

## Briefing on Results for the First quarter of the Fiscal Year ending March 31, 2026

## Denyo Co., Ltd.







# I. Overview of Results for the First quarter of FY2026/3

## II. Outlook for FY2026/3





# I. Overview of Results for the First quarter of FY2026/3



#### Highlights of Results for the First quarter of FY2026/3 (Consolidated)



#### Key Poin

- Net Sales decreased year on year, mainly due to a decrease in shipments to the United States.
- Incomes decreased year-on-year, due to a decrease in sales and an increase in depreciation expenses, etc.

	First quar FY202		First quarter of FY2026/3		Change (YoY)	Rate of change (YoY)
Net sales	16,708	100%	14,089	100%	△ 2,619	△ 15.7%
Operating income	1,716	10.3%	613	4.4%	△ 1,103	△ 64.3%
Ordinary income	1,920	11.5%	765	5.4%	△ 1,155	△ 60.2%
Profit attributable to owners of parent	1,259	7.5%	484	3.4%	△ 775	△ 61.6%
Capital investment	286	_	181	-	△ 105	
Depreciation	289	_	455	_	166	
Net income per share	61.02 <sup>yen</sup>	_	23.66 <sup>yen</sup>	_	△ 37.36 <sup>yen</sup>	

## Sales Trends by Product (Consolidated)





- 1. Sales of generators decreased by 2,538 million yen (18.3%).
- 2. Sales of welders decreased by 82 million yen (7.6%).
- 3. Sales of compressors decreased by 73 million yen (31.5%).

		First quarter of FY2025/3						Change (YoY)	Rate of change (YoY)
	Net sales	16,708	100%	14,089	100%	△2,619	△ 15.7%		
	Generators	13,886	83.1%	11,347	80.5%	△2,538	△ 18.3%		
product	Welders	1,087	6.5%	1,005	7.1%	△ 82	△ 7.6%		
By pr	Compressors	233	1.4%	159	1.1%	△ 73	△ 31.5%		
	Others	1,501	9.0%	1,577	11.2%	75	5.0%		

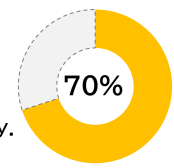


## Engine Generators (Consolidated)



	First quarter of FY2025/3	First quarter of FY2026/3	Rate of change (YoY)
Generators	13,886 million yen	11,347 million yen	△ 18.3%

- In Japan, Shipment to the rental industry slightly decreased.
   Sales of stand-by generating sets remained robust.
- Overseas, shipment to the United States declined sharply.



\*According to a Company survey (5-year average)

Domestic market share of engine generators (mobile-type)



Soundless generator "Mālie"



Generator with operational data recording function

## Manufacturing engine-driven generators with capacity from 1kVA to 1100kVA

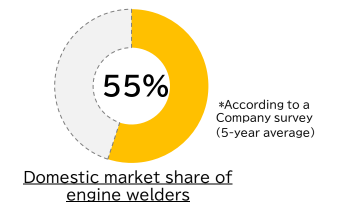
- Mobile-type generators
   Power source on a construction site and for civil engineering work and disaster recovery/restoration, etc..
- Stand-by generating sets (stationary type)
   Back-up power source for disaster prevention equipment and offices, etc..
- Power-supply vehicles, etc...

## I Engine Welders (Consolidated)



	First quarter of FY2025/3	First quarter of FY2026/3	Rate of change (YoY)
Welders	1,087 million yen	1,005 million yen	△ 7.6%

Overseas shipments of small welders decreased.





The Company developed the first engine-driven welder for outdoor work in Japan.

Ranging from 135A for welding light-gauge steel to a 500A engine-driven welder for heavy-gauge steel, a TIG welder and a CO<sub>2</sub> welder, etc.

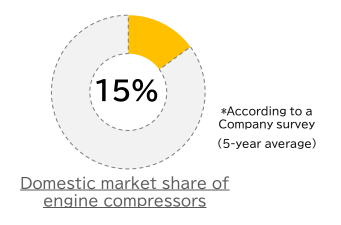
- Welding of steel construction for buildings, condominiums and bridges.
- Welding of important structures such as petroleum storage tanks and pipelines.

## Ingine Compressors (Consolidated)



	First quarter of FY2025/3	First quarter of FY2026/3	Rate of change (YoY)
Compressors	233 million yen	159 million yen	△ 31.5%

 Overseas shipments of engine-driven air compressors decreased.





Engine compressor



Motor compressor

## Manufacturing compressors with air discharge amounts from 1.7 m/min to 45.3 m/min.

- Breaking-up of roads and ground improvement work of roads.
- Mortar spraying work for preventing landslides of mountain roads.
- For artificial snow machines on ski slopes, etc..

