#### Reduction rate in water use per unit (compared to FY2010)

FY2022 Target: 22% FY2022 Results: 27%

\*2 Pursued in assumed conformance with regulations, conditions, etc. Less than 0.5%



#### Topic

Achieving a Harmonized Society with Nature

#### Overview

We classify the emission of greenhouse gases and chemical substances into the atmosphere and the generation of waste materials in the course of our business activities as negative impact activities. Providing products and services that contribute to ecosystem preservation and undertaking activities to preserve biodiversity and ecosystems are categorized as positive impact activities. We are working to quantify and minimize the gap between positive and negative impacts by 2050.

#### Targets, KPIs, and Results

Reduction rate in chemical atmospheric emissions per unit (compared to FY2010)

FY2022 targets: 5% FY2022 results: 21%



# Hitachi has been operating in the MENA region since 1959, with its first office opening in Cairo, Egypt.

Currently, the main corporate representative office is located in Dubai, U.A.E., where knowledge and experience are pooled, and shared with the 12 countries the company is operating in to flourish the Social Innovation Business. Hitachi Group maintains a business network of 39 branches and offices in the United Arab Emirates, Kingdom of Saudi Arabia, Oman, Qatar, Kuwait, Bahrain, Jordan, Iraq, Lebanon, Morocco, Pakistan and Egypt.

Hitachi has pursued its business efforts in the MENA, with our origins firmly in mind, Hitachi steps forward into the digital revolution as digital technology is pushing reconstruction of industrial and social infrastructure.

Hitachi has pursued its business efforts in the MENA, with our origins firmly in mind, Hitachi steps forward into the digital revolution as digital technology is pushing reconstruction of industrial and social infrastructure.

Hitachi is combining Operational Technology (OT), Information Technology (IT) and products to design unique ways of solving the problems our customers face.

To increase management efficiency and speed, we simplified our structure, grouping together business with similar characteristics organized into three sectors: Green Energy & Mobility, Digital Systems & Services and Connective Industries. Together with customers, we will resolve social issues.





Green Energy & Mobility

Hitachi supports quality of life for people around the globe by delivering green energy & mobility.





### Advancing a Sustainable Energy Future for All

Hitachi Energy is a global technology leader that is advancing a sustainable energy future for all. We serve customers in the utility, industry, and infrastructure sectors with innovative solutions and services across the value chain.

Together with customers and partners, we pioneer technologies and enable the digital transformation required to accelerate the energy transition toward a carbon-neutral future.

We are advancing the world's energy system to become more sustainable, flexible, and secure while balancing social, environmental and economic value.

Hitachi Energy has a proven track record and an unparalleled installed base in more than 140 countries.

We integrate more than 150 GW of HVDC links into the power system, helping our customers enable more wind and solar.

Headquartered in Switzerland, we employ more than 40,000 people in 90 countries and generate business volumes of over USD 10 billion.

Our Al Kharsaah project significantly supports Qatar's 2030 emission reduction goal.

Hitachi Energy's grid connection solution seamlessly integrates this solar PV park with the national power grid, reducing reliance on fossil fuels, curbing carbon emissions, and fostering a greener economy.

In digital innovation, our recent launch of TXpert™ solutions showcases our commitment to cutting-edge technologies.

The TXpert<sup>™</sup> hub, a pivotal component, aggregates, stores, and analyzes data from digital sensors on transformers, providing comprehensive monitoring capabilities.

Our engineered power quality solution in Egypt, driven by SVC light STATCOM technology contributes to expanding grid capacity, supplying vital power for rural development.

By delivering reactive power compensation and dynamic voltage support, this solution strengthens and stabilizes the power grid, ensuring stability at the required voltage levels.

As the pioneering technology leader, we collaborate with customers and partners to enable a sustainable energy future for today's generations and those to come.





Hitachi Rail is connecting the future of mobility - helping every passenger, customer and community enjoy the benefits of more seamless, sustainable transport.

