Financial Results for the Fiscal Year Ended March 31, 2025

Mitsubishi HC Capital Inc. May 15, 2025



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#### Definitions of Terms and Figures Used in this Presentation

- MHC: Mitsubishi HC Capital
- MHCUK: Mitsubishi HC Capital UK (leasing and finance company in Europe)
- MHCA: Mitsubishi HC Capital America (leasing and finance company in the Americas)
- EE: European Energy (renewable and next-generation energy company)
- JSA: Jackson Square Aviation (aircraft leasing company)
- elfc: Engine Lease Finance (aircraft engine leasing company)
- CAI: CAI International (marine container leasing company)
- BIL: Beacon Intermodal Leasing (merger with CAI (surviving company) completed in January 2023)
- PNW: PNW Railcars (railcar leasing company)
- CPD: CenterPoint Development (became a wholly-owned subsidiary in April 2023)

Asset-related Gain/Loss:

The sum of gain/loss on sales and impairment losses, etc. (incl. fair value gains/losses) of owned assets based on gross profit in the Customer Solutions, Environment & Energy, Aviation, Logistics, and Real Estate segments

- Income Gain: Gross profit other than asset-related gain/loss + non-operating income/loss (do not include gains on bad debts recovered)
- Net Income: (Quarterly/annual) net income attributable to owners of the parent

#### Net income

(total assets at the end of previous FY + total assets at the end of this FY) / 2

Net income

(equity capital at the end of previous FY + equity capital at the end of this FY) / 2

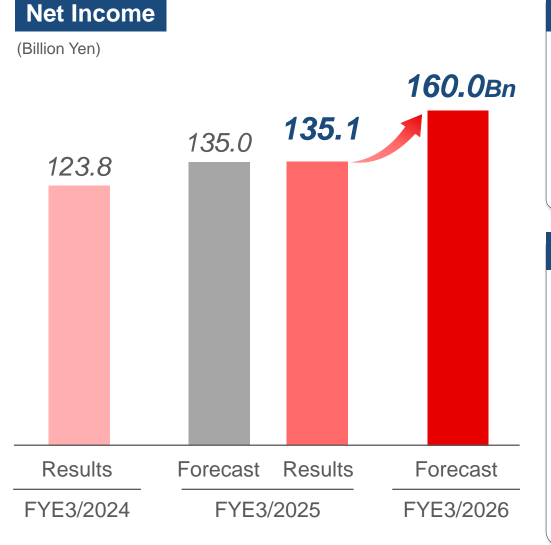
#### Segment Assets:

ROA: -

ROE: -

Operating assets + equity method investments + goodwill + investment securities, etc.

# Highlights



### FYE3/2025 Results

- Net income forecast achieved. Record profits posted for the third consecutive term.
  - Annual dividend increased by 3 yen to 40 yen, as initially forecasted.\*

### FYE3/2026 Forecast

 $\checkmark$ 

- Net income forecasted to be 160.0 billion yen.
- Annual dividend expected to increase by 5 yen to 45 yen. Dividend growth is forecasted for the 27th consecutive term.
- Note: The impact of U.S. tariff measures on our business has currently not been incorporated into the financial forecast (details are on page 25).

\* The fiscal year-end dividend for the fiscal year ended March 31, 2025 is scheduled to be resolved at the Board of Directors meeting to be held on May 21, 2025.

### 01 | Financial Results for FYE3/2025

**02** | Segment Updates

**03** | Financial Forecast for FYE3/2026

### 04 | Progress of the Medium-term Management Plan (2025 MTMP) - Overview

05 | Progress of the Medium-term Management Plan (2025 MTMP) - Strategy Details

**06** | Reference Information

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		(a)	(b)	(c)=(b)-(a)	(d)	(e)
				١	/oY	
(Billion Yen)		FYE3/2024 FYE3/20 Results Result		Change	Change (Excl. Impact of Exchange Rates')	FYE3/2025 Forecast
1	Gross Profit	380.0	462.6	+82.5	+63.5	-
2	Recurring Income	151.6	193.5	+41.9	+32.6	-
3	Net Income	123.8	135.1	<b>1</b> +11.3	+3.6	135.0
4	New Transactions Volume	3,051.9	3,311.7	2 +259.7	+117.6	-
5	Annual Dividend	37 yen	40 yen	+3 yen	_	40 yen

