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New medium-term management plan 'Forward 25'

The Board of Directors of the Company has today decided on Forward 25, a three-year medium-term management plan starting in the financial year 2023 (ending March 2024).

The Group has newly formulated a 'Sustainable Vision' of what it aims to be by 2050, based on changes in global social conditions, the market environment for each of the Group's Environmental, Machinery and Infrastructure and Decarbonization Solution Businesses, and a review of the Forward 22 medium-term management plan ending in the financial year 2022 (ending March 2023). In line with this, the existing long-term vision for the future in 2030 was partly revised and renamed the new "2030 Vision".

Forward 25 is the Group's new first step towards realizing these long-term management visions. With the aim of achieving Group sales of JPY 1 trillion and an operating margin of 10%, as well as carbon neutrality, the Group is committed to mobilizing the strengths of its diverse staff around the world to solve social issues in the spirit of challenge.

For more information on Forward 25, please see the attached document.



March 23, 2023 **Hitachi Zosen Corporation President and CEO Sadao Mino** © 2023 Hitachi Zosen Corp.



- 1. The Long-Term Vision
- 2. Review of the Previous Medium-Term Management Plan "Forward 22"
- 3. The New Medium-Term Management Plan "Forward 25"
- **4.** Supplementary Information



# 1. The Long-Term Vision



#### **1** New management policy structure



Building new management structure consisting of:

- The Group's basic philosophy
- "Hitz Value"
  "Sustainable Vision"
- Future figure for 2050The long-term strategy for 2030
- "2030 Vision"

#### **Hitz Value**

Corporate Philosophy/Management Stance/ Standards of Business Behavior

#### **Future Figure for 2050**

#### **Sustainable Vision**

- ① Realize zero environmental impact
- 2 Maximize people's well-being

The ultimate vision of the Group to realize the ideal society in 2050

Seven Pillars of Success (Materiality)

#### **Long-Term Strategy**

2030 Vision



Medium-Term Management Plan "Forward 25"

# Corporate Branding Strategy

## **Corporate Brand**

#### **Brand Concept**

Taking on the challenge, through the power of technology, to create a world that lives in balance with nature.

#### **Brand Statement**

"Technology for people and planet"



#### 1. The Long-Term Vision





Seven pillars of success (Materiality)	Procurement of materials	Manufacturing (Incl. R&D)	Providing products and services	Disposal of products	Relevance to SDGs
<b>(</b> 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		· Zero environmental impac	ct throughout the supply chain		
Carbon Neutrality		<ul> <li>Development and commercialize such as dient's fuel conversion and ammonia, and other</li> <li>Establishment and implemed</li> <li>Development of onshore/offs</li> </ul>	zation of clean-energy products, n, hydrogen, synthetic methane entation of CCUS technology shore wind power business		1*
		<ul> <li>Own fuel conversion, increase energy self- sufficiency and energy-saving equipment</li> </ul>			
Complete circulation of		Systematized recycling in the manufacturing process	<ul> <li>Promotion of easy-to-recyclong-life parts, and establistechnologies</li> </ul>		9 ====================================
resources		<ul><li>Zero sludge and combustion residue</li><li>Recycle of water for industrial use and other</li></ul>		<ul> <li>Product recovery and recycle of valuable metals from waste</li> </ul>	
Maximization of environment's recovery power		<ul> <li>Investment in forest management, tree- planting, offset development (afforestation, etc.)</li> <li>Conservation and restoration of ecosystems in developed areas</li> </ul>	Remediation technologies for air, water and soil pollution	<ul> <li>Reduction and regeneration of open dumping sites</li> <li>Conservation and recovery of ecosystems in developed areas</li> </ul>	1 ************************************
		·Life science field related tec	hnology		
Response to Intensifying natural disasters		Creation of disaster prevention infrastructure technologies	<ul> <li>Establishment of function as regional disaster prevention center, cooperation with local governments</li> </ul>		9 mercen   11 mercen   12 mercen   15 merc
Sustainable procurement	Dissemination of the Group's Sustainable Procurement Policy				9 minimum 12 minimum COO
Maximization of well-being of people		<ul><li>Promotion of DE&amp;I, Enhance</li><li>Co-existence and co-prospe</li><li>Dissemination of the human right</li></ul>	eement of human capital, Implerity at business sites with loca ghts policies in the Group	rovement of Job Satisfaction al communities	
Enhancement of corporate governance			inability Promotion Committee nance and ensuring complianc		4 ann. 8 moreon. 9 moreon.  Ship of the state of the stat



## Review business domain along with Seven Pillars of Success (Materiality)

# **Group's business domain**

To be a solution partner for realizing sustainable, safe and secure society

Decarbonization

Resource circulation

Safe & prosperous community



## **4** Business figures in 2030



## Business in 2030: Sustainable growth of existing businesses, and creation and expansion of growth businesses

**Existing** businesses

#### **Environment** (¥390 billion)





#### Machinery & infrastructure (¥130 billion)





#### Carbon neutral solutions (CN) (¥50 billion)





¥570 billion



Add CN&CE strategy and technology to existing businesses and shift to growth businesses