By delivering modern transport and technology we are helping cut congestion, unlock economic growth and decarbonise societies around the world, while offering more choice and convenience to passengers and freight operators than ever before.

With innovative technology and world-leading delivery capabilities, Hitachi Rail is a trusted partner to customers and consortia partners globally.

We use our global scale and capabilities to deliver every part of the railway, from high quality manufacturing and maintaining trains, to digital signalling and smart mobility. Our pioneering products, such as the iconic high speed bullet train, enable billions of passenger journeys and the transport of millions of tonnes of freight, every year.

Our technology is enabling predictive maintenance programmes, helping operators to identify and fix faults before they occur and keeping costs down.

We are bringing train and track together by creating intelligent rail infrastructure to reduce passenger disruption and maintenance costs, while improving safety.

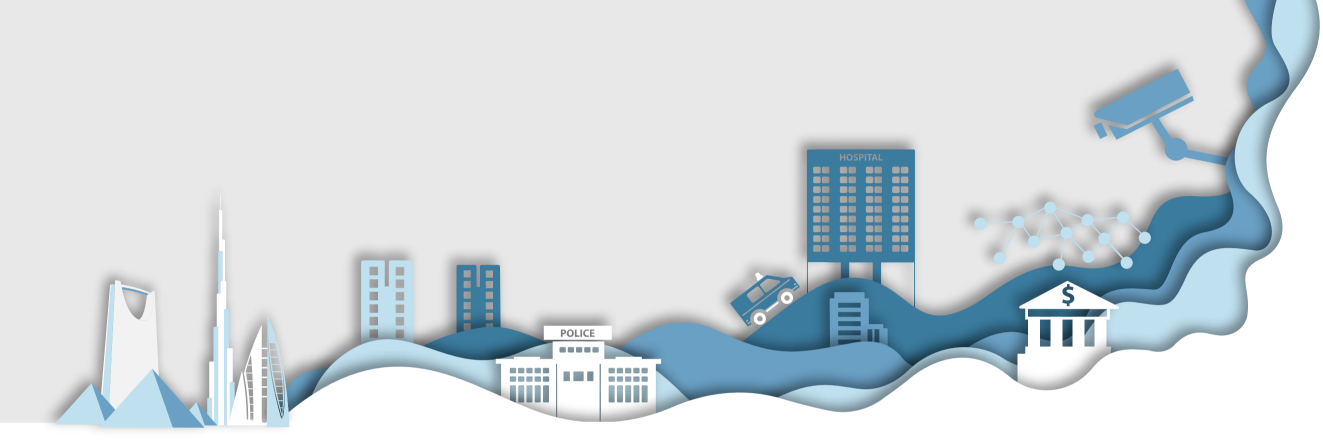
We are using the latest generative AI technology across our business to increase efficiency, accelerate product development and enhance productivity so that we can improve the offer to customers. Trains are the greenest form of transport. We design, build and operate new trains and whole new railways – giving people the opportunity to choose travel that is sustainable, as well as quick and convenient.

Hitachi Rail is working across the region, providing signalling systems for Etihad Rail in the UAE and also delivering maintenance contracts on Etihad Rail Stage 2.

In KSA, Hitachi Rail has delivered the Princess Nourah Bint Abdul Rahman University light metro turnkey system and currently operate the full line.

Hitachi Rail has also provided systems on Riyadh Metro Line 3 and will be consortium lead for the operation & maintenance of metro Lines 2, 4, 5 and 6.





igital Systems & Services

Hitachi promotes digital transformation (DX) of our customers' business systems and social infrastructure to help realize a sustainable society.

# GlobalLogic Inc. A Hitachi Group Company



### A Digital Product Engineering Leader

GlobalLogic, a digital engineering leader, helps brands across the globe design and build innovative products, platforms, and digital experiences for the modern world.

By integrating experience design, complex engineering, and data expertise - we help clients imagine what's possible, accelerating their transition into digital businesses. GlobalLogic is a Hitachi group company.