(Billion Yen)				vs. FYE3/2024			
		FYE3/2024 Results	FYE3/2025 Results	Change	Change (Excl. Impact of Exchange Rates <sup>*</sup> )	FYE3/2025 Forecast	vs. Forecast
6	Total Segment Assets	10,179.4	10,935.6	3 +756.1	+473.6	-	-
7	Equity Capital	1,685.2	1,789.6	+104.3	-	-	-
8	ROA	1.1%	1.2%	+0.1pt	-	1.2%	0.0pt
9	ROE	7.7%	7.8%	4 +0.1pt	-	8.0%	<b>4</b> -0.2pt

#### **Major Factors for Changes**

#### Net Income

(f)=(b)-(e)

vs.

Forecast

+0.1

0 yen

✓ Increased thanks to an increase in profits mainly from the strong performance of the Aviation and Logistics segments, and large gain on sale of securities in the Environment & Energy segment despite an increase in credit costs in the Global Business and Environment & Energy segments.

#### New Transactions Volume

✓ Increased mainly in the Logistics, Aviation, and Real Estate segments.

#### **3** Total Segment Assets

✓ Increased thanks to an asset increase in each segment and making EE an equity method affiliate despite the effects of the deconsolidation of Miyuki Building and Sekisui Leasing.

#### 4 ROE

✓ Failed to achieve the initial forecast despite posting an increase YoY. This is mainly because the growth rate of net income was lower than that of equity capital even after incorporating the positive impact of the weaker yen, while equity capital increased in FYE3/2025 due to the depreciation of the ven beyond the exchange rate we initially predicted.

\* The impact of the YoY difference in exchange rates when incorporating the financial statements of overseas subsidiaries (refer to page 67 for the applied exchange rates)

# Increase/Decrease Factors in Net Income (YoY)

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Increase/Decrease in Net Income*1*	<sup>2</sup> (Billion Yen)		Major Fact	ors for	+: Positive effect on net income - : Negative effect on net income
A Large gains on sales of assets by Miyuki Building:	C Tax expenses related t sales of assets by Miy losses on the transfe	uki Building and	Income Gain ✓ Aviation	+29.0Bn	An increase in leasing revenue and effects of the change of JSA's fiscal period.
+JPY37.0Bn +40.3	-JPY9.3I	3n	✓ Logistics	+7.3Bn	An increase in new transactions and an improvement of the utilization rate in marine containers, an improvement of the railcar utilization rate.
+41.6 -30.0	-9.9	2	Asset-related Gain/Lo ✓ Real Estate		Large gains (JPY37.0Bn) on sales of assets by Miyuki Building.
B Loss on the transfer of	<b>4 5 -13.9 -16. 6</b>	6•	✓ Aviation	+11.7Bn	An increase in the number of aircraft and aircraft engines sold, rises in used market prices, effects of the change of JSA's fiscal period.
shares of Miyuki Building:       .JPY20.6Bn       123.8       Positive Factors	Negative Factors	135.1	<pre>Credit Costs ✓ Global Business</pre>	-17.2Bn	An increase in credit costs in the transportation sector in the Americas.
← +JPY11.3E	<b>Sn</b> YoY	<b>→</b>	✓ Environment & Energy	-5.0Bn	Large credit costs related to a renewable energy project in Japan.
FYE Income Asset-related Credit Op	perating Extraordinary Othe penses Income/ (Tax Expe		✓ Aviation		An absence of the large reversal of credit costs recorded in FYE3/2024.
	Loss etc.)	4	Operating Expenses ✓ Aviation		Effects of the change of JSA's fiscal period.
		3/2025	✓ Global Business	-4.7Bn	The impact of exchange rates.
1 Income Gain	358.8	400.5	Extraordinary Incom	e/Loss 🖪	
Asset-related Gain/Loss	24.5	64.9	✓ Real Estate		Loss on the transfer of shares of Miyuki Building (JPY20.6Bn).
3 Credit Costs	19.5	49.5	✓ Environment & Energy		Gains on the sales of securities related to the sale of overseas
Operating Expenses	212.3	222.3 6	Other (Tax Expenses	s, etc.)	infrastructure projects.
<b>5</b> Extraordinary Income/Loss	16.0	2.0	✓ Aviation	-11.7Bn	An increase in tax expenses due to profit growth.
<b>6</b> Other (Tax Expenses, etc.)	43.8	60.5	✓ Real Estate	-5.4Bn	Tax expenses (JPY9.3Bn) related to large gains on sales of assets by Miyuki Building and losses on the transfer of its shares.
Net Income	123.8	135.1	✓ Global Business	L	<u> </u>