Total net sales ¥900 billion

## Growth businesses

#### **Decarbonization (CN) Business**

- Wind power
- ·Nuclear · CN related equipment
- •H₂ generation
- Power to Gas
- ·Fuel conversion, CCUS

+¥90 bn

#### **Resource circulation (CE) Business**

- •Waste to X\*+ CO<sub>2</sub> credit
- ·Renewable gas
- Industrial waste

+¥160 bn

#### **Safe & Prosperous Community Business**

- ·Life Science related business
- ·Inspection, measurement, monitoring and remote support related business +¥10 bn

#### **Water Business (Expand to global market)**

- Industrial waste water treatment
- Water supply/sewage
- Microplastic recovery

¥75 bn

¥335 billion

<sup>\*</sup> Waste to X = Energy, material, chemical, fuel,  $H_2$ ,  $CO_2$  storage, phosphorus recovery, etc.



Operating income margin (%)



8

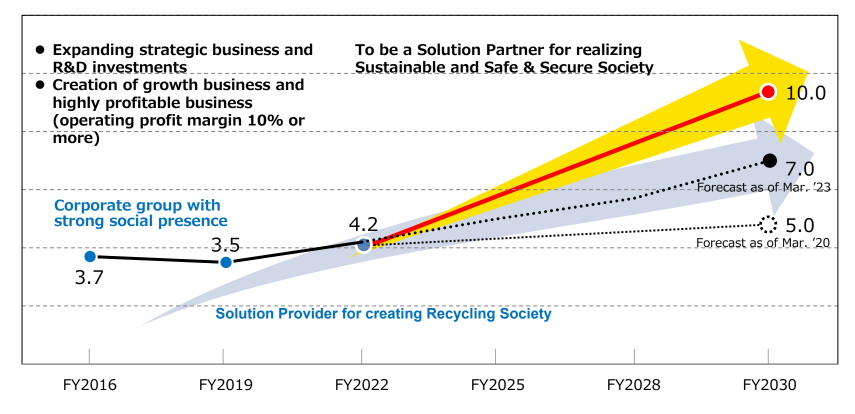
#### To be a Solution Partner for realizing Sustainable and Safe & Secure Society

Fully dedicate ourselves to solve issues of the market and our customers



Create and develop new businesses and products by pursuing added-value for clients

Additional 3% by growth driver on top of 7% by sustainable growth of existing businesses Aim for an operating income margin of 10% by 2030

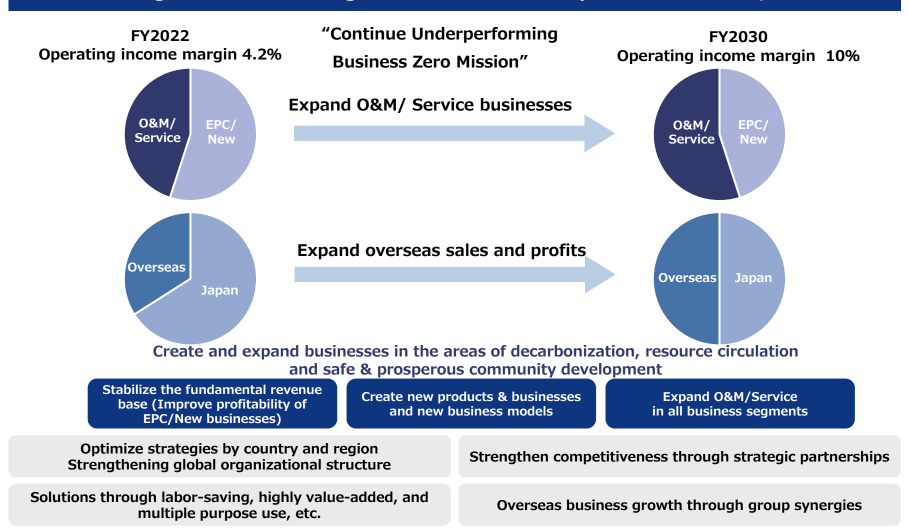




## **6** Path for improving profitability to 10%



Create growth and highly profitable businesses (operating income margin 10% or more) through increased strategic business and development investment, etc.



<sup>\*</sup> EPC/New: Construction and manufacturing sales. A business that delivers new goods to customers.

O&M/Service: Business associated with services such as maintenance, operation and management after delivery of plants and products, and business based on long-term contracts such as power generation.



# **7** Review of financial goals



## Revise some of the financial goals, make every effort for achievement "2030 Vision"

	FY2022 Forecast	2030 Former goals	2030 New goals
Operating income margin	4.2%	10%	10%
Net sales Operating income	¥480 billion ¥20 billion	¥1 trillion ¥100 billion	¥1 trillion ¥100 billion
Equity ratio	29%	40%	*2) —
ROE	8.5%	10%	10% or more
Overseas business ratio	Net sales 35%	Net sale 50%	Net sales/ Operating income 50%

<sup>\*1)</sup> Achieve as early as possible in the 2030s
\*2) Total assets are expected to increase due to aggressive investment in growth area (See page 23), and therefore equity ratio will be considered in a flexible manner while maintaining a sound financial structure.