Since joining the Hitachi family, we're part of a company that holds answering the world's critical social and environmental needs at their core through its social innovation business.

A sound ESG (Environmental, Social & Governance) strategy isn't a 'nice to have': it's essential to sound business. For 20 years, ESG has been woven into our company's fabric.

Giving back to our community - at both the company and employee levels - is deeply ingrained in our culture.

Sustainability has always been one of the key focus areas at GlobalLogic. Under the umbrella of #GLGoesGreen, through various initiatives, we aim to reduce, reuse and recycle resources to conserve our environment.

We channelize our energies for a greater cause and in our own small ways contribute towards a greener earth to create an exceptional world for us. GlobalLogic extends its deep expertise to customers in the automotive, communications, financial services, healthcare & life sciences, media and entertainment, manufacturing, semiconductor, and technology industries.

Its offerings impact numerous industries i.e. automotive, communications & media, consumer & retail, finance & insurance, healthcare & life sciences, Hi-Tech & industrial

The passion, expertise, and deep commitment to our clients' success demonstrated by our employees has created an invigorating, creative institution.

As we enter our third decade, we have a unique opportunity to accelerate enterprise digital transformation backed by Hitachi's incredible heritage, global reach, and trusted brand.



itachi Channel Solutions, Corp.

# Shaping a Sustainable Future by Connecting the Real and the Digital, People and Society with Technology and Trust

As a leading company in ATMs, we have created and globally deployed innovations leading to greater efficiency and improved service for financial institutions and other customers and users, including establishing a culture of banknote recycling in many countries and regions through cash recycling ATMs.

Hitachi Channel Solutions will deliver solutions that seamlessly connect all people and realize a safe, secure and comfortable society, through the digital and the real, based on the technologies and trust we have cultivated to date.

In a rapidly changing business landscape and living environment, we will continue to search for, explore and realize a future vision that depicts the way we wish things were, and in doing so make people's job and lives easier while helping to develop a sustainable society.

In the business landscape and living environments, which are evolving rapidly due to the current diversification and digitalization, the company will work closely with customers and take on challenges aggressively to solve social issues and create value, thereby contributing to realizing a sustainable community.

This is where the company intends to go through its business activities, and this is what the new management vision means.

People's lifestyles are changing rapidly due to digitalization, and more convenient payment methods are required.

Our solutions flexibly meet your needs and support the provision of new value.

We support our customers in providing physical and digital financial services to meet a wide range of needs with engineering capabilities based on core technology and abundant experiences proved by our track records to major financial institutions in many countries.

Shaping a sustainable future by connecting the real, and the digital, people and society with technology and trust.





# A Security Portfolio Designed for the Digital Business Era

Our portfolio is at the forefront of protecting your business, your reputation and customers. We offer a state of the art, tried and tested security portfolio alongside our groundbreaking online security solutions to counter cybercrime.

Our portfolio helps to provide a secure environment for your organization and achieves individual non-repudiation.

We have been involved in high-quality biometric authentication for over 18 years with our finger vein technology which has been implemented all across Asia and Europe.

We are working on minimizing our environmental impact of our technology and in many cases reduce the need for things like, member ship and ID cards that are expensive, have an environmental impact and need replacing.

Hitachi has a unique range of biometric products utilizing our unique ability to read a humans finger vein patters and match against these, for authentication, verification, access, identity or management.

Hitachi's biometric authentication solutions developed over 20 years and deployed at banks, telco's, supermarkets and retail environments, for payments, access control and time attendance, in order to make our life easier, more secure and safer for better life and a better society.

Hitachi's VeinID Five is the latest evolution providing the ability to read a user's finger veins with a normal laptop camera, easy and simple to use.

Hitachi Security Business Group is focussed on ensuring only the authorised owner of data and assets is able to access it.

Providing an improved level of security and a protection of the owned assets.

This is done with Hitachi spirit of social innovation and using technology for the greater good.