## Others (Consolidated)



	First quarter of FY2025/3	First quarter of FY2026/3	Rate of change (YoY)
Others	1,501 million yen	1,577 million yen	5.0%

 Sales of parts for the domestic market and maintenance services for stand-by generating sets increased.

## Sales of other products

- •Self-propelled lifters
- Load testing equipment
- Parts
- Secondhand equipment and purchased merchandise
- •Repair sales, etc.

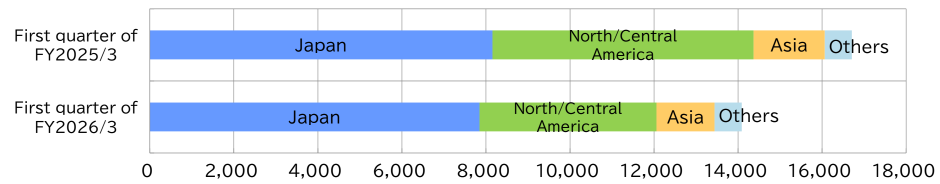




## Sales Trends by Region (Consolidated)



		First quarter of FY2025/3		First quarter of FY2026/3		Change (YoY)	Rate of change (YoY)
	Net sales	16,708	100%	14,089	100%	△ 2,619	△15.7%
Do	mestic sales	8,155	48.8%	7,847	55.7%	△ 308	△ 3.8%
Ov	verseas sales	8,553	51.2%	6,242	44.3%	△ 2,310	△ 27.0%
on	North/Central America	6,214	37.2%	4,212	29.9%	△ 2,001	△ 32.2%
region	Asia	1,693	10.1%	1,382	0.8%	△ 310	△ 18.4%
By	Others	645	3.9%	646	4.6%	1	0.2%





## Factor Analysis of Changes in Operating Income



Decrease in Operating Income

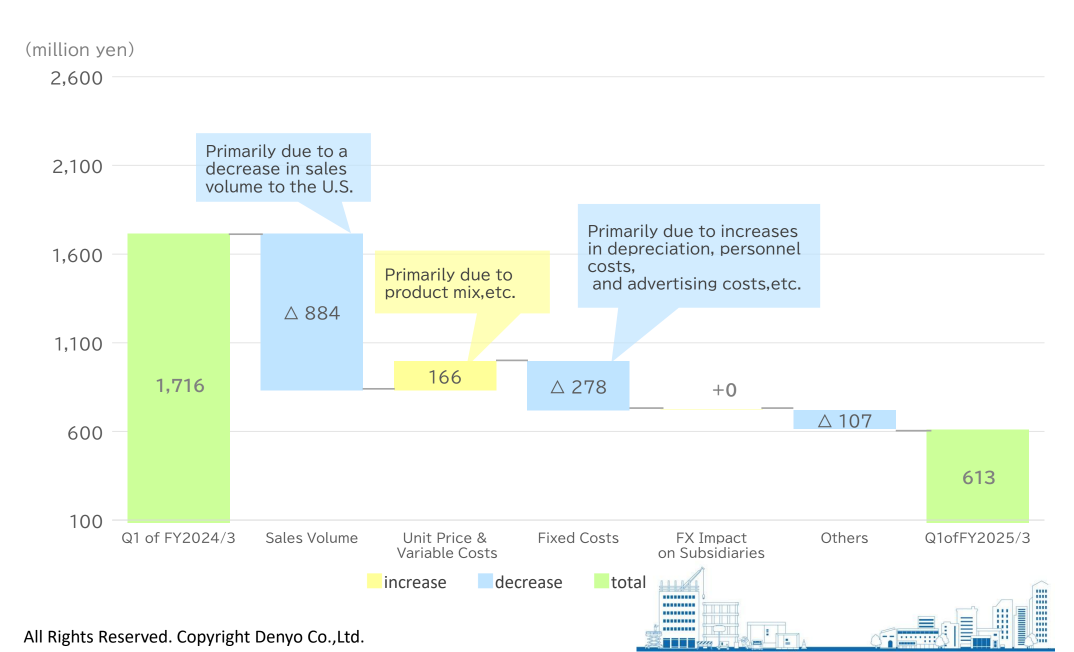
Decreased due to lower sales and an increase in depreciation and other expenses.

	First quarter of FY2025/3	First quarter of FY2026/3	Change (YoY)
Operating income	1,716	613	△ 1,103
Operating income margin (%)	10.3%	4.4%	$\triangle$ 5.9 percentage points

	First quarter of FY2025/3	First quarter of FY2026/3	Rate of Change (YoY)
Gross profit margin	24.5%	23.0%	$\triangle$ 1.5 percentage points
Ratio of SG&A to sales	14.2%	18.6%	4.4 percentage points
Ratio of operating income to sales	10.3%	4.4%	$\Delta~5.9$ percentage points

## Factor Analysis of Changes in Operating Income (By Factor)







## II. Outlook for FY2026/3





## Outlook for FY2026/3: Consolidated Income and Loss





- 1. Net sales are expected to be 72.0 billion yen.
- 2. Assumed exchange rate is 145 yen/dollar.

