Essential EBARA. Everywhere.

— Ebara's Vision —

Key Points of Section 1

- Message from President Shugo Hosoda, newly appointed in March 2025 as President, Representative Executive Officer: "Striving for Further Evolution as a Global Excellent Company"
- **○** P11
- Synergies born from core technology advancements
- **○** P16

■ E-Plan 2025: 2024 Progress and 2025 Measures

D2/
L 77

Section 1

Essential EBARA. Everywhere.

- Ebara's Vision -

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External Environment

E-Vision 2030

In 2020, the Ebara Group formulated a 10-year long-term vision and the path towards that goal, E-Vision 2030, as its value creation story. Under the slogan of "Technology. Passion. Support Our Globe," we aim to become an excellent global company. Through our business, we will contribute to the resolution of social issues such as the SDGs while simultaneously increasing the social, environmental, and economic value we generate. We believe this will

earn greater corporate value and recognition as an excellent global company.

E-Vision 2030 sets out five material issues (Ebara's materiality) for the Group to address by 2030. By endeavoring to solve these problems through Ebara's business activities, we aim to achieve results that lead to improvements in social, environmental, and economic value.

Safe and reliable living

Deliver water to 600 million people

Reduced GHG emissions

Reduce GHG emissions by an

Smarter living

Challenge 14Å

Five Material Issues (Materiality)

Climate change

Population growth

Natural disasters

Water resource depletion

For people and society



1. Contribute to the creation of a sustainable society

We will utilize our technologies to passionately support the creation of a sustainable, environmentally friendly world with ample food and water, and safe and reliable social



For industry



2. Elevate standards of living and support abundant lifestyles for all

We will utilize our technologies to passionately support economic development that enables the world to end poverty and realize ever-evolving and abundant lifestyles.

For our business activities and supply chain



3. Conduct comprehensive environmental management

We will promote the reduction of CO₂ emissions from our business operations and maximize our use of renewable energy to move toward a carbon-neutral world.









For our employees

4. Promote working environments that encourage challenge

We will promote a Group culture of competition and challenge, and provide diverse employees with meaningful work and comfortable working environments.

For sustainable management



5. Enhance corporate governance

We will lay out a vision for and pursue growth through offensive and defensive governance that supports high-level management capabilities.

E-Vision 2030

Vision for 2030

Technology. Passion. **Support Our Globe.**

> Enhance Ebara's corporate value through the improvement of social, environmental, and economic value

Social / Environmental Value

Solve social issues through our business

Enhancement of corporate value

Around ¥1 trillion in market capitalization

Economic Value

Sustainable Groupwide growth and efficient management

ROIC 10% or higher

ROE or higher

Around ¥1 trillion

Revenue

15%

* IoT. Cloud. Al. Car. 5G

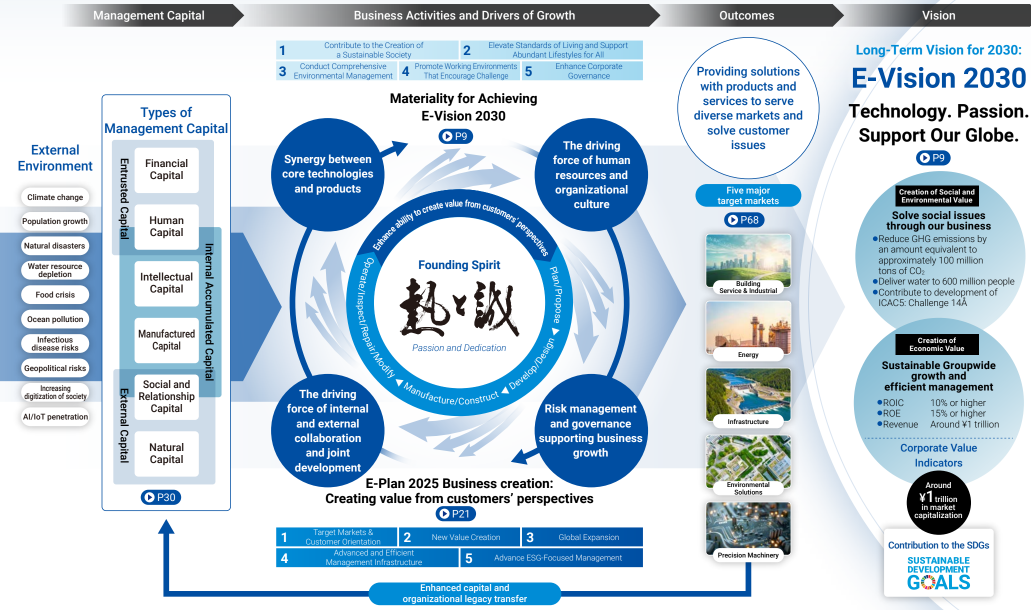


Materiality Determination Process





Our Value Creation Story



Pursuing overall optimization as a Group and striving for further evolution as an excellent global company

5/40

Shugo Hosoda

Director, CEO & COO, President, Representative Executive Officer

Recommendations from the Japan Fair Trade Commission

On February 20, 2025, the Japan Fair Trade Commission recommended that the Company address violations of the Subcontract Act. We sincerely apologize to our business partners and other related parties for the inconvenience and concern caused.

Facts of the Violation

The Company was having subcontractors store wooden molds, dies, tools, etc. owned by the Company for free, regardless of whether an order for products or parts of products had been placed for a prolonged period. This was found to constitute a request for unjust economic benefit, which is prohibited by the Subcontract Act.

Our Response

The Company solemnly accepted the recommendation, and the Board of Directors met on February 21, 2025, and passed a resolution confirming that the Company had violated the Subcontract Act and that it would not unduly harm the economic interests of subcontractors in the future. We have held good-faith discussions with our subcontractors regarding the payment of storage fees and have agreed on appropriate amounts of payment. We will continue to engage with subcontractors as needed to ensure fairness and transparency. In addition, employees of Ebara Corporation and Group companies in Japan are being trained on the Subcontract Act. We will continue to improve our internal systems to ensure that no violations of the Subcontract Act occur in our future dealings, and we will strive to further enhance compliance and prevent the recurrence of such violations.

P65 Initiatives in Response to the Recommendations of the Japan Fair Trade Commission

An Awareness of Current Circumstances

My mission as the new president is to steadily take on challenges and to achieve results

I was appointed as the new president after the General Meeting of Shareholders on March 26, 2025. A few years ago, I was selected as a candidate for the program to train future management, and after serving as CFO, I have now assumed the important responsibility of taking the helm of the Ebara Group.

I was selected from among a number of other likely candidates, and I understand that the Nomination Committee decided to select me because my characteristics matched their criteria, given the overall situation the Group is currently in. The program gave us participants the chance to constantly ask ourselves, "What would I do if I were president?" Thus, I was not anxious or confused, even though I wondered, "Has the chance finally come?" During the program, all of the candidates and I continued to discuss the Company's future management while working on our own tough assignments, and we built a relationship as we got to know each other well. As a result, we feel that we have been trained not just individually but also as a management team that will lead the next generation.