#### Inspiring Society with Digital Innovation

Hitachi Solutions is a global cloud solutions integrator passionate about delivering business transformation through comprehensive industry solutions. Hitachi Solutions is committed to solving complex challenges with cutting-edge solutions that transform businesses processes, empower employees, and enable growth. As a global Tier 1 partner with over 50+ Microsoft partner of the year awards, we have an intense technical relationship with Microsoft that leads to unmatched delivery excellence.

Hitachi Solutions understand what it takes to digitally transform organizations, harnessing the power of the latest Microsoft Dynamics 365 Solution stack and seamlessly integrating them into businesses. As a global consultancy firm working across the private and public sectors, we specialize in user-friendly business applications based on the Microsoft cloud.

Hitachi Solutions is one of the few companies who can manage the entire Microsoft environment including business applications, Azure data, IoT, data science, AI and modern workplace.

Guided by the Hitachi Spirit: "Harmony", "Sincerity", and "Pioneering Spirit", Hitachi solutions will contribute towards the growth of our customers and the global community via social innovations based on reliable technologies.

One of our core corporate pillars is embracing social responsibility and ensuring we give back to the community.

For over a decade, Hitachi Solutions has been radically transforming the quality of life of the society at large by providing the right tools and technologies to organizations who are focused on social upliftment programs in areas of healthcare, women empowerment, education, fuel conservation, drinking water and sanitation, and infrastructure development.

Our latest state-of-the-art solution, Site Optimization Suite (SOS) designed to help organizations drive an effective data-driven sale has a special module – route optimization which reduces CO2 emissions and fuel wastage by optimizing sales route planning.

SOS is a prime example of how Hitachi Solutions is solving business issues by promoting innovative solutions, accelerating collaborative creation with partners and stakeholders, and further integrating social and environmental responsibility into our business activities.





# Hitachi Vantara to Create Digital Competitive Edge for Transforming Enterprises

Hitachi Vantara, a wholly-owned subsidiary of Hitachi, Ltd., solves valuable digital challenges by guiding our customers from what's now to what's next.

We make data centers more effective, harness the power of customers' data and rapidly scale digital businesses.

Companies choose us to help develop new revenue streams, unlock competitive advantages, lower business costs and enhance customer experiences.

Hitachi Vantara aims to become the world's preferred digital innovation partner by unlocking the "good" in data that benefits customers, improves the quality of people's lives and builds a sustainable society.

Hitachi Vantara will specifically bring a competitive edge to the digital domains that matter most — the data center, data operations and enterprise digital transformation.

We commit to a greener future for the world and to meeting our target to be carbon neutral in our operations by 2030 and across our entire value chain by 2050.

Helping governments, cities and companies cut their carbon footprint by combining data-driven outcomes with industrial know-how to carry out climate change initiatives

Hitachi Vantara combines the best consulting-led digital solutions and vertical industry expertise of Hitachi Consulting with Hitachi Vantara's IT domain expertise.

Going forward, the integrated company will help customers develop practical, scalable digital strategies and solutions that transform operational processes, improve customer experiences and create new business models to drive innovation and growth.

We believe in the power of digital technologies and data driven solutions to play a critical role in the creation of safer, smarter, and healthier societies.

Hitachi Vantara aims to become the world's preferred digital innovation partner by unlocking the "good" in data that benefits customers and improves the quality of people's lives.



# Connective Industries

Hitachi aims to be a "sustainable value creator" by bringing together its reliable products, connecting them digitally, and offer them as solutions.

Building Systems Business Unit, Hitachi,



Hitachi will Contribute to a Sustainable Society Through Providing New Value for People, Building Systems, and Society

Hitachi has been operating a building systems business for about 100 years since the company started research and development of elevators in the 1920s.

Building Systems Business Unit of Hitachi is extending its operations globally, particularly in Japan, China, and other countries including the Middle East and has supported vertical transportation in cities that have been growing taller with economic progress.

The Model UAG series SN1 machine-room-less elevator uses LEDs for all ceiling illumination, to improve energy-saving performance and extend the lifespan of lighting.