2. Review of the Previous Medium-Term Management Plan "Forward 22"



# **1** Status of financial goals

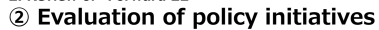


## Order intake and sales increased steadily, but profit margin needs improvement.

(Unit: Billions of JPY)

		The former n	nanagement plan "	'Forward 22"
	FY2019 Results	FY2020 Results	FY2021 Results	FY2022 Forecast*
Order intakes (Backlog of orders)	454.1 (739.4)	429.4 (764.4)	677.9 (1,018.0)	660 (1,253.5)
Net sales	402.4	408.5	441.7	480
Operating income (Margin)	13.8 (3.5%)	15.3 (3.8%)	15.5 (3.5%)	20 (4.2%)
ROE	1.9%	3.5%	6.1%	8.5%

<sup>\* &</sup>quot;Forward 22" Goals for FY2022: Order intakes and Net sales of ¥400 billion level, Operating income margin of 5%





O:Progress as planned, △:Some challenges remain, −: Still many challenges

	<u> </u>	
	Utilization of cutting-edge technologies      DY strategy in progress.	0
Basic Policies (1)	→ DX strategy in progress	
Increase the added value of products and services	<ul> <li>Shifting business positioning and promoting dialogue with clients and the market</li> <li>⇒ Slow progress due to the impact of COVID-19. Gradually recovering in 2022</li> </ul>	Δ
Services	<ul> <li>S Leverage the Group's collective strengths</li> <li>→ Rebuild strategies to expand synergies with domestic and overseas group companies</li> </ul>	
D 1 D 11 1 (0)	Implementation of Hitz Goal Achievement Monitoring System	O
Promoting business selection and concentration of businesses and shift resources to growth areas	<ul> <li>Further promotion of portfolio management</li> <li>→ Alliance with Imabari Shipbuilding in marine engine business,         Alliance with Kawasaki Heavy Industries in shield machine,         JV with TEPCO for cask manufacturing,         Acquisition of Steinmüller (by Inova),         Transfer of 66.6% shares of a transport subsidiary to SENKO GHD</li> </ul>	0
	<ul> <li>① Operational efficiency by reforming the group-wide management system</li> <li>→ Continuous challenge in demonstrating functions such as operational efficiency</li> </ul>	Δ
Basic Policies (3)	2 Review of manufacturing business	
Realizing work style reforms by improving operational efficiency	→ Alliance in marine engine (Ariake area), Reorganization of filter press and electrolyzer business from Kashiwa Works to Chikko Works, Others (production technology improvement in action)	0
and productivity	<ul> <li>⑤ Development of human resources and work style reform</li> <li>→ Human resource strategy on-going (recruitment, development, retention, etc.)</li> </ul>	0



# 3. The New Medium-Term Management Plan "Forward 25"



#### **New Plan's Name**

# "Forward 25"

The new plan succeeds the previous Medium-Term Management Plan "Forward 22" and is called "Forward 25" in anticipation of further growth.

# **Slogan for The New Plan**

# "Act now for the future"

All members of the Group act and move forward now toward a bright future!



## Financial goals of the new medium-term management plan

(Unit: Billions of JPY)

	FY2022 Forecast		FY2025 Goal
Order intakes	'20-'22 average 589	1	600
Net sales	480		560
Operating income (margin)	20 (4.2%)		28 (5.0%)
ROE	8.5%	•	9.5%

"Forward 22" Goals for FY2022: Order intakes and Net sales of ¥400 billion level, Operating income margin of 5%

# **Basic policies and priority measures**



#### **Priority measures**

#### **Basic Policies (1)**

Sustainable growth of existing businesses

- ① Expanding overseas businesses
- 2 Promoting structural reform
- 3 Expanding O&M/Service, improving profitability of EPC/New production

#### **Basic Policies (2)**

Creation and expansion of growth businesses

- Promoting investment strategies
- 2 Promoting investment in priority areas
- Decarbonization (CN) business: Wind Power, Nuclear and CN Related,
   H<sub>2</sub> generation and Power to Gas, Fuel conversion, CCUS
- •Resource circulation (CE) business: Waste to X\*+ carbon credit, Renewable gas production/use/sales, Industrial waste disposal business
- •Water business: Industrial wastewater, Water supply and sewage
- •Life science related business: Various devices for drug discovery, regenerative medicine, and next-generation medicine
- •Inspection, measurement, monitoring and remote support related business

#### **Basic Policies (3)**

Promoting sustainable management (Enhancement of corporate value)

- Strengthening human capital
- 2 Decarbonization in business activities
- **3** Promoting DX Strategies
- **4** Thorough risk management

<sup>\*</sup> Waste to X = Energy, material, chemical, fuel,  $H_2$ ,  $CO_2$  storage, phosphorus recovery, etc.