\*1 Figures shown in 1 through 5 are on a pre-tax basis. Taxes are included in 6

\*2 The effect of increased net income associated with A B C was approx. 7.0 billion yen

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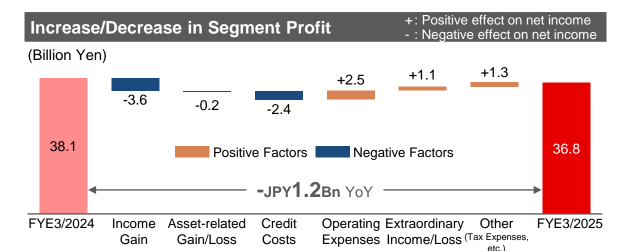
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# Increase/Decrease Factors in Segment Profit (YoY) A MITSUBISHI HC CAPITAL

Increase/Decrease in Segment Profit(Billion Yen)									
			Se	egment Pro	fit	Major Factors for Changes in Segment F	Profit		
			FYE3/2024	FYE3/2025	YoY	Major ractors for changes in Segment r	lont		
123.8	135.1	Customer Solutions	38.1	36.8	-1.2	<ul> <li>Gains on sales of shares of subsidiaries and affilia</li> <li>Effects of the deconsolidation of Shutoken Leasing and Sekisui Leasing</li> </ul>			
	36.8	Global Business	16.6	2.6	-13.9	- ] An increase in credit costs in the transportation see Americas	tor in the		
38.1	2.6 4.7	Environment & Energy	7.3	4.7	-2.5	<ul> <li>+] Gains on sales of securities related to overseas inf projects</li> <li>-] Large credit costs related to a renewable energy p</li> </ul>			
16.6 7.3	47.2	Aviation	27.3	47.2	+19.8	+] An increase in leasing revenue associated with increased transactions and an improvement of engine utilizat increased gains on sales of owned assets thanks the number of aircraft and aircraft engines sold and market prices, the effects of the change of JSA's fi	ion rates, o an increase in d rises in used		
27.3		Logistics	17.8	23.2	+5.3	<ul> <li>An increase in income gains in the marine container railcar leasing businesses</li> </ul>	r leasing and		
17.8	23.2	Real Estate	11.9	12.2	+0.2	<ul> <li>+] Impact of large gains on sales of assets by Miyuki the transfer of its shares</li> <li>-] An absence of extraordinary income recorded in FYE associated with making CPD a wholly-owned subsid</li> </ul>	E3/2024		
11.9	12.2	Mobility	2.7	3.1	+0.3	+) An increase in gains on equity method investment			
2.7	<b>3.1</b> 5.1	Adjustments	1.8	5.1	+3.2	+] Effects of the change of JSA's fiscal period			
FYE3/2024	FYE3/2025	Total	123.8	135.1	+11.3				

# **Customer Solutions**



(Billion Yen)	FYE3/2024	FYE3/2025	YoY
Income Gain	114.8	111.2	-3.6
Asset-related Gain/Loss	2.4	2.2	-0.2
Credit Costs	1.1	3.5	+2.4
Operating Expenses	66.6	64.0	-2.5
Extraordinary Income/Loss	5.7	6.8	+1.1
Other (Tax Expenses, etc.)	17.1	15.8	-1.3
Segment Profit	38.1	36.8	-1.2

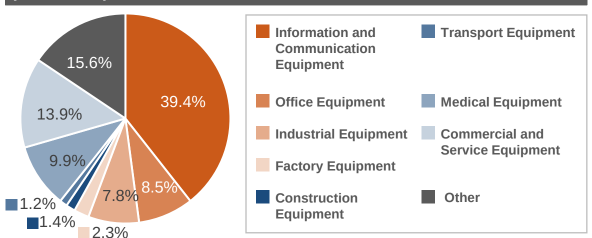
#### Segment Assets (Billion Yen)