Hitachi's TX series escalators materialize to its design concepts of safety, reliability, comfort and durability, and continue its commitment to environment-considered and energy-saving, as well as its pursuits of high quality, which provides efficient and convenient transportation solutions for buildings.

Taking full advantage of its digital capability, Hitachi will continue to support vertical transportation in cities.

For global and local futures, Hitachi contributes to solving environmental problems with a long-term perspective by reducing environmental loads at its global network of manufacturing sites and pursuing energy-saving performance in its products.

Our group control systems coordinate multiple cars together to achieve well-balanced car allocation, in consideration of wait time.

Hitachi has been providing remote monitoring services in Japan for more than 30 years and has been gradually rolling out marketing initiatives in other countries, mainly in Asia.

We have been operating a building systems business for about 100 years since we started research and development of elevators in the 1920s.

Pioneering the use of digital technology, a strength of the Hitachi group, we provide solutions that support safe, secure and comfortable urban lives around the world, including reliable elevators and escalators, and high-quality remote monitoring and maintenance services.





We build the machines that power industry. We are Hitachi Global Air Power, a leading global industrial compressed air manufacturer

Headquartered in Michigan City, Indiana, our compressed air solutions power manufacturing operations all around the globe; from food and beverage, to pharmaceuticals and computer chips.

Our portable compressors provide the air power to build roads and bridges, lay pipelines and aid in oil and gas mining and production.

As part of Hitachi Industrial Equipment Systems Co., Ltd., Hitachi Global Air Power operates ISO 9001 certified factories in Michigan City, Indiana and Suzhou, China, and sales offices strategically located in Europe, Australia, Southeast Asia, and South and Latin America.

Through brands Hitachi, Sullair, and Champion (Australia), our machines have provided legendary reliability, durability, and performance for more than 57 years.

HGAP is thinking of sustainability at every step. From achieving carbon neutrality to developing truly sustainable compressed air solutions, the green machines you trust are getting even greener.

Our employees committed to establishing more green daily routines to help combat climate change during the Hitachi Earth Month Ecochallenge. This is a digital platform gamifying behavior change to help participants build more environmentally friendly habits by earning points.

HGPA is constantly innovating in the compressed air space. As we move into the future, we are focusing on expanding our technologies to better serve our customers and the planet. HGPA is developing and providing total seamless solutions with the combination of product/IT/OT.

A focus on sustainability, globalization and technology allowed us to introduce the Sullair DS Series 45 – 75 oil free rotary screw compressor in 2023. A global team worked together to create the ultimate oil free compressor designed for easy serviceability and maintenance, plus the latest controller technology.

The enhanced, state-of-the-art Sullair touch screen controller is the ultimate in user controller.

Building on the controller development and taking sustainability to the next level, HGAP launched the Sullair E1035H electric portable air compressor.

The fully electric portable compressor brings reliable operation to the jobsite sustainably. With innovations including the new controller and electronic spiral valve technology, this compressor kicks off a new era of innovation and shows our committed to bringing environmentally responsible air power to the market.





# Powering the Future

Hitachi Hi-Rel is one of the pioneers in the power electronics domain.

Since its inception in 1983, company has been delivering world-class power electronics products, value-added services and customized solutions to a wide array of industries and organizations.

Its product portfolio includes Industrial UPS, IT & infra UPS, medium & low voltage variable frequency drives, grid tied solar central & string inverters, air compressors and railway inverters.

It has a state-of-the-art manufacturing facility at Sanand near Ahmedabad in Gujarat-India, which is modelled on Hitachi's Omika works in Japan. It also has an additional facility at Gandhinagar near Ahmedabad in Gujarat and have in-house research & development centre. Company serves the entire gamut of industries, particularly in mission-critical applications.

Company is also expanding its sales network and service infrastructure to global markets, such as South East Asia, Middle East, Africa, and Brazil.

Hitachi Hi-Rel recognizes the importance of sustainability and environmental consciousness. Company focuses on renewable energy solutions, where it provides advanced solar inverters for solar renewable energy source.