	FY2025	FY2025/3 FY2026/3 Change (YoY)				Rate of change (YoY)
Net sales	70,753	100%	72,000	100%	1,247	1.8%
Operating income	7,393	10.4%	7,300	10.1%	△ 93	△ 1.3%
Ordinary income	8,002	11.3%	7,700	10.7%	△ 302	△ 3.8%
Profit attributable to owners of parent	5,647	8.0%	5,100	7.1%	△ 547	△ 9.7%
Capital investment	6,218		2,400		△ 3,818	
Depreciation	1,397		1,850		453	
Net income per share	274.02 <sup>yen</sup>		249.29 <sup>yen</sup>		△24.73 <sup>yen</sup>	
ROE	7.5%		*6.8%			
Cash dividends per share	75.0 <sup>yen</sup>		80.0 <sup>yen</sup>			

<sup>\*</sup> Equity is calculated by using the amount of money at the end of FY2025/3.



## Outlook for Sales by Product (Consolidated)





- · In Japan, construction demand is expected to remain steady.
- The U.S. market is expected to recover in the second half.

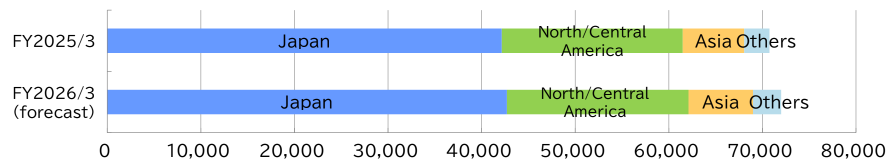
		FY2025/3		FY2026/3 (forecast)		Change (YoY)	Rate of change (YoY)
Со	nsolidated sales	70,753	100%	72,000	100%	1,247	1.8%
	Generators	58,539	82.7%	59,500	82.6 <sup>%</sup>	961	1.6%
product	Welders	4,645	6.6%	4,850	6.7%	205	4.4%
By pro	Compressors	903	1.3%	950	1.3%	47	5.2%
	Others	6,666	9.4%	6,700	9.3%	34	0.5%



## Outlook for Sales by Region (Consolidated)



		FY202	25/3	FY2026/3 (forecast)		Change (YoY)	Rate of change (YoY)
Cor	nsolidated sales	70,753	100%	72,000	100%	1,247	1.8%
D	omestic sales	42,158	59.6%	42,700	59.3%	542	1.3%
С	verseas sales	28,595	40.4%	29,300	40.7%	705	2.5%
ion	North/Central America	19,336	27.3%	19,400	26.9%	64	0.3%
/ reg	Asia	6,568	9.3%	6,900	9.6%	332	5.1%
By	Others	2,690	3.8%	3,000	4.2%	310	11.5%



## Details of the Operating Income Forecast



Decrease in operating income

A decline in gross profit margin is expected.

(million yen)

	FY2025/3	FY2026/3 (forecast)	Change (YoY)
Operating income	7,393	7,300	△ 93
Operating income margin	10.4%	10.1%	$\Delta~0.3~$ percentage point

	FY2025/3	FY2026/3 (forecast)	Change (YoY)
Gross profit margin	25.1%	24.6%	$\Delta~0.5$ percentage point
Ratio of SG&A to sales	14.7%	14.4%	$\Delta~0.3$ percentage point
Ratio of operating income to sales	10.4%	10.1%	$\Delta~0.3~$ percentage point

 The gross profit margin is expected to decline due to increases in depreciation and labor costs.



## Changes in the Amount of Capital Investment

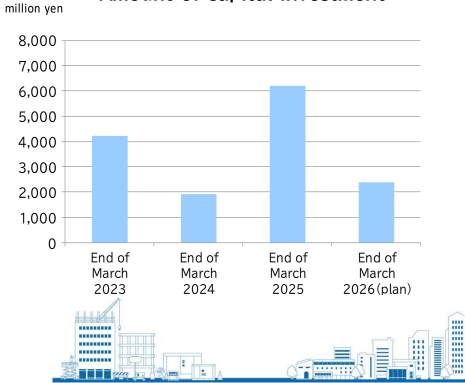


	End of March 2023		End of Ma 2024		End of M 2025		End of M 2026 (r	
Cost of equipment	4,2	13		1,913		6,218		2,400
Main uses	·Nishihatsu 2,5 ·U.S. Plant ·Vietnam Plant	60 00 20 70	<ul><li>Machinery of Fuk etc.</li><li>Nishihatsu</li><li>U.S. Plant</li><li>Vietnam Plant</li><li>Others</li></ul>	ui plant, 440 190 170 20 1,090	Machinery of Fu etc. ·Nishihatsu ·U.S. Plant ·Vietnam Plant ·Others	kui plant, 330 4,290 60 20 1,510	<ul><li>Machinery of Fuetc.</li><li>Nishihatsu</li><li>U.S. Plant</li><li>Vietnam Plant</li><li>Others</li></ul>	ukui plant, 800 30 90 130 1,350



New headquarters plant of Nishihatsu Co., Ltd. started operation in January 2025.