I joined the Company in 1993, so I have been with the Company for 32 years, and the

Company has had various ups and downs during that time. In the early 2000s especially, there was a period when the Company was struggling both in terms of results and in terms of public trust. Employees were anxious and fearful, wondering, "What will happen to the Company?" At the time, the situation was akin to someone being seriously injured and bleeding, so stopping the bleeding was the highest priority, and honestly investment in the future was a secondary concern.

During that time, I was in the Corporate Planning Division, where I had a relatively clear view of the Company as a whole, so I saw how the executives in each business and management were working hard from their respective positions to rebuild earning power by actions such as withdrawing from unprofitable businesses and reducing costs. As a result of these efforts, we have just now returned to a situation where we can consider making new investments with an eye to the future. In other words, we have gone from a period in which we had to think about minimizing negatives to a period in which we can think about maximizing positives, and I see this as a major change over the past 10 to 15 years.

That said, employees have thus far been asked to reduce expenses, but now their mission is to think of how funds can be used to maximize future value. I imagine this change in mindset has been difficult. Many likely started with the question, "Are we really allowed to spend this?" But with encouragement from management and supervisors, saying, "It's okay, give it a try," a shift in mindset has began to take place. Employees have started to feel, "It's okay to take on new challenges; in fact, if we don't, we'll be left behind." This change in thinking and company culture has been progressing over the past few years.

I am grateful to former President Asami and all of the other senior members of the

Company for their efforts to improve results and change the corporate culture over the past 10 to 15 years. As someone who is familiar with the time when the Company was in dire straits, I am truly grateful that we are now in a situation where we can afford to make new investments with an eye to the future. Having been selected as president, I believe that my mission is to steadily carry on and encourage this new mindset and corporate culture, to institute systems for new businesses and other new initiatives that are yielding results, and to assuredly reap the rewards of those efforts.

Formulating the next medium-term management plan with a broader view of the Company's current situation

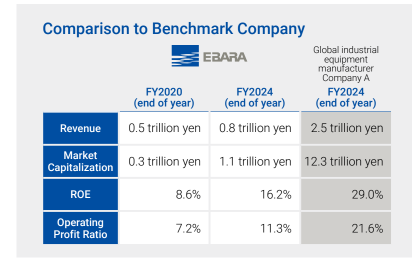
At the end of last fiscal year, we completed the second year of E-Plan 2025, our medium-term management plan to achieve E-Vision 2030, and we have achieved record results for four consecutive fiscal years. This is partly due to the success of the strategies set forth in E-Plan 2025, such as the change to a target market-based organization and emphasizing the

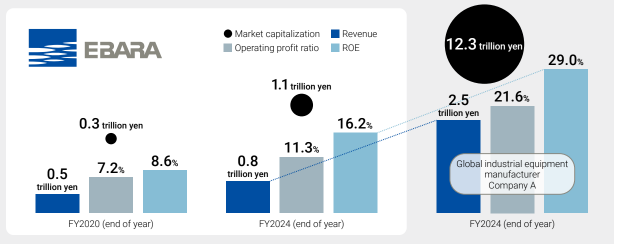
customer's perspective. When looking at those results over a longer time frame, however, I believe that it is the result of the ongoing efforts of each business and functional organization over the last 10 to 15 years.

The fiscal year ending December 31, 2025 is the conclusion of the current medium-term management plan, and this is the time to steadily achieve the various goals set forth in that plan while also formulating the next medium-term management plan. Looking at market conditions, geopolitical and geo-economic risks are increasing, such as tension in US-China relations and tariffs in the US, and there is no doubt that uncertainty is increasing globally. That said, the growth of the semiconductor market within the context of the spread of generative AI and the progress of the global energy transition are market changes that will have a significant impact on our business and are major factors for further growth in the future.

Even under such rapidly changing conditions, the Group's vision remains the same from a long-term perspective. Targeting growth areas, we will take the lead in preparing to translate market growth into business expansion. We also aim to further develop as an excellent global company. Clarifying this vision and sharing it throughout the Group will be a major pillar of the next medium-term plan.

Seeking to develop further means raising our sights, laying out a grander vision, and following that vision. In other words, we will not only look at our past results but also use other higher ranked companies in the industry worldwide as benchmarks, identifying where they excel and working to close the gap.





The Group currently has offices in 41 countries and regions around the world, with sales overseas accounting for close to 70% of total revenue. Such aspects are why we are a "global company" that is already doing business around the world. As mentioned earlier, the Company has grown substantially in terms of business performance over the past 10 to 15 years. If, however, one looks outside the Company, there are global companies in the same line of business that are excelling in terms of scale as well as efficiency and profitability. Identifying where these other companies in the industry are excelling, e.g., their profitability and reputation in the capital markets, and closing the gap between those aspects and the Company's current state is a task we must tackle in order to become an Excellent Global Company.

The key factors for this are pursuing overall optimization globally and business portfolio management to achieve the Company's vision. In relation to the former, the Group is expanding its business worldwide, but we have tended to pursue individual optimization at each location, and we have not yet achieved overall optimization. A command post is needed to monitor whether operations are being conducted reasonably and efficiently as an integrated corporate group, while taking into account the circumstances at each location, and to lead the Group toward an optimal state overall. The command post function does not need to be located in Japan. To pursue overall optimization across the Ebara Group, a system should be established in which each business sets up its own command post in a location and form that best suits the characteristics of its target markets and customers. The Corporate Division should then coordinate all business divisions laterally in an integrated manner, ensuring effective oversight and strategic alignment.

That said, various management systems such as ERP need to be fully implemented in order for us to serve as an excellent company and to efficiently manage the Company on a global scale, but there is a commensurate cost burden to create and maintain these systems. Operational excellence is required for global business development, but at the same time business needs to be of a certain scale or else it will be too costly to build that business and efficient management will not be possible. Achieving this will necessitate operations of a reasonable scale that can withstand the cost and require additional top-line growth.

Achieving additional top-line growth will involve maximizing synergy as a conglomerate bound by core technologies and conducting well-defined business portfolio management. In the past, the five segments tended to be treated in the same manner. Going forward, we will clearly position three of them, Precision Machinery, Energy, and Building Service & Industrial, as our core pillars. Each of these segments has distinct characteristics and strengths, and all possess a certain scale, profitability, and operational efficiency. Together, they will form a unique conglomerate structure that is distinctive to the Ebara Group.

Meanwhile, the Infrastructure and Environmental Solutions segments play a vital role in building and maintaining the social infrastructure necessary for a sustainable society. These two segments will be positioned as foundational businesses that generate stable cash flow, primarily in the domestic market. We aim to make effective use of M&A as a common portfolio management tool across our businesses. In our upcoming medium-term management plan, we will define concrete strategies for each business to realize our vision for the future.