3. The New Medium-Term Management Plan

Basic policies 1. Sustainable growth of existing businesses



#### Aggressive investment and system reinforcement for global business expansion

KPI (2025)

#### **KPI:** 40% of Group's sales from overseas

Key existing market: Europe, East Asia

Key growth market: Southeast Asia, South Asia

New market development : North America, Middle East

# Waste to Energy\* business strategy

Expansion to emerging markets based on the main markets,

Japan and Europe

# Growth in nuclear related business

Acceleration of synergies among group companies

#### **Water business**

Building and deploying a global strategy

Reinforcement of organizational structure for global business organization in 2030

"Review of the organizational structure to unify the global business strategy with a view to the entire overseas business"



## Focus on improving profit (margin) to achieve "2030 Vision" goals



#### **Promoting structural reform**

- **1.** Accelerate selection and concentration of businesses and shift management resources to growth areas Implement selection and concentration of businesses. Building strategic partnerships
  - Concentrate resources in growth areas



#### **Expanding O&M/Service, improving profitability of EPC/New**

KPI (2025)

**O&M/Service sales ratio of 50% Profitability of EPC/New businesses** 

#### 1. Expand O&M/Service businesses

Further expand O&M/Service business with high profit margins for whole group

→ Profit targets set and followed by each of business units and group companies

#### 2. Improve profitability of EPC/New production businesses

Improve profitability of relatively low profitability businesses (including cost reductions)

→ To create new business models (shift business positioning), increase added value by promoting DX (utilization of AI and IoT), reduce defective costs through design reviews, and reduce material costs



# Strengthen the competitiveness of existing businesses by building outstanding technological capabilities.

Environment	<ul> <li>Lead the Group's growth continuously</li> <li>Steady orders and earnings of waste-to-energy and water treatment businesses in Japan through selective deals and proposal-based sales activities</li> <li>Inova (waste to energy, renewable gas production and sale)</li> <li>Osmoflo (wastewater treatment) to expand globally</li> </ul>
Machinery & Infrastructure	<ul> <li>Focuses on improving profitability as top priority</li> <li>Press (H&amp;F), boilers, engines (IMEX), and special valves (VTEX) will grow further by leveraging their respective strengths</li> <li>Bridges expand renewal and repair and water gates accelerate overseas business expansion</li> </ul>
Carbon Neutral solutions	<ul> <li>Shift to growth businesses by adding decarbonization technologies to existing products</li> <li>Marine engines, SCR, process equipment → GHG reduction, fuel-conversion</li> <li>Cask for spent nuclear fuel containers → Expand business for nuclear power plants</li> <li>Wind power and hydrogen generation/Power to Gas → Contribute to renewable energy power supply for decarbonization</li> </ul>



3. The New Medium-term Management Plan

Basic policies 2. Creation and expansion of growth businesses

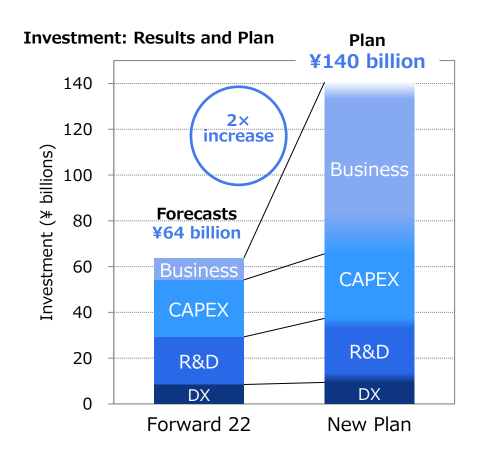
# **Priority measures (1) Promoting investment strategies**



# Accelerate the creation and expansion of growth businesses by strategic investments in business and R&D

Investment policy

Promoting investment in priority areas over the 3-year period to 2025. Active investment in promising projects while paying attention to profitability and risks. Also, increase CAPEX, R&D, and Informatization (DX) investments.



#### **■** Priority investment objectives

Investments focusing on Decarbonization (CN), Resource circulation (CE), Water businesses, Life science related, and others

#### **■** Policies of each investment

•Business for growth: ¥75 billion level

·CAPEX: ¥28 billion level

·R&D: ¥28 billion level

•Informatization (DX): Increase DX investment in line with business expansion

<sup>\*</sup>Business for growth: Wind power, Waste to X such as renewable gas, Water business, etc. Including M&A.





#### Create and expand growth businesses, while sustaining growth of existing businesses

Existing businesses

Growth

businesses

Environment
\*Excluding
Water business
¥313 billion

Machinery & Infrastructure **¥92 billion** 

Carbon Neutral ¥45 billion

on Others ral

¥2 billion #452 L

¥452 billion

**Net sales** 

Approx.