	FYE3/2024	FYE3/2025	Change from FYE3/2024
Total	2,966.5	3,004.5	+37.9
Leasing	2,403.8	2,429.2	+25.3
Installment Sales and Loans	403.4	403.3	-0.1
Other	159.2	171.9	+12.7

\*1 Shutoken Leasing, DFL Lease, and Sekisui Leasing

#### Comments

- Income gain decreased YoY mainly due to the effects of the deconsolidation of the three subsidiaries<sup>\*1</sup> (-JPY5.5Bn). However, excluding the effects of the deconsolidation, income gain effectively increased YoY.
- Credit costs increased YoY mainly due to an increase in general allowance for doubtful accounts.
- Operating expenses decreased YoY mainly thanks to the effects of the deconsolidation of the three subsidiaries<sup>\*1</sup> (-JPY3.2Bn).
- Extraordinary income increased YoY thanks mainly to gains on sales of shares of subsidiaries and affiliates.
- Segment assets increased from FYE3/2024 thanks to an increase in newly acquired assets despite the effect of the deconsolidation of Sekisui Leasing (-JPY51.0Bn).

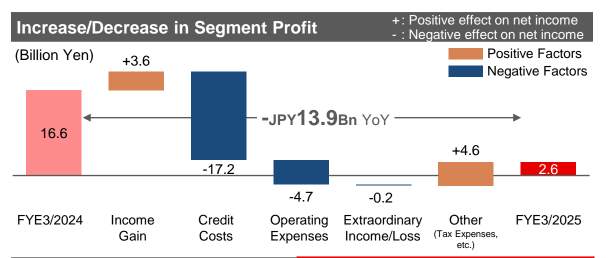


\*2 Leasing transaction volume in sales offices, major subsidiaries, etc. that belong to the Customer Solutions segment. Mitsubishi Auto Leasing, which mainly deals with transport equipment, is not included in the scope because it belongs to the Mobility segment

### Leasing Transaction Volume in Customer Solutions by Asset Type<sup>\*2</sup> (FYE3/2025)

# Global Business<sup>\*1</sup> (1)





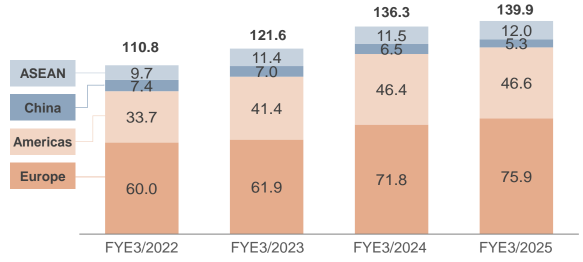
(Billion Yen)	FYE3/2024	FYE3/2025	ΥοΥ	Excl. Impact of Exchange Rates <sup>*2</sup>
Income Gain	136.3	139.9	+3.6	-4.6
Credit Costs	22.7	40.0	+17.2	+15.2
Operating Expenses	89.1	93.8	+4.7	-0.6
Extraordinary Income/Loss	-0.3	-0.6	-0.2	-0.2
Other (Tax Expenses, etc.)	7.3	2.7	-4.6	-4.9
Segment Profit	16.6	2.6	-13.9	-14.5

Segment Assets (Billion Yen)								
	FYE3/2024	FYE3/2025	Change from FYE3/2024	Excl. Impact of Exchange Rates <sup>*2</sup>				
Total	3,070.8	3,074.9	+4.1	-18.3				
Europe (MHCUK)	1,621.7	1,732.4	+110.6	+87.4				
Americas (MHCA)	1,086.7	1,019.2	-67.4	-54.5				
China	115.3	65.6	-49.6	-49.9				
ASEAN	241.6	257.6	+15.9	+4.0				
Other	5.3	-	-5.3	-5.3				

#### Comments

- Income gain increased YoY mainly thanks to the impact of exchange rates despite an absence of the positive effects (+JPY3.1Bn) of the change of the fiscal period associated with the reorganization of subsidiaries in the Americas in FYE3/2024.
- Credit costs increased YoY mainly due to the market downturn in the transportation sector in the Americas (detailed on page 12).
- Operating expenses increased YoY mainly due to the impact of exchange rates.
- Other (tax expenses, etc.) decreased YoY mainly due to a decline in tax expenses.