Currently, there is a gap between where we are and the excellent global company I envision, but that only highlights how much potential lies ahead.

We believe that the source of the value we create is the Group's ability to directly contribute to the creation of a sustainable society through its business. We are, after all, a company that deals in the essential elements of society, i.e., water, air, energy, infrastructure, and semiconductors. Over our long history, we have grown by providing solutions to the social issues of the day.

As expressed in our founding spirit of passion and dedication, we ask ourselves what problems our customers and society might be facing, and we provide solutions with passion and dedication while sometimes getting down in the dirt. That mindset has been firmly inherited as part of our DNA. On that foundation, we have refined, amassed, and combined various technologies, such as flow control technology, technology related to rotating machinery, materials technology, and surface control technology as is found in CMP systems, into our core competences. This has created synergies that have increased our overall strength.

Our Group operates in areas that can directly contribute to the creation of a sustainable society. As society's demand for sustainability has increased over the past years, we believe that the Group will continue to be an essential company that is indispensable to society. Capitalizing on the fact that we are now a target market-based organization, we will further commit ourselves to our customers and achieve growth as a Group while helping to create a sustainable society together with our customers. We seek to help make all sorts of things possible everywhere, as expressed in the phrase "Essential EBARA. Everywhere."

Human Resources = A Driving Force for Growth

Human resources who can envision the career they want to have, who are willing to take on challenges and grow, and who act proactively are a driving force for growth

Human resources who can envision the career they want to have, who are willing to take on challenges and grow, and who act proactively are a driving force for growth. They could also be referred to as human resources with career ownership.

The term "career ownership" is a key phrase in human capital management in my opinion. Organizations in which each employee acts on their own initiative to grow and gain experience tend to maintain high levels of engagement. As a result, this often leads to a virtuous cycle in which individuals and the company grow together.

What occasioned this thinking was my experience in the US during my time at Elliott Company. In US companies, there are more opportunities for employees to take the reins of their own careers through the use of job posting systems and the like, which is why an attitude of building one's own career is so prevalent. In Japanese companies, however, internal transfers, for example, require organizational coordination between the previous workplace and the intended workplace, and the individual has less freedom. Instilling career ownership in individuals is rather difficult. I am not talking about simply importing systems in US companies as-is. Rather, cushioning is required to avoid confusion. The system would have individuals see career building as more of a personal matter and the Company would encourage individuals to grow and take on challenges to advance their careers. I am convinced that creating such a system is a prerequisite for our growth as a global company.

Our Vision

A positive cycle of individuals and the Company choosing and supporting each other for mutual growth



- Promote global talent development
- Establish a platform to visualize information about global talent

2 Advance Human Capital Management

 Foster a workforce that embraces career ownership through initiatives that expand, empower, and fairly evaluate talent The term "human capital management" is often used these days, but I believe that human capital is something that can be increased. This is an understanding that an individual chooses the conditions in which he or she can grow and advance his or her career, i.e., conditions in which he or she can maximize his or her human capital, and he or she invests in and increases his or her own human capital.

The relationship between company and employee is not one of mutual dependence or subordination but one of equals where each chooses the other to help growth and each responds to the other's choice. A company that supports the career advancement of its employees will naturally attract good human resources. As these employees grow and become more active, the company will grow and provide its employees with further career opportunities. Based on this virtuous cycle, the Group will continue to grow as an organization. That is the basis of human capital management, which I consider to be my mission as part of management.



I am now keenly aware that the nature of the challenges faced by our Group is changing. During a period of reform when going from zero to one, top management needs to forge ahead with strong leadership as a trailblazer. With that approach alone, however, the drive might stop the moment the leader is no longer there. As mentioned at the start, we are currently in the stage of creating a system to steadily take on the challenges embarked upon by our predecessors and to reap the benefits of those efforts. What is needed at a time like this is the creation of systems in which each employee works independently to turn 1 into 10 or 100, and I believe this is one of my roles.

Instead of responding haphazardly to the changes before us, we will focus our efforts on carefully examining what we need to do to prepare for the future and enhancing our management infrastructure.

In order to maximize corporate value over the medium- to long-term, we will steadily reflect the results of our previous efforts in earnings, we will be sure to raise our sights, and we will grow in order to further develop as a globally excellent company. Expect great things from the Ebara Group in the future.

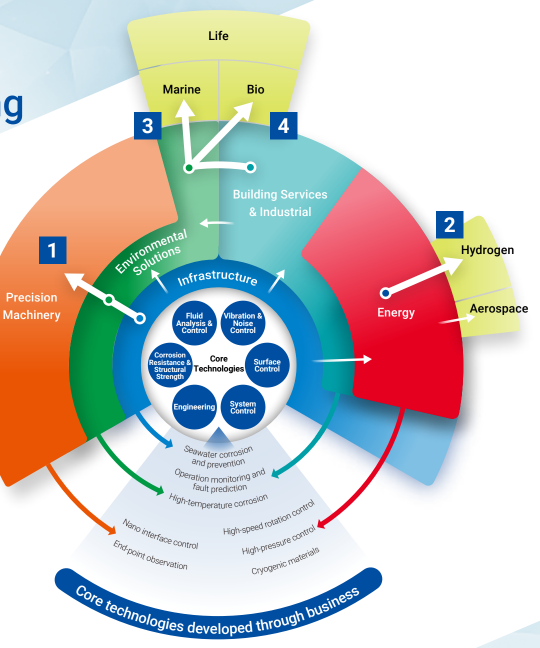
Cycle of Developing Core
Technologies and Encouraging
Business Synergy

Developing core technologies and business expansion

The Ebara Group provides products and services that solve social issues and solutions required by the times by utilizing core technologies that have been refined over our history.

The greatest strength of the Group lies in its ability to further develop its core technologies based on feedback from customers in target markets, apply them to other business fields to create new products and services, and develop them into new businesses. With this comprehensive strength, the business that began in the infrastructure sector in 1912 has expanded to environmental solutions, energy, building services and industrial, and precision machinery, and now includes new businesses such as hydrogen.

We will continue to develop core technologies through collaboration between businesses, providing high-value-added solutions while feeding new core technologies back into our businesses to offer the world the unique value that only Ebara can provide.



Examples of Synergy Creation

Synergy 1

Precision Machinery business born from pumps and environmental technology

The Precision Machinery Company, which is now rapidly expanding its business scale, was established by applying fluid analysis and control technologies cultivated in the pump business, as well as engineering technologies developed in the environmental solutions business, to the semiconductor market, which was just emerging in the 1980s. Our vacuum pumps were developed from our pump technology, and our gas abatement systems were developed from our engineering technology. By combining these two technologies, we were able to create CMP systems* that address the problems faced by our customers.