It enables efficient power conversion, facilitating the widespread adoption of renewable energy.

Company also focuses on energy efficiency, where its products and solutions are designed to enhance energy efficiency across various industries. Hitachi Hi-Rel contributes to a more sustainable and eco-friendly future and the best example is the ongoing development of EV chargers for large vehicles towards the objective of green transport.

To stay at the forefront of technological advancements, Hitachi Hi-Rel leverages digitalization in its products and solutions.

One of the key digital aspects include IoT integration, where it is developing Internet of Things (IoT) capabilities into its products, enabling remote monitoring, predictive maintenance, and real-time data analytics.

Another is data-driven insights, where by collecting and analyzing vast amounts of operational data, company can gain valuable insights into performance patterns, identify optimization opportunities, and drive continuous improvement.

These data-driven insights empower its customers to make informed decisions for increased efficiency and productivity.

itachi Industrial Equipment Systems
Co., Ltd.



Creating New Value via "Connect, Link", Hitachi Industrial Equipment Systems is Contributing to the Future Global Society

Hitachi Industrial Equipment Systems Co., Ltd. is a company that provides products used in factories, solutions for factories' adoption of IoT and automation, and reliable maintenance services.

With the advance of digital technology, society as we know it is currently undergoing major changes, which is bringing the manufacturing field face-to-face with many challenges. As a team of professionals in "Monozukuri" manufacturing, we take full advantage of the knowledge and knowhow that we've accumulated over the years to offer products, solutions, and services with highly added value to resolve the issues of our customers. By connecting product to product, product to person, and person to person, we create new value to provide to our customers.

It is the mission of Hitachi Industrial Equipment Systems.

Hitachi Industrial Equipment Systems is leading a sustainable future through its environmentally friendly products and systems. In being deeply aware that a corporation is a member of society, we have a strong commitment to fair and transparent corporate behaviour and shall contribute to a truly affluent society by continuing and developing our business through environmental harmony and proactive social contribution.

The recent evolution of digital technology and accelerating global development creates diverse business challenges for our customers. At Hitachi, we promote Social Innovation Business by combining OT, IT, and Product.

Hitachi Industrial Equipment Systems provides products and solutions utilizing IoT, striving for seamless optimization from management to factory floor.

We focus on improving the three customer's values; social value, environment value, and economic value.

Our vision is to become foundation for the affluent life of people by supporting both industrial and social infrastructures.

In a context of changing lifestyles, values and social and industrial structures, we will keep advancing with our aim of always predicting future trends and responding to customers' expectations and requests "steadily" and "sincerely".

To this end, we will continue to better ourselves and do our best efforts so that we can play a central role in leading and innovating the industrial electric equipment segment.





Hitachi, Ltd. was founded in 1910 and the original product was the induction motor. We have inherited the Motor business and globally provides key products that supports the Social Innovation Business to meet needs of the manufacturing, resources and energy sectors through MONOZUKURI (manufacturing) and technological innovation.

Our supplied products at site contribute to improve the reliability and productivity of our customers' MONOZUKURI in the manufacturing sector, and support the more efficient use of energy in the resources and energy sector.

Customers' expectations for MONOZUKURI are steadily changing.

We will continue our efforts to contribute to the achievement of sustainable development of society, supplying the products to meet customer's satisfactoin and be selected in the market.

As the international trend grows for decarbonization, Hitachi Industrial Products realizes a carbon-neutral society by "providing products & services that reduce environmental loads" as a company that creates environmental value through industrial activities in society, including fuel and raw materials, power generation, power supply, and consumption.

We have an extensive product line-up to satisfy various needs, ranging from the large centrifugal compressors for process use that form the heart of petrochemical plants, chemical plants, and natural gas plants, as well as general-purpose compressors used in automotive applications, electronics, IT, food processing, steel, and other plant lines.

We supply products not only in Japan, but also overseas, based on our long experience and advanced technology.