#### Change in Income Gain (Billion Yen)



\*1 As these figures are results for the Global Business segment, figures for overseas business in the Aviation, Logistics, and other segments are not included

\*2 The impact of the YoY difference in exchange rates when incorporating the financial statements of overseas subsidiaries (refer to page 67 for the applied exchange rates)

# Global Business (2)

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Major Figures (Billion Yen)	Major Figures (Billion Yen)									
	FYE3/2024	FYE3/2025	ΥοΥ	Excl. Impact of Exchange Rates*			FYE3/2024	FYE3/2025	YoY	Excl. Impact of Exchange Rates*
Total					C	China				
Income Gain	136.3	139.9	+3.6	-4.6		Income Gain	6.5	5.3	-1.1	-1.4
Credit Costs	22.7	40.0	+17.2	+15.2		Credit Costs	0.8	0.1	-0.6	-0.6
Operating Expenses	89.1	93.8	+4.7	-0.6		Operating Expenses	4.7	4.2	-0.5	-0.6
Recurring Income	24.3	6.0	-18.3	-19.2		Recurring Income	0.8	0.9	0.0	0.0
Segment Profit	16.6	2.6	-13.9	-14.5		Segment Profit	-0.2	-0.2	0.0	0.0
Europe (MHCUK)	Europe (MHCUK)					ASEAN				
Income Gain	71.8	75.9	+4.0	-0.9		Income Gain	11.5	12.0	+0.5	0.0
Credit Costs	4.7	6.0	+1.2	+0.8		Credit Costs	0.1	4.0	+3.8	+3.8
Operating Expenses	44.4	49.3	+4.9	+1.7		Operating Expenses	8.4	9.0	+0.5	+0.2
Recurring Income	22.7	20.6	-2.0	-3.4		Recurring Income	2.8	-1.0	-3.8	-4.0
Segment Profit	17.0	15.0	-1.9	-3.0		Segment Profit	1.6	-1.4	-3.0	-3.2
Americas (MHCA)					C	Other				
Income Gain	46.4	46.6	+0.1	-2.3		Income Gain	0.0	-	0.0	0.0
Credit Costs	16.9	29.8	+12.8	+11.2		Credit Costs	0.0	-	0.0	0.0
Operating Expenses	31.0	31.2	+0.1	-1.4		Operating Expenses	0.3	-	-0.3	-0.3
Recurring Income	-1.5	-14.4	-12.8	-12.1		Recurring Income	-0.4	-	+0.4	+0.4
Segment Profit	-1.3	-10.6	-9.3	-8.7		Segment Profit	-0.5	-	+0.5	+0.5

\* The impact of the YoY difference in exchange rates when incorporating the financial statements of overseas subsidiaries (refer to page 67 for the applied exchange rates)

## Global Business (3)

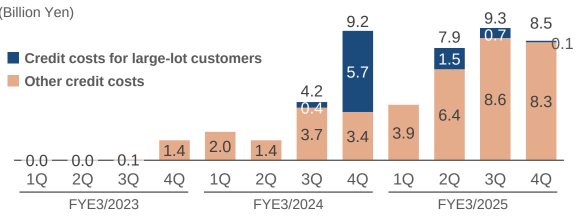
#### Market Conditions in the Transportation Sector in the Americas

External Environment	<ul> <li>Improvement of the supply-demand balance is delayed. The balance is not expected to improve significantly in FYE3/2026 either, with a gradual recovery expected over several years.</li> </ul>	(Billion
Challenges/ Initiatives	<ul> <li>In FYE3/2025, we began tightening screening criteria, revising screening models, and enhancing the management of contracts during their terms. In addition, in the fourth quarter, we promoted an initiative to enhance sales of used vehicles through a business alliance with a commercial truck dealer. We will continue various similar initiatives to curb new credit costs and maximize the collection of delinquent receivables.</li> <li>We are working to improve the balance between risks and returns by reducing the percentage of commercial truck business in our business portfolio and thereby mitigating performance fluctuations. The percentage dropped from 47% at the end of March 2024 to 40% at the end of March 2025.</li> </ul>	- <del>0.(</del> _ 10
Current Situation/ Outlook	<ul> <li>In FYE3/2025, we saw many delinquencies with receivables mainly for transactions executed before 2024, when truck prices surged, leading to large credit costs. On the other hand, the delinquency rate remained low for receivables for transactions executed in 2024, as a result of tightening screening criteria and enhancing the management of contracts during their terms.</li> <li>The supply-demand balance is not expected to improve significantly in FYE3/2026, either. However, credit costs in FYE3/2026 are forecasted to decrease YoY because receivables for transactions executed before 2024, whose delinquency rate is high, will decrease through collection, etc.</li> <li>There is a risk that the market recovery of the Americas' transportation sector may be delayed due to an economic slowdown in the U.S. and Canada caused by the effects of U.S. tariff measures. However, we have not yet incorporated specific impacts.</li> </ul>	(USD p 3.00 2.70 2.40 2.10 1.80 1.50 Jan.