* An abbreviation for chemical mechanical polisher, a system that polishes the surface of semiconductors to increase the flatness of wafers

Synergy 2

Liquid hydrogen booster pumps utilizing cryogenic pump technology

The Energy Company possesses technology for cryogenic pumps used in the transfer of LNG at an extremely low temperature of -162°C. By applying this technology and leveraging our expertise in fluid control and materials technology, we can successfully transport and pressurize liquid hydrogen, which is even colder at -253°C. We launched this liquid hydrogen booster pump in 2023 and are currently focusing on expanding sales through our hydrogen-related strategic business unit.





Liquid hydrogen booster pump

Synergy 3

Land-based aquaculture systems utilizing flow control and water treatment technologies

As part of our new business initiatives, we are advancing the development of a recirculating land-based aquaculture system that processes and recycles water used for rearing. By applying the Company's fluid analysis, control, and engineering technologies, we are developing a system that facilitates precise control over the growth environment, enabling stable production.

Additionally, we are advancing the development of commercial production technologies in the field of smart aquaculture by utilizing system controlled breeding management technologies.

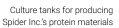




Synergy 4

Collaborating with start-ups by leveraging core technologies

We are also focusing on collaboration with start-ups in new businesses. By applying our fluid control and thermal handling technologies to those of start-ups such as Spiber Inc., which aims to commercialize protein materials, and IntegriCulture Inc., which develops cell culture technologies, we are supporting the scale-up and commercialization of these technologies.







Diversification of Products and Solutions Through Synergies

The Group has continued to provide solutions that contribute to addressing social issues of the time by developing products and services that utilizes core technologies and integrates them flexibly. Today, Ebara's products and services are essential to our daily lives, supporting water-related infrastructure, energy, waste treatment, and communications infrastructure.

1912

Modernization of Japan

1945

Post-World War II Reconstruction and Rapid Economic Growth

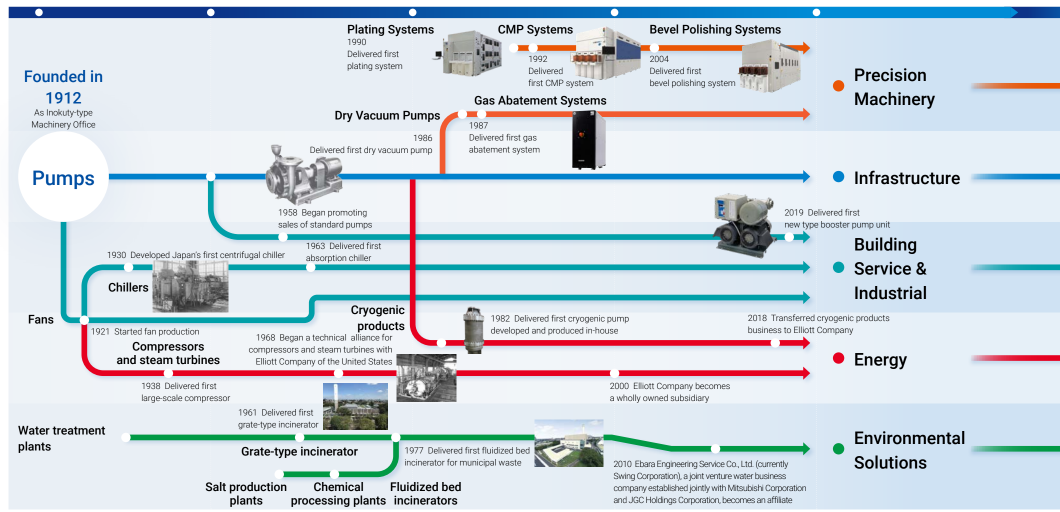
1980

Development of the Information Society

2000

Search for Path to Sustainability 2020 -

Toward a More Diverse and Inclusive Society



Solving Social Issues Through **Products and Solutions**

With the core technologies of the Group as our foundation, we will develop solutions to customers' problems from a market-driven perspective and will continue to provide them with the aim of solving society's issues and achieving the goals set forth in E-Vision 2030.

2023-2025 E-Plan 2025



Formulated through backcasting to realize our vision



-2030E-Vision 2030

Precision Machinery (P81)

Support advanced and miniaturized semiconductor manufacturing processes in the sub-fab area as a trusted solutions provider

 Sustainable product development and launch of products compatible with cutting-edge nodes and advanced packages

 Enhancing production capacity to meet the semiconductor market, which is expected to reach \$1 trillion in 2030

Smarter living

Contribute to the development of ICAC5: Challenge 14Å

Infrastructure **OP75**

Energy (P72)

next-generation energy

While supporting social infrastructure, maintain a high market

share primarily by strengthening product development capabilities in Japan, and explore growth opportunities in overseas markets

Provide solutions that respond to changes in customers and

society based on the mega-trends of decarbonization and

P69

 Responding to increasingly severe natural disasters and contributing to overseas water infrastructure

Building Service & Industrial

Provide comprehensive solutions with broad product coverage

- Providing solution services utilizing EBARA Maintenance Cloud and reduced energy
- Expanding overseas business and improvement of market share globally, including emerging countries
- Providing solutions in sustainability areas such as ammonia, CCUS, and hydrogen
- models for remote monitoring and fault prediction

product lines

Establishing new business

Reduced GHG emissions

Safe and

reliable living

Reduce GHG emissions by an amount equivalent to approximately 100 million tons of CO₂

Deliver water to

600 million people

Environmental Solutions

Provide technologies and services that respond to decarbonization and resource recycling

 Contributing to the realization of a recycling-oriented society, including waste treatment and chemical recycling

E-Vision 2030 Milestones

With an eye on our vision for 2030, we will enter a stage of further growth based on the results of E-Plan 2022

In February 2023, we formulated a new medium-term management plan, E-Plan 2025, by backcasting from the direction the Group should take as indicated in our long-term vision, E-Vision 2030. E-Plan 2025 covers the three-year period from 2023 to 2025. We intend to exceed the high levels of efficiency and profitability achieved in the previous medium-term management plan, E-Plan 2022, while addressing the issues identified in E-Plan 2022. We will achieve top-line growth primarily in the building services and industrial equipment market and the semiconductor manufacturing market.

E-Plan 2019 2017-2019

Unlimited challenge toward growth

E-Plan 2022 2020-2022

Reconstruct the foundations of growth

E-Plan 2025 2023-2025

Business creation: Creating value from customers' perspectives E-Vision 2030 2030

"Technology. Passion. Support Our Globe."