#### Amount of capital investment



## Profit Distribution Policy



We recognize the importance of enhancing returns to shareholders while working to strengthen both our earning power and financial foundation.

We will continue our progressive dividend policy and flexibly acquire treasury shares to allocate results at an approximate total payout ratio of 40%.

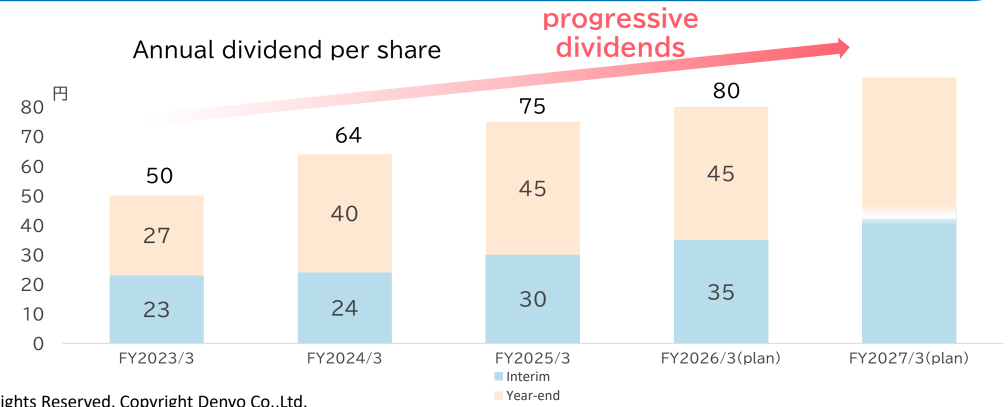
FY2025/3⇒ Total payout ratio

Annual dividend per share ¥75(interim¥30, Year-end¥45)

37.9% \*

Total amount of share repurchases 538million yen

\*The total payout ratio is calculated as (Total dividends paid + Total share buybacks) ÷ Profit attributable to owners of parent × 100.



## Notes on Our Outlook



This material contains assumptions and outlooks for the future and forecasts based on plans as August 7, 2025. Actual results may differ materially from projected values due to future economic changes and competition.

This material is prepared for the purpose of providing information and is not meant to solicit investment in securities issued by the Company.

Investors are responsible for making their own final investment decision.

#### Notice:

This document is a translation of the original Japanese document and is only for reference purposes. In the event of any discrepancy between this translated document and the original Japanese document, the latter shall prevail.





## Reference Materials



## Overview of the Company



#### The leading manufacturer of outdoor power sources such as engine generators and engine welders

History:	July 2,1948	Established as Japan Power Welding Machine Co., Ltd.	
	1959	Developed and launched Japan's first high-speed engine-driven wel	ders.
	1961	Began to manufacture and sell engine-driven generators.	
	1966	Developed soundproof engine-driven generators. Changed its corporate name to Denyo Co., Ltd.	
	1983	Listed on the Second Section of the Tokyo Stock Exchange.	
	2000	Listed on the First Section of the Tokyo Stock Exchange.	
	2022	Transited to Prime Market in Tokyo Stock Exchange.	

70,753
00.505
28,595
8,002
5,647
103,103
80,658
55,778
77persons

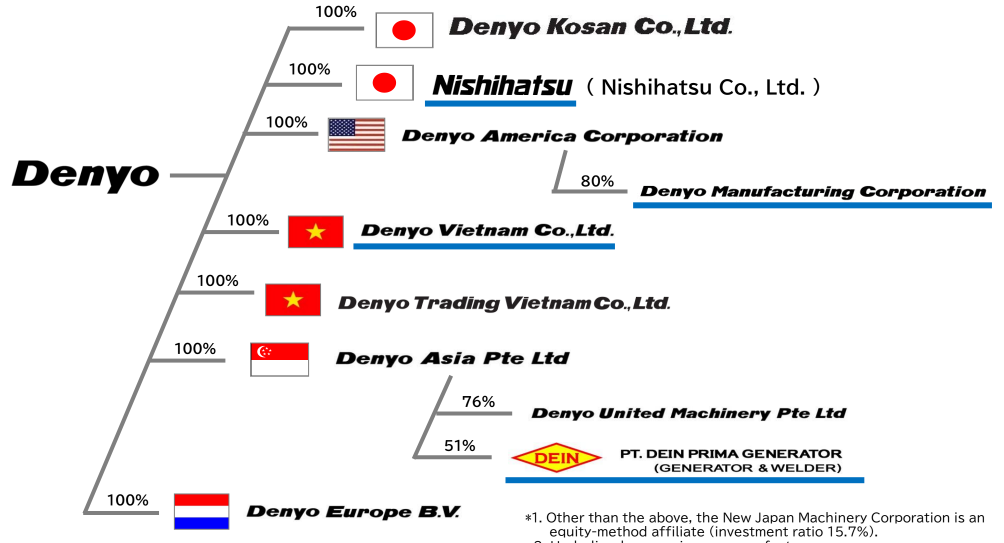


Head Office (Nihonbashi-Horidomecho, Tokyo)