¥560 billion

#### **Decarbonization (CN)**

- 1) Add GHG reduction technologies to existing products
  - → Methane slip, CCUS
- 2) Fuel conversion and CN related equipment
  - → Process equip., Marine engines, H<sub>2</sub>/Power to Gas
- 3) Creation and supply of clean-energy /CO<sub>2</sub> free
  - → Wind power and nuclear power

+¥25 bn

#### Resource circulation(CE)

- 1) Resource recovery from waste and energy generation
  - → Waste to X
  - → Renewable gas production, use, and sale
- 2) Entry into CE new businesses
  - → Industrial waste treatment business

+¥40 bn

¥108 billion

#### Safe & prosperous community

- 1) Life Science related business, etc.
- 2) Expanding inspection, measurement,remote monitoring and support relatedbusiness+¥3 bn

#### **Water business**

- 1) Environmental conservation
  - → Industrial wastewater treatment
- 2) Providing clean water
  - → Waste treatment and water supply and sewerage businesses

¥40 bn

\*Figures are sales targets for FY2025.



#### 3. The New Medium-Term Management Plan, Basic policies 2. Creation and expansion of growth businesses **Key initiatives for decarbonization (CN) business**

 $H_2O$ 

 $CO_2$ 



#### H<sub>2</sub> / Power to Gas Business

H₂/CH₄ production equipment, methanation-related business



Electric 100MW-H<sub>2</sub> production power

Synthetic CH₄ CCUS/CO<sub>2</sub>-recycle Green/Yellow H<sub>2</sub>

#### **Nuclear Equipment / Pressure Vessels**

Spent nuclear fuel storage related business, CN-related business

Nuclear power



#### **Wind Power Generation**

Investment, power sales, EPC and O&M, production of floating & bottom-mounted offshore wind systems, etc.



equipment



Business scale: ¥70 billion (2025) → ¥140 billion (2030)



Slaq

waste

·Wood chips, fiber, paper

(livestock manure, etc.)

·Biodegradable waste

3. The New Medium-Term Management Plan, Basic policies 2. Creation and expansion of growth businesses **Key initiatives for resource circulation (CE) business** 



Fixed-

carbon

Phosphorus

resources

#### **Existing Environmental Business** business Incineration EPC/AOM Municipal waste Residual/ Energy Waste to Energy (electric Ash power) disposal ·Municipal waste, sewage, etc. **Resource circulation** Gasification (CE) businesses **Business** creation area Environ-Fixed ash+CO<sub>2</sub> Industrial waste Anaerobic digestion (Credit) Waste to ·Ash Materials Sludge H<sub>2</sub>, CO Plastic waste Scrap metal New technologies/ ·Glass, concrete, ceramic e-fuels carbonization, etc. Hydrogen waste

Business expansion Waste to X
Business scale: ¥353 billion (2025) → ¥550 billion (2030)

Volume reduction technology



# 3. The New Medium-Term Management Plan, Basic policies 2. Creation and expansion of growth businesses **Key initiatives for water treatment & supply businesses**



- Maintain No.1 position in sewage treatment business (Japan)
- •Expand sales of water purification systems in Southeast Asia
- •Expand the onshore cyclical aquaculture business



We will challenge the global market with the Group's collective strength, comprehensive technology from desalination equipment to wastewater treatment equipment.

Strengthen bases in the Middle East

UAE Saudi Arabia





**RO Unit** 

#### Osmoflo

- •Maintain No.1 market share in wastewater treatment business in Australia
- •Expand from mine wastewater treatment using RO technologies to water treatment in different sectors

Expansion from Australia and Japan to the global market Business scale: ¥40 billion (2025) → ¥75 billion (2030)

# 3. The New Medium-Term Management Plan, Basic policies 2. Creation and expansion of growth businesses Key Initiatives for Life Science related business in safe and prosperous community



# Entry into Life Science (drug discovery and medical) area amid growing interest in health

#### • Future potential of the Life Science area

People want to live healthier and safer lives, the Life Science (the drug discovery and medical) area will grow over the long term



#### The Group's policy

**Pharmaceutical** 

field

Analysis and

Newly enter into the Life Science area, by repositioning to "safe and prosperous community" from the former "disaster resilient and prosperous community"

#### • The Group's strengths and opportunities

#### Strengths

For supporting drug discovery research, regenerative medicine, and medical diagnostics, our cumulative technologies in mechanical engineering, electrical control, optical, sterilization, and AI analysis can be applied



# qua

quality inspection equipment

Life Science related business

# Regenerative

Biotechnologyrelated production and quality inspection equipment

medicine

# Next-generation medical device field

AI diagnostic support and emote diagnostic software and equipment

#### Opportunities

Joint development is ongoing with universities and venture companies with expertise



3. The New Medium-term Management Plan

Basic policies 3.
Promoting sustainable management (Enhancement of corporate value)



# 3. The New Medium-Term Management Plan, Basic policies 3. Promoting sustainable management Priority measures (1) Strengthening human capital



#### Human resources: recruitment, deployment, development and retention

**KPI** (2025)

Women in new graduate hires: 50% for administrative jobs and 10% for technical jobs Men taking childcare leave: 100%, Employee engagement index: 70%,