Solve social issues through our business

- · Reduce GHG emissions by an amount equivalent to approximately 100 million tons of CO2
- Deliver water to 600 million people
- Contribute to development of ICAC5: Challenge 14Å

Economic Value

2019 Results

Market capitalization: ¥316.3 billion

6.5%

Operating

Profit Ratio 6.8%

Accelerating market-in activities

Backcasting

2022 Results

Market capitalization: ¥434.6 billion

ROIC

11.2%

Operating

Profit Ratio 10.4%

2025 Targets

10% or higher ROIC

15% or higher ROE

Operating Profit Ratio 10% or higher

Revenue CAGR in Building Service & Industrial

Revenue CAGR in Precision Machinery

Target consolidated revenue CAGR of

6% or higher

15% or higher

7% or higher

Corporate Value Indicators

Around ¥1 trillion in market capitalization

10% or higher

15% or higher

¥1 trillion

EBARA GROUP



INTEGRATED REPORT 2025

Medium-Term Management Plan

E-Plan 2025

Six Approaches of E-Plan 2025

The goal of E-Plan 2025 is to reach a position where we can more reliably foresee the path to achieving our vision for 2030 by implementing the six items listed below. With respect to business growth, the CAGR for revenue during the period of E-Plan 2025 is set at 7% or higher, which will be achieved mainly in the two businesses of Building Service & Industrial and Precision Machinery, which are poised to grow.

In addition, we will further strengthen our competitiveness in each of those businesses with the slogan of creating value from customers' perspectives.

Transformation Business Strategy Execution Foster and instill a corporate Maximize business culture of "creating new value performance through and infrastructure businesses from customers' perspectives.' reorganization into a five-company system by market Efficiency and **Overall Optimization** Target **Profitability** Maintain efficiency and Add ROE as a key indicator as profitability indicators (ROIC, part of the commitment to optimize the entire group and Operating Profit Ratio) at E-Vision achieving ¥1 trillion market enhance group governance by 2030 target levels or higher cap by 2030 **Business creation:** Creating value from customers' perspectives Entrepreneurship **Transformation Business creation**

Driving Transformation in Five Key Areas

Under E-Plan 2025, we have specified five priority areas consisting of three business strategies and two basic policies to promote changes that create economic value and social and environmental value. In order to facilitate ongoing business expansion and to properly allocate capital in investments for the future, we will engage in balanced investment and financing, positioning the three-year period as one in which we will make necessary investments while maintaining efficiency indicators at a high level.

Cash Allocation in E-Plan 2025 (Three-year Cumulative Total)

	Item	Content	FY2023-2025 3-year cumulative		
	Growth investment	Growth investment based on business portfolio (Facilities for increased production, R&D, new businesses, M&A, etc.)	¥180.0-225.0 billion Of which, R&D expenses: ¥65.0 billion		
	Infrastructure investment	Strengthen bases that underpin sustainable growth (Maintenance and renewal facilities, human capital, IT such as ERP, business infrastructure, ESG areas)	¥50.0-80.0 billion		
Shareholder returns Dividend policy: Aim for a consolidated dividend payout ratio of 35% or higher Repurchase of treasury stock Implement flexibly at appropriate time, carefully considering the level of equity attributable to or of the parent company					

Business Strategy

Target Markets and Customer Creation

Create an organization and structure designed to strengthen customer responsiveness

2 New Value Creation

 Develop combined solutions
 Promote internal and external collaboration and joint development

3 Global Expansion

 Strengthen the ability to provide value and infrastructure to overseas markets

tabilarra globarrilariageri

Advanced and Efficient Management Infrastructure

- Introduce CxO system for overall optimization
 Tatablish global digital infrastructure such as EDI
- · Establish global digital infrastructure such as ERF
- Sophisticate ROIC management
- Strengthen human resources and promote diversity, utilize data strategy

5 <u>Advance ESG-Focused</u> Management

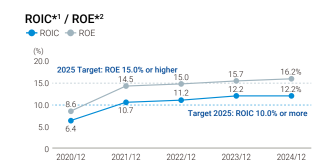
- E: Promote carbon neutrality and reduce environmenta burden through our products and services
- S: Promote human capital management and diversity and respect human rights
- G : Further enhance corporate governan

E-Plan 2025 Financial Targets

Financial Targets

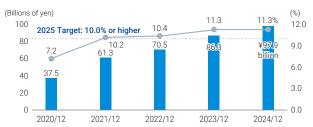
Туре	Item	2023 Results	2024 Results	2025 Plan	2025 Targets
	Operating profit ratio	11.3%	11.3%	11.3%	10.0% or higher
	Operating profit ratio by segment				
	Building Service & Industrial Company	7.1%	4.3%	7.2%	7.0% or higher
Profitability	Energy Company	13.4%	13.3%	12.3%	12.0% or higher
	Infrastructure Company	9.2%	7.2%	8.6%	6.0% or higher
	Environmental Solutions Company	9.7%	9.7%	7.2%	7.0% or higher
	Precision Machinery Company	15.5%	18.0%	17.0%	17.0% or higher
Efficiency	ROIC	12.2%	12.2%	11.6%	10.0% or higher
Efficiency	ROE	15.7%	16.2%	15.0%	15.0% or higher
	Revenue CAGR	11.5%	12.8%	11.3%	10.0% or higher
Growth Potential	Building Service & Industrial Company Revenue CAGR (2022–)	14.7%	10.9%	8.9%	6.0% or higher
	Precision Machinery Company Revenue CAGR (2022–)	11.1%	11.9%	10.5%	15.0% or higher
Soundness (times)	Debt-to-equity ratio	0.35	0.32	(mana	3-0.5 igement leline)

Financial Indicators



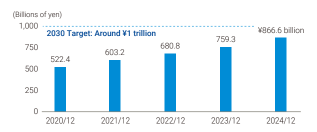
Operating Profit / Operating Profit to Revenue Ratio

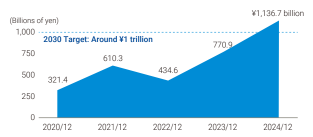
Operating profit (left scale) - Operating profit to revenue ratio (right scale)



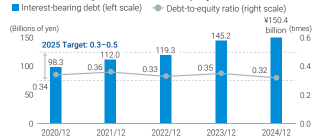
Revenue

Market Capitalization





Interest-Bearing Debt / Debt-to-Equity Ratio





Dividends per share (left scale) - Total return ratio (right scale)



- *1. ROIC: (from 2023) Net operating profit less adjusted taxes (NOPLAT)/{Interest-bearing debt (average between beginning and end of period) + Equity attributable to owners of parent (Average between beginning and end of period)]
 - (until 2022) Profit attributable to owners of parent / [Interest-bearing debt (Average between beginning and end of period) + Equity attributable to owners of parent (Average between beginning and end of period)]
- *2. ROE: Profit attributable to owners of parent / Shareholders' equity (Average between beginning and end of period)
- *3. Figures reflect the 5-for-1 stock split executed July 1, 2024

(Note) Effective from the fiscal year ended December 31, 2021, the Company has adopted IFRS in place of the previously used Japanese GAAP. The financial figures for the fiscal year ended December 31, 2020 are also presented in accordance with IFRS.