## The Group Companies





2. Underlined companies are manufacturers.



## **Business Overview**



As a pioneer in outdoor power sources, we supply engine-driven generators, welders, compressors and other products to Japan and to at least 150 other countries and regions.

#### **Engine welders**



**Features** 

 Engine-driven welders used outdoors

 Used for welding steel materials in Applications piping, bridge, pipeline and other construction work

#### **Engine compressors**



 Compressing air to supply compressed air

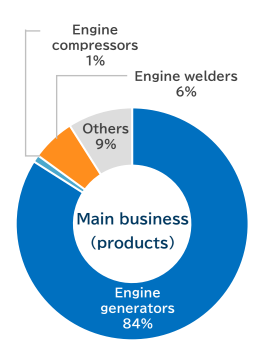
Features . Allowing air tools to be used in any place since they require no power source

Applications

 Rock drills and machinery for soil improvement

Used in spray concrete work

Company name	Denyo Co.,Ltd.
Establishment	July 1948
Number of employees (consolidated)	596 (1,408) as of March 31, 2024



#### **Engine generators**



#### Mobile generators

**Features** 

- These are generators that can be transported with trucks. As a kind of portable power plant, they stably supply high quality electricity at any location.
- An extensive lineup of products with outputs ranging from 1 kVA to 1.100 kVA
- · Civil engineering, construction, port, harbor and other worksites

Applications • Outdoor events

- Broadcasting trucks and many other situations
- Stationary power generators
  - General-use and standby generators installed on the rooftops of buildings and in basements

**Features** • Manufacturing and sales of standby generators used as backup power sources mainly in the event of a power failure

> · Generators for disaster resilience Installed in department stores, hotels and other buildings where the general public gathers and used as backup power sources for sprinklers and other fire-fighting equipment

Applications

Generators for non-disaster power failures

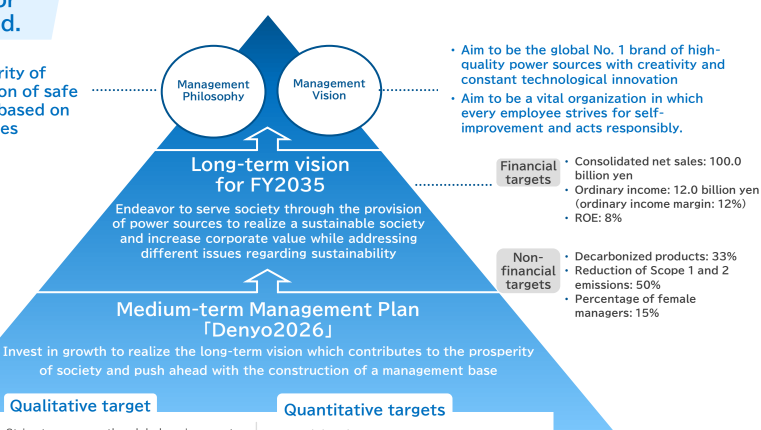
Installed in office buildings, factories, hospitals and other facilities and used as backup power sources for electric equipment





#### Long-term vision for FY2035 established.

Contribution to the prosperity of society through the provision of safe and secure power sources based on the benefits for three parties principle.



#### Qualitative target

Strive to preserve the global environment in accordance with the Basic Policy on Sustainability and carry out sincere and fair business activities to achieve management that earns the trust of society for the long term

- · Consolidated net sales: 80.0 billion yen Approximately 40%
- · ordinary income margin: 10% ROF: 7%
- Total payout ratio:
- Sales of decarbonized products: 3.0 billion ven