Prevalence of lifestyle disease: 21%

#### [Issues]

for Human

Resources

Strategy

- · Difficulty in securing human resources
- · Response to globalization
- Diversification of values regarding work styles

# Growth of people

Autonomous individuals

Growth of Organization

Diversified organization

A virtuous cycle of human and organizational growth promotes

"Growth of Company" and

"Corporate Value Increase"

# Priority Measures human resources Securing diverse personnel (Women, foreigners and people with disabilities)

 Promoting securing by providing diverse work styles

**Recruiting and securing** 

# Appropriate allocation and strategic development

- ·Support for career building
- Training of global workers
- Management human resource development (Succession plan)
- Reskilling
- ·Human resource mobility (job posting and side businesses)

# Retention of human resources

- •Reformulating the employee compensation and benefits system
- ·Restructuring of the welfare system

Portfolio of talent

Collaboration and dialogue with management and business divisions

Talent management

Human resources strategy foundation

Engagement

Well-being

Work style innovation

Health management and safety

Work-life balance

Diversity and inclusion

Sharing founder's spirit and Hitz Value

Reform of awareness and corporate culture



# 3. The New Medium-Term Management Plan, Basic policies 3. Promoting sustainable management Priority measures (2) Decarbonization of business activities



Aiming to achieve carbon neutrality in 2050, steady implementation of decarbonization of business activities based on the Sustainable Vision roadmap

**KPI** (2025)

CO<sub>2</sub> Emissions (Medium-term KPI) Scope 1, 2: 34% reduction in 2025 (compared to 2013) \*1)

#### Sustainable Vision Roadmap (extracted)

	FY2023-2025
Measures 1	Fuel conversion (hydrogen, etc.), electrification of vehicles, introduction of energy-saving equipment
Measures 2	Improving the ratio of renewable energy to power consumption
Measures 3	Understanding $CO_2$ emissions in Scope $3^{*2}$ and reducing supply chain emissions

CO<sub>2</sub> Emissions (Long-term KPI) Scope 1, 2, 3

# 50% reduction by 2030 (compared to FY2013) \*1) Net Zero in 2050

- \*1) 77% of CO<sub>2</sub> emissions (387kt) in FY2013 will come from thermal power plant (Ibaraki plant).
- \*2) Long-term KPI target range setting

2030 2050

Set ICP and financially quantify carbon debt

- •From business activities, recording of carbon debt (CO<sub>2</sub> emissions) : (Carbon debt amount) / (Sales)
- •By decarbonization measures and credits, creation of carbon assets (CO<sub>2</sub> absorption) : (Carbon assets amount) / (Sales)





# **Priority measures (3) Promoting DX strategies**

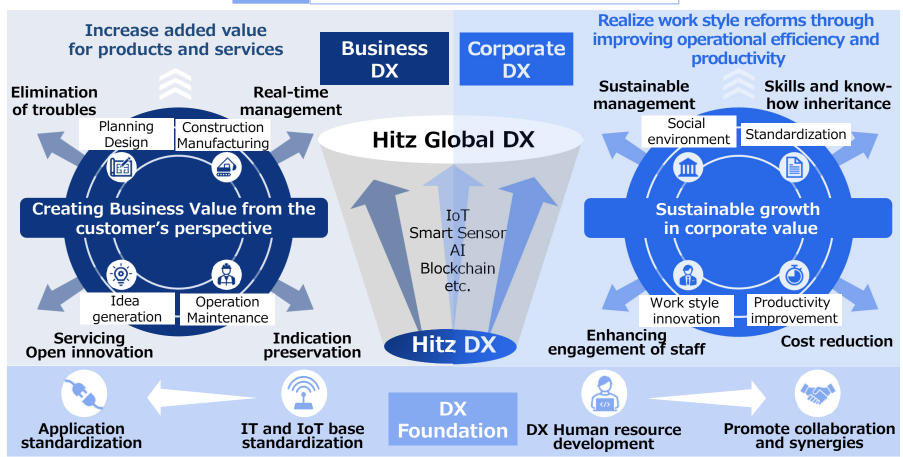


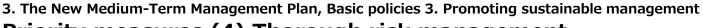
For the expansion of Hitz DX Globally promoting Business DX and Corporate DX, working on DX Foundation

**KPI** (2025)

Production IoT ratio: 60%

Number of DX personnel development: 500





# **Priority measures (4) Thorough risk management**



#### Establish an optimal risk-taking system through risk management related to projects

KPI (2025) Number of accidents resulting in lost work time: Zero

Defective cost ratio to sales: 0.5% or less Profit, yield: Actual value > Planned value



#### **Business investment: Investment Committee**

- Increasing opportunities for business participation related to CN&CE strategies such as wind power generation and Waste to X
- Eager to invest in overseas business including the overseas group companies
- Enhance Process to scrutinize pre-investment decisions, post-investment checks, and exit strategies

# Project order intake: Project Risk Management Department

- Improving trust and improving profits by thoroughly preventing occupational accidents and quality problems
- Thorough follow-up process of **prevention of various risks**, **pre-order risk management**, **and implementation project**



# 4. Supplementary Information



## Our Group's basic philosophy "Hitz Value"

## **Corporate Philosophy**

"We create value useful to society with technology and integrity to contribute to a prosperous future"

#### **Our Management Stance**

- Making safety the first priority
- We give top priority to safety in all business activities.
- •Thorough implementation of compliance

We comply with domestic and foreign laws and regulations, and respect social conventions and culture. Coexistence with society
 We value coexistence with
 all stakeholders, including
 enhancing employee
 satisfaction, and live up to

their trust.