E-Plan 2025 Non-Financial Targets

Non-Financial Targets

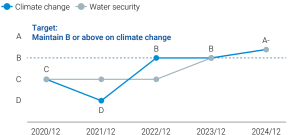
Туре	Item	Targets	
	CDP score (climate change)	Maintain B or above	
Fusinamenant	Scope 1 and 2 GHG emissions	Reduce by 32% compared to 2018	
Environment	Scope 3/Avoided emissions/Others	Establish a practical measurement method for GHG emissions in the value chain	
	Transform into a culture of competition and challenge, and strive to create an environment where diverse employees can comfortably work and perform well Global Engagement Survey Score	2025: 83 or higher 2030: 86 or higher	
	Aim for global mobility improvement Percentage of non-Japanese employees in global key positions (GKPs)	2025: 30% or higher 2030: 50% or higher	
Social	Resolve gender pay gap (1) Percentage of female employees in GKPs (2) Percentage of female employees in management (EC*)	(1) 2025: 8% or higher 2030: 10% or higher (2) 2025: 8% or higher	
	Cultivate a company culture where employees can balance work and childcare regardless of gender Percentage of male employees taking parental leave (EC*)	2025: 100% (Target set in November 2023)	
	Promote inclusion of employees with special needs Percentage of employees with special needs (EC* + 4 domestic Group companies)	2025: 2.6% or higher	
	Implement necessary measures based rights due diligence for suppliers	on the results of human	
Governance	Deepen the performance of the Board of contributions to G to V: Governance to		

Non-Financial Indicators

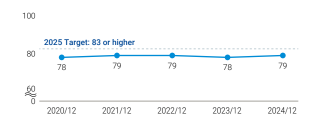
Scope 1 and 2 GHG Emissions



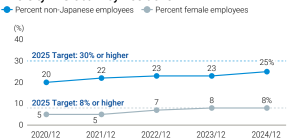
CDP Scores



Global Engagement Survey Score



Diversity in Global Key Positions



Proportion of Women in Management Positions / **Proportion of Employees with Special Needs**



Percentage of Male Employees Taking Parental Leave (EC*)



^{*}EC: Targets for EBARA CORPORATION (non-consolidated)



Five Priority Areas and Progress in E-Plan 2025

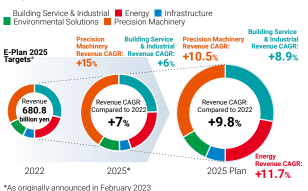
Target Markets and Customer Orientation

> Create an organization and structure designed to strengthen customer responsiveness

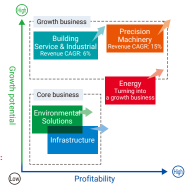
In January 2023, we transitioned from a product-based structure to a target market-based structure in order to better understand the markets and create value from a customer oriented perspective. Steady progress is being made in the development and improvement of organizational structures and foundations to enhance customer responsiveness, and synergies between businesses are emerging in each segment. We are also working to develop and improve our CxO system and are promoting Groupwide optimization and enhanced governance.

Positioning	Company	Value Creation by Target Market	2023 Result Operating Profit Ratio	2024 Result Operating Profit Ratio	2025 Plan Operating Profit Ratio	2025 Targets Operating Profit Ratio E-Plan 2025 Targets
Croudh	Building Service & Industrial	Provide comprehensive solutions with broad product coverage	7.1%	4.3%	7.2%	7.0% or higher
Growth business	Precision Machinery	Support advanced and miniaturized semiconductor manufacturing processes in the sub-fab area as a trusted solutions provider	15.5%	18.0%	17.0%	17.0% or higher
Business turning into a growth business	Energy	Provide solutions that respond to changes in customers and society based on the mega-trends of decarbonization and next-generation energy	13.4%	13.3%	12.3%	12.0% or higher
Core business (Secure, stable	Infrastructure	While supporting social infrastructure, maintain a high market share mainly by strengthening product development capabilities in Japan, and explore growth markets in overseas markets	9.2%	7.2%	8.6%	6.0% or higher
revenue)	Environmental Solutions	Provide technologies and services that respond to decarbonization and resource recycling	9.7%	9.7%	7.2%	7.0% or higher

Projected Revenue Composition



Portfolio Advancement Plan



New Value Creation

> Develop combined solutions

> Promote internal and external collaboration and joint development

In existing businesses, we are working to accelerate the development of solution-providing businesses and commercialization, such as EBARA Maintenance Cloud in the Building Service & Industrial Segment and new businesses in the service and support area in the Energy Segment.

Regarding new business initiatives, we are making progress in new energy-related businesses, particularly in hydrogen, with a focus on sales activities. In terms of capital expenditures, we plan to start partial testing at our hydrogen-related product testing and development center in 2025, and we also plan to commence operations at a chemical recycling pilot plant. P84



Progress Made in 2024

Orders in the petrochemical market

Synergy effects from the integration of the compressor and custom pump businesses

In 2024, the Energy Company PP2 received a lump-sum order for compressors, turbines, and custom pumps from a customer contracted to design, procure, and construct a petrochemical complex in Saudi Arabia. This order is a recognition of our one-stop sales approach that leverages our competitive advantage of having multiple products and solutions, and it is the result of the synergy effect of the integration of the compressor and custom pump businesses. We have also optimized our procurement process for each product to achieve cost reductions. Going forward we will continue to leverage integration synergies aiming to become the best solution provider.



Five Priority Areas and Progress in E-Plan 2025

3

Global Expansion

- > Strengthen the ability to provide value and infrastructure to overseas markets
- > Establish a global management system

We will enhance functions to support the global expansion for business units and strengthen our global business foundation.

Topics Addressed	Progress and Results	Future Initiatives
Sophisticate business operations	Transitioned to a target market-based organization. Organizational integration (Building Service & Industrial and Energy) Started construction of an equipment development building (Precision Machinery)	 Introducing a regional department system (Building Service & Industrial) and promoting a function-based and region- based organizational structure (Energy) Introducing an account system and creating a development system from an optimal global perspective (Precision Machinery)
Strengthen Service & Support (S&S)	Consolidated S&S sites for compressors and turbines and established new sites Developed and promoted the EBARA Maintenance Cloud (Building Service & Industrial) Malaysian subsidiary started operation (Precision Machinery)	 Rationalize and strengthen S&S bases by integrating compressors, turbines and custom pumps Develop and enhance solution sales of new service menus integrating pumps, chillers, fans, etc.
Strengthen production processes and development capabilities	Started construction of a new building (K3) at Kumamoto Plant (Precision Machinery) Promoted global optimization of compressor and turbine manufacturing processes (Energy) Started construction of an equipment development building (Precision Machinery)	 Reinforce resources and execute design and development DX to firmly implement developed products into society Develop core technologies by utilizing Ebara Manufacturing Technology Advanced Center
Bolster global procurement and supply chain management	 Spread centralized Group purchasing Streamlined the purchasing process with SAP Ariba 	 Increase procurement capabilities from centralized and consolidated suppliers across divisions/departments Establish multiple supply networks across the Group and with suppliers Build a robust supply chain through networking and digitization of manufacturing and distribution bases
Promote R&D P45	Explore research themes to be addressed from a long-term perspective	 Utilize technology and talent globally through the visualization of our technologies, core competencies, and technical personnel (technology mapping)

4

Advanced and Efficient Management Infrastructure

- > Introduce CxO system for overall optimization
- > Establish global digital infrastructure such as ERP
- > Sophisticate ROIC management
- > Strengthen human resources and promote diversity, utilize data strategy

We will advance and improve the efficiency of our management infrastructure to optimize operations, and we have introduced the CxO system to optimize the entire Group and enhance Group governance.