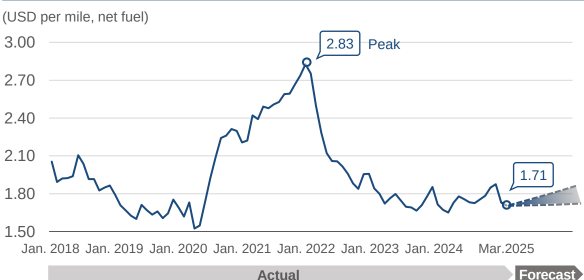
\*1 Transportation fare, which is a source of income for transportation companies

\*2 Source: Compiled by MHC based on Freight Forecast: Rate and Volume Outlook (April 14, 2025) by ACT Research

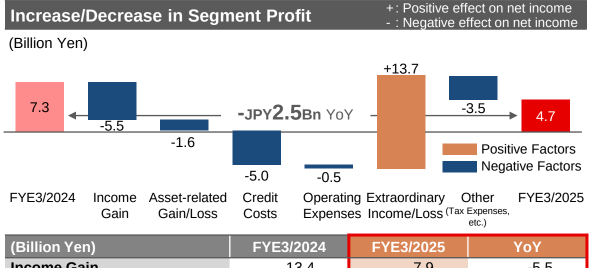
#### **Changes in Quarterly Credit Costs in the Americas**



#### Changes in the Spot Rate of Large Trucks in the U.S.\*1\*2



# Environment & Energy (1)



Income Gain	13.4	7.9	-5.5
Asset-related Gain/Loss	1.5	0.0	-1.6
Credit Costs	2.3	7.3	+5.0
Operating Expenses	7.3	7.9	+0.5
Extraordinary Income/Loss	0.0	13.7	+13.7
Other (Tax Expenses, etc.)	-1.9	1.5	+3.5
Segment Profit	7.3	4.7	-2.5

#### Segment Assets (Billion Yen)

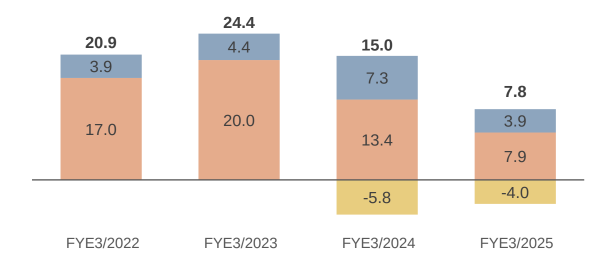
		FYE3/2024	FYE3/2025	Change from FYE3/2024
Total		416.6	486.3	+69.7
	Renewable Energy Finance	76.6	57.6	-19.0
	<b>Renewable Energy Business</b>	288.5	404.0	+115.4
	Domestic	206.6	217.7	+11.0
	Overseas	81.9	186.3	+104.3
	Other	51.3	24.6	-26.6

#### Comments

- Income gain decreased YoY mainly due to a decrease in gains on equity method investment and a decrease in revenue from electricity sales caused by wind conditions.
- Asset-related gain decreased YoY mainly due to a decrease in gains on sales of owned assets and additional impairment losses related to the solar power generation project in Japan which recorded impairment losses in FYE3/2024.
- Credit costs increased YoY due to large credit costs related to a renewable energy project in Japan.
- Extraordinary income increased YoY due to gains on sales of securities related to the sale of overseas infrastructure projects.

#### Change in Income Gain and Asset-related Gain/Loss (Billion Yen)

Income Gain Asset-related Gain/Loss ( Gain/loss on sales + Impairment losses, etc.)