#### Business strategies

Core areas

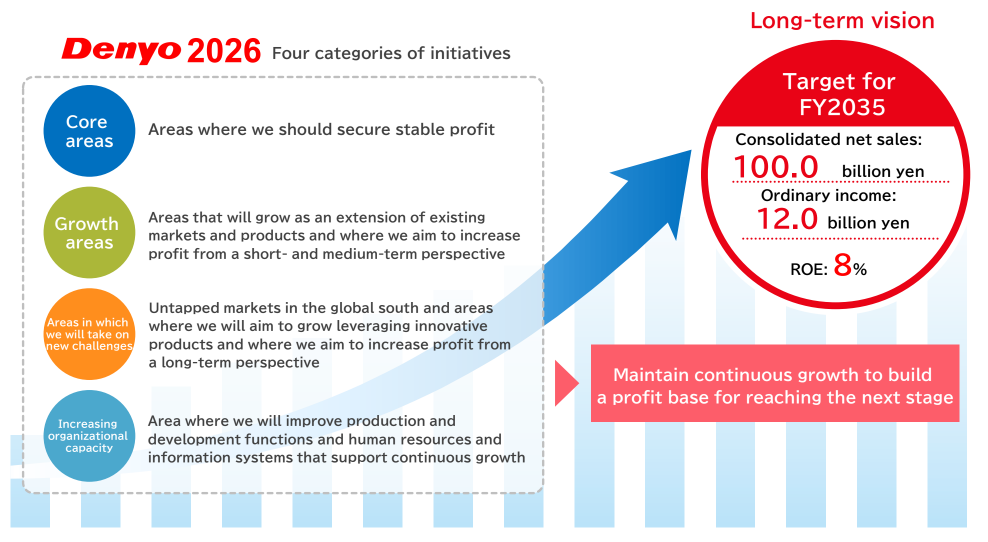
Growth areas

Areas in which we will take on new challenges

Increasing organizational capacity



Strengthen investments for growth and our management base and carry out measures in different areas steadily with a view towards the long-term vision for FY2035



## / Future Business Strategies



	Market	Strategic Direction
Core Areas	Construction-related markets in Japan (mobile generators, welders and compressors)	<ul> <li>Maintain and increase the market shares held by top-brand products in the Japanese market to secure stable profit.</li> <li>✓ Develop and introduce new products to increase market share as well as the number of customers.</li> <li>✓ Enhance the education system to increase sales strength.</li> <li>✓ Enrich the service structure continually using the large repair base in East Japan and another base in West Japan.</li> </ul>
Growth Areas	Stationary generator market in Japan (emergency generators)	Seek to increase our market share mainly in emergency generators.  ✓ Step up collaboration between the three group companies in Japan  ✓ Maximize the investment effect of the Nishihatsu's new head office plant, to manufacture and sell generators for disaster resilience  ✓ Increase profit in maintenance
	Overseas markets	<ul> <li>Enhance and expand the overseas sales and service networks to disseminate the Denyo brand.</li> <li>✓ Cultivate markets deeply with existing products.</li> <li>✓ Promote sales of newly developed products in existing markets to cultivate these markets.</li> <li>✓ Strengthen the sales and service network in Asia, in the Middle East and elsewhere to respond to new needs.</li> </ul>

## / Future Business Strategies



	Market	Strategic Direction	
Areas in which	Untapped markets in the global south	<ul> <li>Enter untapped regions that are expected to grow.</li> <li>✓ Conduct research and studies with a view toward expanding into untapped regions.</li> <li>✓ Discuss the region to expand into and the form of the expansion including M&amp;A.</li> </ul>	
we will take on new challenges	Innovative products (Hydrogen mixed combustion generators, Fuel cell mobile generators, and Others)	Aim to implement innovative products in society  ✓ Continue and accelerate development of innovative products.  ✓ Prepare sales, service and production structures	
Increasing organizational capacity	·Development and production ·IT system ·Human resources	Build a structure for stable production  Construct systems that achieve both enhanced productivity and efficiency and security.  Create a structure which enables the career advancement of diverse human resources	



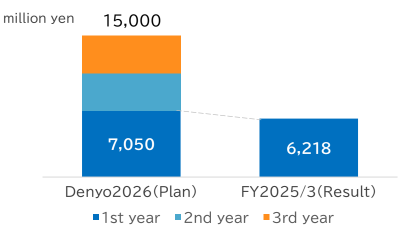
#### Capital investment

We will invest capital mainly in bases in Japan with a view toward building a foundation for continuous growth.

#### Active capital investment

- Construction of a new head office plant of Nishihatsu Co., Ltd. a subsidiary of Denyo
  - (Start operating in January 2025)
- Construction of a service base in West Japan (Start operating in April 2025)
- Investments in increasing production capacity rationalization of Fukui the Plant other and investments(ongoing)
- Investment in information systems(ongoing)

Capital investment results and plans



#### **R&D** investment\*

Research and develop products that employ new technologies, products that answer market needs

and innovative products

million

yen

3,000

R&D investment results and plans

Denyo2026(Plan) FY2025/3(Result)