Topics Addressed	Progress and Results	Future Initiatives
Establish global infrastructure foundations	 Introduced ERP system at domestic and overseas Group companies and started operation Introduced CxO system and established reporting lines 	 Implement Groupwide ERP system Integrate global IT infrastructure and expand common systems Standardize operations globally
Digital strategy to drive business model innovation	Established the Data Management Office (DMO) Began use of generative Al Groupwide Promoted DX in manufacturing	 Data-driven management (data analysis and utilization of data in the areas of human resources, sales, and finance as a service) Promote the Groupwide and global utilization of generative AI Deploy digital triplets
Sophisticate ROIC management P35	 Disclosed the WACC by target market Implemented and monitored measures to maximize the ROIC-WACC spread Implemented Intellectual Property ROIC and Innovative Production ROIC Conducted analysis of the correlation between financial and non-financial factors 	 Maximize the ROIC-WACC spread in each segment Optimize hurdle rates used for improving management accuracy of invested capital, business evaluation, and growth support Enhance disclosure of non-financial information
Sophisticate "One Ebara HR" P39	Conducted an analysis of the relationship between human capital and corporate value Improved employee engagement scores Expanded the E-LEAD Program (Global Next-Generation Leadership Development Program) and Global Career Development Program	 Establish a human resource system that realizes global talent management Improve global engagement Enhance the Technological and Organizational Capabilities Map Build a global HCM platform
Risk management P53	 Enhanced Group governance Building a global business continuity structure through enhanced disaster prevention measures and cooperation 	 Centralize and streamline Groupwide risk management functions Conduct comprehensive environmental management (i.e., ISO 14001 certification for all Group companies with manufacturing and maintenance plants)

(announced February 2023) Presentation materials for the E-Plan 2025 Medium-Term Management Plan (Announced February 2023)



Five Priority Areas and Progress in E-Plan 2025

Advance ESG-Focused Management

- > E: Carbon neutrality, contribute to society and environment through our products and services
- > S: Human capital management, promote diversity, and respect human rights
- > G: Further enhance corporate governance

We will further advance ESG management to create a sustainable society. Environmentally, we will continue to reduce the environmental impact of our business activities and strive to provide products and services that reduce the impact of our customers' business activities, in order to achieve carbon neutrality by 2050. In the social dimension, we are enhancing human capital management and promoting diversity, equity, and inclusion (DE&I) throughout the Group. With regard to corporate governance, we have adopted the policy of Governance to Value, and the Board of Directors will help to resolve medium- and long-term issues and oversee the growth of the Ebara Group.

Topics Addressed Progress and Results Future Initiatives

Environment

Carbon neutrality ▶ P57

Society

P39

▶ P63

Promote diversity

Respect human rights

Contribute to society and environment through our products and services **P**68

Human capital management

- Acquired A- CDP Climate Change rating for the first time
- Obtained SBT certification

development

- Reviewed climate change scenario analysis
- Successfully tested canned motor pump for liquid ammonia

Restructured the existing succession plan

Conducted analysis of relationship between

Conducted human rights due diligence of

employees and suppliers, identified risks,

Joined Japan Center for Engagement and

Remedy on Business and Human Rights

human capital and corporate value

and made improvements

Thoroughly implement energy conservation, expand the use of renewable energy sources. and transition from alternative flurocarbons

- to gases with lower global warming potential Expanding sales of products that treat GHGs such as gas abatement systems
- Introducing and promoting new pump products for the decarbonization market
- Compilation of data on and use of technological and organizational capabilities
- Enhanced assistance for independent career
 Measures to improve global engagement
 - Global restructuring of HCM and HR data infrastructure
 - Enhancing the implementation of the Global Succession Plan
 - Expanding training programs for global human resources
 - Further publicizing the system for male employees to take childcare leave and DE&I awareness campaigns

Governance

- Further enhance corporate governance P90-
- Enhanced discussions of sustainability

Achieving G to V

- Enhancing organization and discussion of management issues
- Enhancing the verification of the governance structure
- Conducting in-depth discussions on the specific links between important sustainability issues and increasing the Company's corporate value
- Reviewing the functions of Committees

Improving external evaluations through **ESG-focused management**

For many years, the Group has made it a priority to reduce the environmental burden of its own business activities and to support its customers in reducing their environmental impact. Throughout the three years of E-Plan 2025, we will aim to further advance ESG-focused management by reducing the environmental burden through our products and services, reducing the environmental impact of our activities, strengthening human capital management, and further enhancing corporate governance, including continuing human rights due diligence for suppliers and employees.

Through these measures and enhanced information disclosure, we have earned high marks from external rating agencies. We will continue to pursue sustainability management and strive to further improve the quality of information disclosure.

Internal ESG Developments

Environment

- Third-party verification of GHG emissions
- Disclosure of Scope 3 data and targets
- Carbon neutrality declaration

Social

- . Increase in the percentage of women in management
- Enhanced organizational structure for occupational safety and health, and strengthening of health management systems and activities
- · Formulation of human rights policy, implementation of due diligence, and expansion of grievance mechanisms

Governance

- Constructive, two-way discussions powered by both oversight and execution
- Promotion of dialogue with stakeholders



Enhanced Disclosure

- Enhancement of information on website
- Proactive disclosure
- . Enhancement of the content of the integrated report
- Increased opportunities for dialogue

Improved ESG Ratings





AAA rating

A- rating Maintained from December 2023 First acquisition in February 2025

Continued Inclusion in the GPIF-Selected ESG Indices

Since GPIF began ESG investments in 2017, we have continued to be included in all selected indices for eight consecutive years.



FTSE Blossom Japan Sector Relative Index MSCI Nihonkabu ESG Select Leaders Index

Thematic type

S&P/JPX Carbon Efficient Index MSCI Japan Empowering Women (WIN)

Morningstar Japan ex-REIT Gender Diversity Tilt Index (GenDi J)

Recognition for Enhanced Disclosure P120

Ranked first in the Machinery division of the "Selection for Excellence in Corporate Disclosure by Securities Analysts" by the Securities Analysts Association of Japan

Received first time October 2024

Selected as "Excellent Integrated Report" by domestic equity managers of GPIF

Seventh consecutive year

Selected as "Excellent TCFD Disclosure" by domestic equity managers of GPIF

Second consecutive year

(Note) In 2024, EBARA Corporation received a rating of AAA in the MSCI ESG Ratings assessment. Source, disclaimer, etc. listed on P119.