Always pursuing quality
 We are always aware of the
 improvement of technology
 and pursue quality that
 satisfies our customers.

#### **Standards of Business Behavior**

- Strive boldly to achieve success
- ·Dialogue with sincerity
- ·Learn widely, think deeply



# **Corporate Philosophy**

## [Branding strategy]



#### **Brand Concept**

~ Taking on the challenge, through the power of technology, to create a world that lives in balance with nature. ~

The Earth we all inhabit is life, shelter, and promise. That it can be both kind and cruel simply means that we do not control it and cannot presume to force our will upon it.

Through its unique technologies, Hitachi Zosen will realize a society in harmony with the planet. It will act carefully and decisively to use the world's resources wisely, support the environment, and mitigate the threats of an uncertain future.

This is Hitachi Zosen's way to enable our coming generations to enjoy happier lives in unity and with total peace of mind.

## **Symbol Mark**

#### **Brand Statement**

 $\sim$  Technology for people and planet  $\sim$ 

# The value creation by our business

## The Long-Term Vision "Background of the review"



#### Began reviewing long-term vision to respond to rapid changes in the environment

#### **External environment**

- 1. Acceleration of disaster and climate change measures (2050 Carbon Neutral (CN) Declaration)
  - → Clarify long-term social issues
- 2. Emergence of new business environmental risks due to the Russia/Ukraine situation, COVID-19, etc.
  - → Energy and raw material shortages, soaring prices, and supply chain
- 3. Progress of Digital Transformation (DX), Society 5.0, etc.
  - → Changes in customer and market needs
- 4. Difficulty in securing human resources, changes in work styles

#### Impact of the management strategies

- •Efforts for measures toward the realization of CN are required more than ever.
- •It is also necessary to address issues related to the circular economy (CE).
- •It is necessary to build a strong management foundation that can deal with various risks.



Opportunity for growth while coping with risks. Further strategic allocation of management resources and speeding up are required.

#### 1. Review of "Hitz 2030 Vision"

- ①Ideal form 8 years later
- ②Responding to new risks (strengthening resilience)
- ③Pursuit of value sought by customers and markets

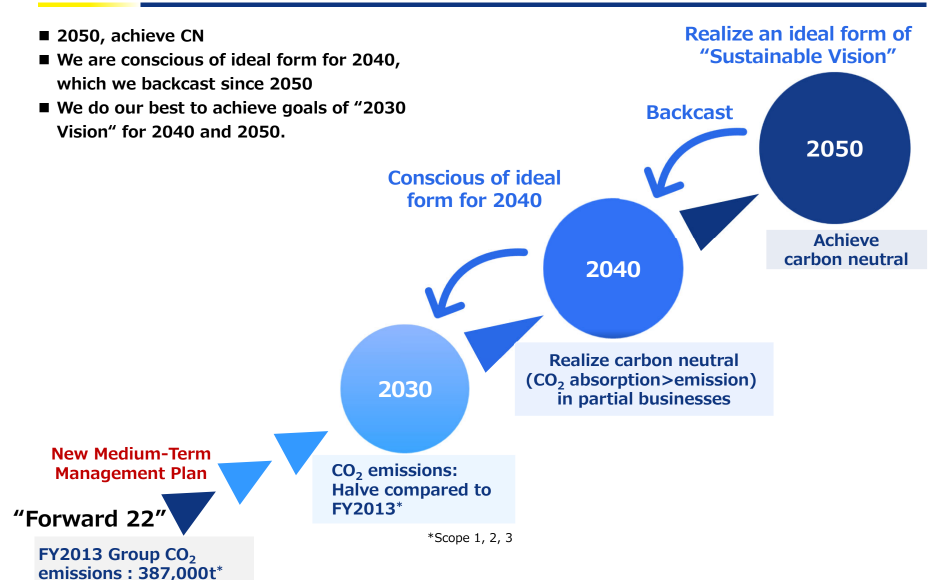
# 2. Responding super long-term issues (2050 and beyond)

In response to the 2050 CN Declaration and growing international demands regarding "United Nations Global Compact", we will present its vision for 2050.

## The Long-Term Vision "Overview"

\*Scope 1, 2





(3) Name



# "2030 Vision": Review as a milestone for realizing "Sustainable Vision (2050)"

## **New positioning of "2030 Vision"**

"2030 Vision" is a milestone toward the realization of the newly formulated "Sustainable Vision," and presents the ideal form and financial goals for 2030.