■1st years ■2nd year

767



key initiatives



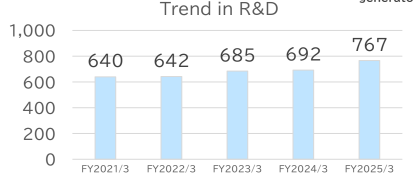
Fuel cell mobile generators

**Backpack Battery** Welder WELZACK



Dedicated Hydrogen Generator

Hydrogen mixed combustion generators



\*Excluding offsets such as subsidies from R&D expenses

## Future Business Strategies Key Management Targets

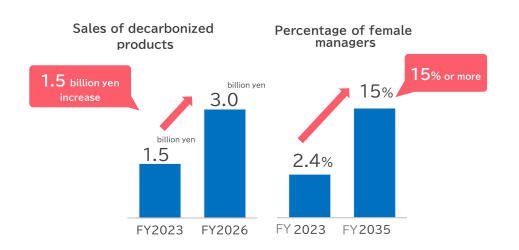


# Financial targets 1 Consolidated Net Sales Plan 80.0 billion yen 2 Ordinary income 8.0 billion yen (ordinary income margin: 10.0%) 3 ROE 7.0% 4 Total payout ratio Approximately 40%

No	Non-financial targets				
1	Sales of decarbonized products	3.0 billion yen			
2	SCOPE1,2	50% reduction *1			
3	Percentage of female managers	15% *2			
	*1 A target of the long-term vision for FY2035 applicable to the group companies in Japan, calculated using the emission intensity per unit of consolidated net sales.				
*2 A target of the long-term vision for FY2035 applicable to Denyo Co., Ltd. only					

#### unit:million yen

	FY2023	Medium-term Management Plan		
	results	FY2026	Value or percent change	
Consolidated Net Sales	73,140	80,000	6,860	
Ordinary income	7,378	8,000	622	
ROE	7.3%	7.0%	-	
Total payout ratio	25.9%	40.0%	14.1%	



## Efforts toward carbon neutrality



Denyo regards global environmental problems as a key management issue, and engages proactively in environmental initiatives. We consider initiatives aimed at creating a hydrogen-based society (such as through the use of hydrogen fuel cells) to be one effective means of reducing CO2 emissions and preventing atmospheric pollution, with the aim of preventing global warming.



Hydrogen-light oil mixed combustion Generator delivered Komatsu Oyama Plant

### Hydrogen-light oil mixed combustion Generator

- Started sales and delivered the first machine to Komatsu Oyama Plant
- Power can be generated with up to 50% hydrogen mixed in with the fuel
- 50% reduction in CO2 emissions compared to using only light oil as fuel
- Successfully commercialized through technology licensing by Komatsu Ltd. and Hitachi, Ltd.
- Expand sales as a key product for building a hydrogen supply chain

#### Intended use

- Private consumption using byproduct hydrogen
- Back-up power source in a power outage, etc.



#### <u>Dedicated Hydrogen Generator</u>

- Uses only hydrogen as fuel and does not emit CO2
- Starting with the development of the 45kVA class, which is the volume zone
- Aiming for market launch after 2025

#### Intended use

- Civil engineering, construction sites, harbor construction
- TV broadcasting, various events, leisure, etc.

## Efforts toward carbon neutrality





#### Mass-production type Fuel-cell Portable Generator (7kVA)

- Start of development of mass-production type
- Packaging of FC stack, air compressor, hydrogen circulation pump, etc.
- Aiming to reduce size and weight based on the Knowledge obtained from the demonstration tester

#### Intended use

- Civil engineering and construction sites
- Houses without power after a disasters
- Location where TV reporters are reporting, and event sites, etc.



#### Fuel-cell Portable Generator (3kVA)

- Developed a 3kVA-class hydrogen fuel-cell Portable Generator using a fuel cell module(\*) manufactured by Intelligent Energy Limited (IE), which is distributed by Teijin.
  - (\*) A core component of hydrogen fuel cell systems. It generates electricity through a chemical reaction between externally supplied hydrogen and oxygen.

#### Intended use

- Civil engineering, construction sites, harbor construction
- TV broadcasting, various events, leisure, etc.

#### **Mobile Battery LED floodlights**





- Quiet and no CO2 emissions
- Uses a detachable cartridge-type lithium-ion battery
- Long operation possible

Intended use: Night construction, events, etc.