E-Vision 2030 and E-Plan 2025 Non-Financial Targets and KPIs

To resolve the five material issues laid out in E-Vision 2030, our long-term vision, we have set outcome goals, key performance indicators (KPIs), and targets for each department to achieve. We will continuously monitor these KPIs and go through the plan—do—check—act (PDCA) cycle to achieve our targets. For more in-depth information about initiatives and measures, please refer to the pages listed in the reference column.

laterial Issues	Related SDGs	2025 Outcome Goals for E-Vision 2030	Owner	KPIs	2025/12 Targets	2024/12 Results	Progress Snapsho					
		E-Vision 2030 Reduced GHG emissions	Main Target	Reduce GHG emissions by the equivalent of about 100 million tons	of CO ₂							
	1 to revent		BS&I	Unit sales of energy-saving, highly efficient products	15% increase compared to 2022	4.7% increase compared to 2022						
	fretrit.		Energy	Sales promotion for expander products that realize energy conservation for the LNG market and decarbonization market	Achieve 100% of sales targets	100%						
	6 CLISA MAILE	Reduce greenhouse gas (GHG) emissions		Development of new compressors for the decarbonization market	Achieve 100% commercialization	Continued product development						
	À	Reduce greenhouse gas (Grio) emissions	Infra.	Unit sales of products with low environmental impact	Market launches	Continued product development						
	7 MINIMARIANA		PM	Amount of GHG emissions that can be reduced by gas abatement systems in semiconductor manufacturing processes that use GHGs	20% increase compared to 2022	1.9% increase compared to 2022						
4334	O -			Reduction of GHG emissions from dry vacuum pump manufacturing	10% reduction compared to 2022	0.5% increase compared to 2022						
1	9 мотит меници	Develop technologies that reduce CO ₂ emissions and enable carbon resource circulation	ES	Development of practical applications of technology (ICFG®*) for reusing chemical raw materials derived from waste plastics (implementation in 2030)	Implementation of pilot testing	Construction of a pilot test facility almost completed						
Contribute to the creation of a sustainable		EVision 2020 Octoor durable lister o	Main Tayon	D. F								
	II accommen	E-Vision 2030 Safe and reliable living	Main rarget	Deliver water to 600 million people								
society	AHE	Deliver water to 500 million people	BS&I	Unit sales of solar pumps	50% increase compared to 2022	6.2% decrease compared to 2022						
	12 represent	<u> </u>	DOM	Unit sales in emerging countries	40% increase compared to 2022	4.7% increase compared to 2022						
	13 and	Protect people's safe and secure lifestyles from disasters through stable operation of pump equipment	Infra.	Total drainage capacity of pumps delivered for disaster preparedness (drainage volume per second)	145 m³/s	Achieved 94% of 2024 target						
		Reduce water usage and discharge	PM	Reduction of pure water use by CMP systems	30% reduction from 2022	20% reduction from 2022						
		Implement necessary measures based on the results of human rights due diligence for supply chain management	Operations Innovation Division*2	-	-	-						
		E-Vision 2030 Smarter living	Main Target	Contribute to development of ICAC5: Challenge 14Å								
							Development progress rate of foundational technologies for semiconductor miniaturization	PM	Development of foundational technology for 14Å semiconductor manufacturing	100%	70%	
		Develop technical tools to improve product development throughput		Expansion of the application scope of technical tools that eliminate rework in development	Expand to all five in-house companies and new businesses	Expanded a design knowledge utilization navigation system MVP and pump development system						
2 Elevate standards of living and support	1 Marie Artist	August 1 Same	Enhance strategic research and development policies by devising new themes and creating processes	сто	Formation of macro-level technology development strategies and action plans (APs) based on technological and social trends	Form medium- to long-term scenarios and corporate R&D strategies based on trends, and create APs for the next fiscal year	Strengthened strategy formulation and theme selection processes					
	9 DE WYLLTROCKE	Advance information analysis communication, and proposal activities, and integrate into regular operations		Number of analysis recommendations for intellectual and non- intellectual property information that contributes to management and business decisions, etc.	20 highly evaluated analysis recommendations per year	Created and submitted 16 analysis reports						
abundant												
lifestyles for all		Implement the ERP project across the Group		Number of Group companies with ERP implemented	20 or more	Implemented at 19; in process at 1 other						
		Strengthen information security and comply with	CIO	Rate of compliance with ISO 27001 categories at bases	100%	100%						
		NIST (US) and CIS		Number of items needing to be handled by CIS Controls (Total for IG1 and IG2) $$	100%	70%						

^{*1.} ICFG is a trademark of Ebara Environmental Plant in Japan *2. A division that works to optimize business processes, with one of its functions being to oversee procurement for the Group

E-Vision 2030 and E-Plan 2025 Non-Financial Targets and KPIs

Material Issues	Related SDGs	2025 Outcome Goals for E-Vision 2030	Owner	KPIs	2025/12 Targets	2024/12 Results	Progress Snapshot
		Greenification of Ebara Group's energy supply	ES	\mbox{CO}_2 emission factor of electricity supplied to the Ebara Group from the New Power business	0.313kg-CO ₂ /kWh	0.312kg-CO ₂ /kWh	
	6 CLIAN MATER	Carbon neutrality by 2050		CDP evaluation (climate change)	Maintain B or above	A-	
	7 statistical and	Reduce Scope 1 and 2 GHG emissions by 32% compared to 2018		Scope 1 and 2 GHG emissions	32% reduction compared to 2018	49.1% reduction	
Conduct comprehensive environmental management	9 services	Scope 3/Avoided emissions/Others* (Across value chain)	CRO	Scope 3 GHG emissions	Establish a practical measurement method for GHG emissions in the value chain	Established	
	12 conservo	Continuously reduce water use intensity		Water consumption rate	Continuous reduction	0.0108 mL/billion yen (Reduced from 2023/12)	
		Maintain a recycling rate of 95% or more (In Japan)		Recycling rate (Domestic Group)	Maintain rate of 95% or higher	97.7%	
		Transform Ebara's culture into a competitive one that takes on challenges, creating an environment where diverse employees thrive in their work	CHRO	Global engagement survey score	83 or higher	79	
	5 CENORR SOLUTION	Improve global mobility		Proportion of non-Japanese employees in global key positions (GKPs)	30% or higher	25%	
4	8 DECEMBER AND SCHOOLS	Resolve gender pay gap		Proportion of women in GKPs	8% or higher	8%	
Promote working	10 MONTH	nesolve genuer pay gap		Proportion of female managers (non-consolidated)	8% or higher	7.5%	
environments that encourage challenge	(-	Cultivate a company culture where employees can work and raise children at the same time regardless of gender	Proportion of male employees taking parental leave (non-consolidated)	100%	90.8%		
		Proportion of employees with special needs (non-consolidated and 4 domestic Group companies)	2.6% or higher	2.68%			
5 Enhance corporate governance		Improve the effectiveness of the Board of Directors and contribute to G to V (Governance to Value)	Board of Directors		_	_	