# Change this time (1) Financial goals Review some financial goals according to business environment and performance progress. Review business areas in response to changes in the external environment. In addition, we will achieve both sustainable growth of existing businesses and the creation and expansion of growth businesses.

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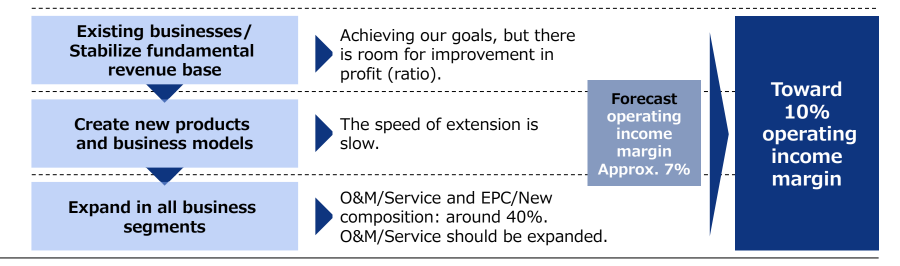
with the review of the management policy structure.

The name will be changed from "Hitz 2030 Vision" to "2030 Vision" in line



# Probability evaluation result of financial goals for FY2030 (10% operating income margin, ¥1 trillion in sales, etc.)

1. Operating income margin 10% or more. Status of "Approach to improving profitability"



2. Net sales ¥1 trillion. Status of "Business expansion"

The forecast reflects expectations for growth in existing businesses and structural reforms.

\*Long-term operation orders → Sales are divided and booked over multiple years.



Toward ¥1 trillion net sales

3. Overseas sales ratio of 50% or more

Trends in the low 30% range. Need more expansion

4. Equity ratio 40% or more

Staying below 30%. Need financial balance

## Review of "Forward 22" and "Summary of businesses"



# Maintained operating profitability in the three main segments during "Forward 22." In particular, recovery accelerated in fiscal 2022

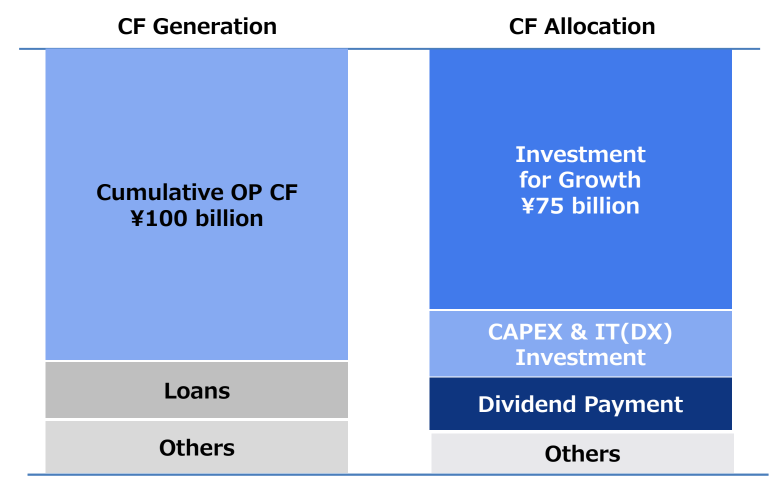
Environment	Environmental business accounted for 70% of consolidated net sales and 80-90% of gains, and continues to drive group performance.  ·Inova (waste incineration) continues to improve performance, becoming a growth driver for the group  ·Osmoflo (water treatment) performance operating profitability in fiscal 2021 and earnings growth  ·Steady domestic orders and earnings (waste incineration and water treatment)  ·Energy (power generation EPC, electricity sales) is an issue for profitability
Machinery & Infrastructure	In the Machinery & Infrastructure business, performance was relatively firm in both the public and private sectors, despite a difficult phase. Contributing to the safe and prosperous community now and in future.  •Press(H&F) improved results due to a recovery in the automotive press market  •Steady progress in bridges and watergates, supported by government-mandated measures to strengthen national land
Carbon Neutral Solutions	In the carbon neutral business, although overall conditions remained severe in terms of orders intakes, this segment has promising products for decarbonization and is working to establish a business foundation.  ·Alliance for marine engine business with Imabari Shipbuilding (Hitachi Zosen Marine Engine Co.)  ·JV for nuclear cask manufacturing business with TEPCO (Tousou Mirai Manufacturing Co.)  ·Wind power generation and Power to Gas related R&D and business development
	<ul> <li>Wind power generation will solidify its footing in onshore &amp; offshore power</li> <li>Promoting H<sub>2</sub> generation and Power to Gas related R&amp;D and business development</li> </ul>

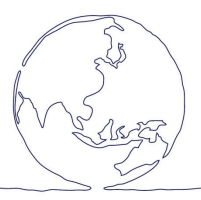




Invest cash accumulated by improving profitability of existing businesses in the creation and expansion of growth businesses

#### FY2023-2025





# Technology for People, the Earth, and the Future

Hitachi Zosen creates links between mother nature and our future