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#### **WELZACK**

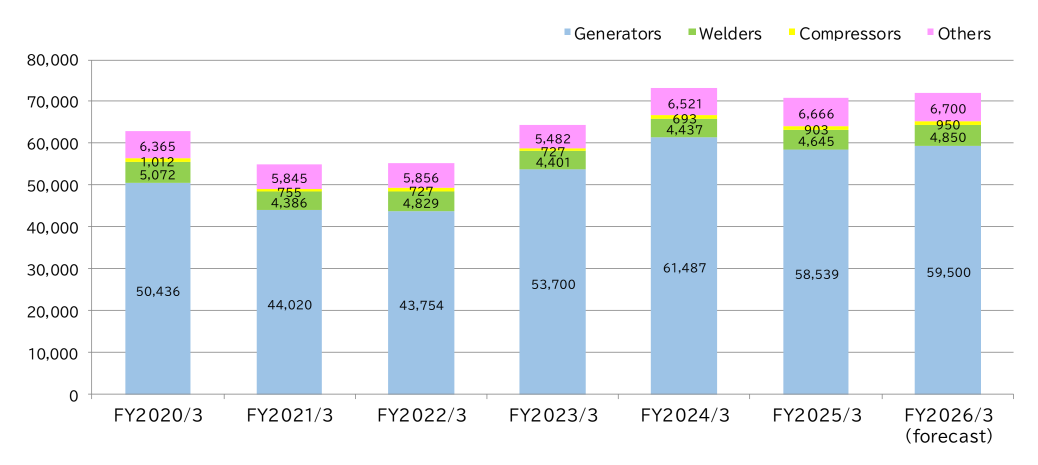


Intended use: Repair work on stairs and narrow areas, etc.

## Trends and Forecasts by Product Sales



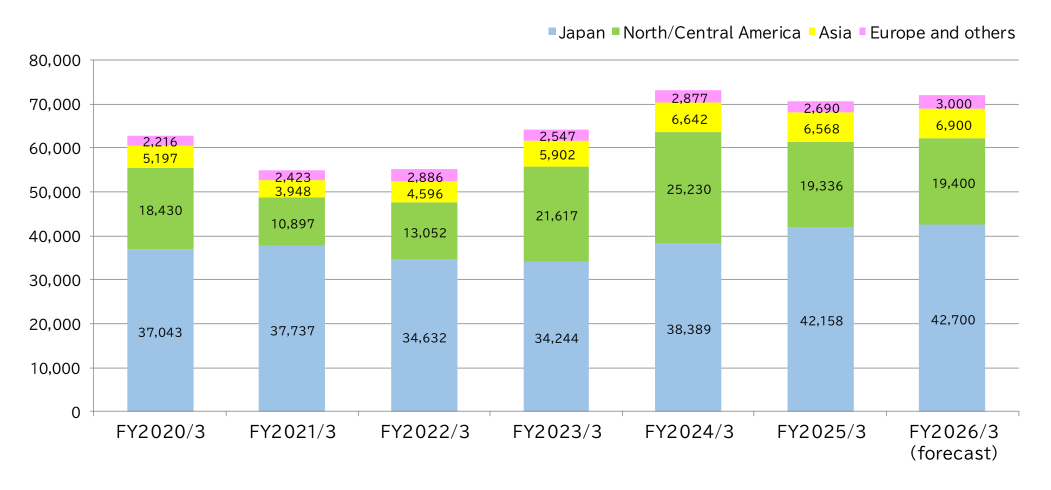
#### Sales by product



## Changes in Sales by Region and Forecasts

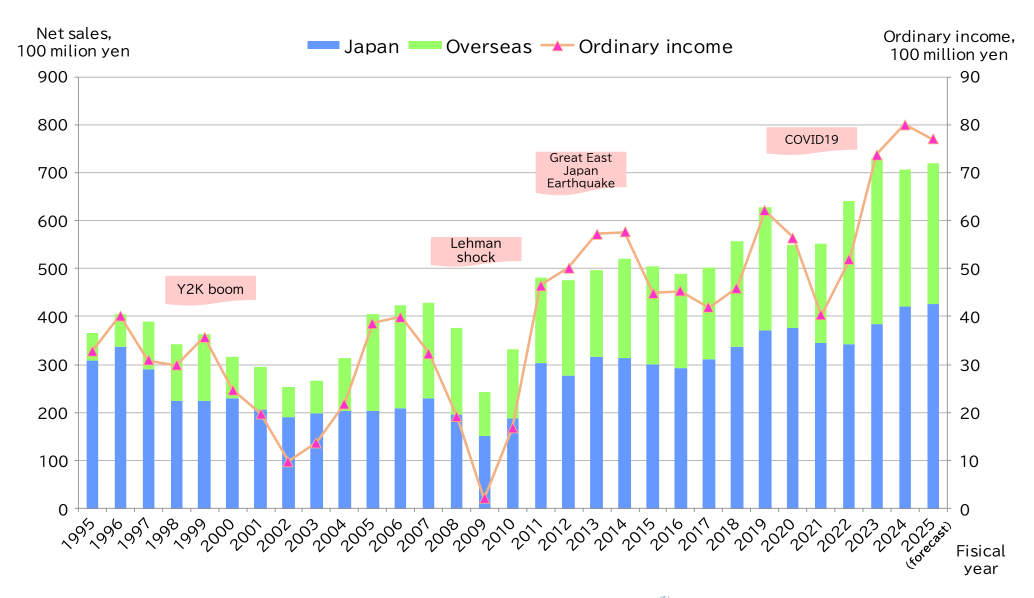


#### Sales by region



## Changes in Results for the Last 30 Years





The power to go beyond.



A Denyo Co.,Ltd.

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