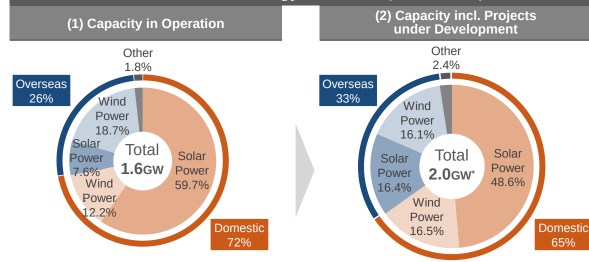


# Environment & Energy (2)

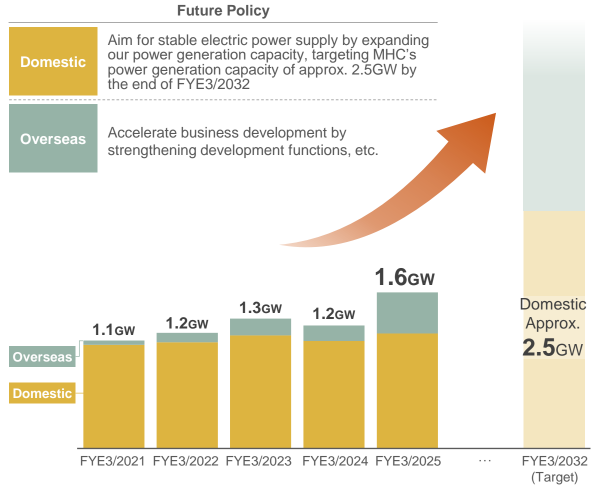
Stake in Renewable Energy Business (MW)				
		FYE3/2024	FYE3/2025	Change from FYE3/2024
Total		1,293	1,638	+345
Solar Pov	wer	920	1,102	+182
Dome	stic	904	978	+73
Overs	eas	16	124	+108
Wind Power		343	507	+163
Dome	stic	196	200	+3
Overs	eas	147	307	+160
Other		29	29	-

Power Generation Capacity in Operation Corresponding to MHC's

Breakdown of Power Generation Capacity Corresponding to MHC's Stake in Renewable Energy Business (FYE3/2025)



Change in Power Generation Capacity in Operation Corresponding to MHC's Stake in Renewable Energy Business



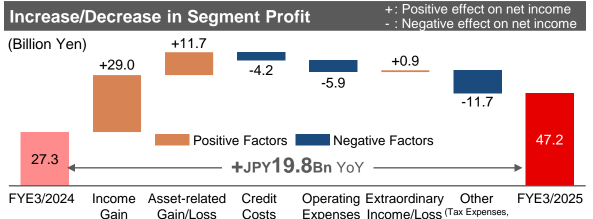
\* The total figure represents only projects that have been acquired but not executed as of the end of FYE3/2025 (It does not account for new projects ordered after the end of FYE3/2025)

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# Aviation (1)

(Billion Yen)

**Income Gain** 



Expenses Income/Loss (Tax Expenses, etc.)

		,
FYE3/2024	FYE3/2025	YoY
39.9	69.0	+29.0

Asset-related Gain/Loss	4.9	16.7	+11.7
Credit Costs	-6.6	-2.4	+4.2
Operating Expenses	19.2	25.1	+5.9
Extraordinary Income/Loss	1.4	2.3	+0.9
Other (Tax Expenses, etc.)	6.4	18.1	+11.7
Segment Profit	27.3	47.2	+19.8

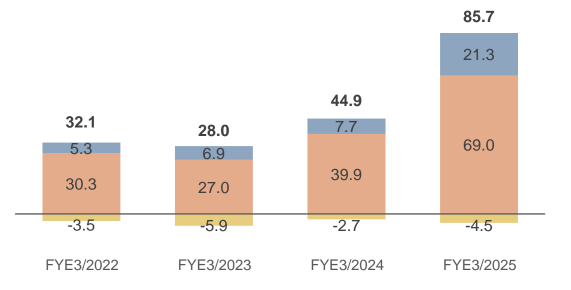
Segment Assets (Billion Yen)						
	FYE3/2024         FYE3/2025         Change from FYE3/2024					
Тс	otal	2,020.0	2,448.1	+428.0		
	Aircraft Leasing (JSA)	1,428.5	1,712.7	+284.1		
	Engine Leasing (elfc)	527.3	687.2	+159.9		
	Aircraft Leasing, etc. (MHC)	64.1	48.1	-16.0		

#### Comments

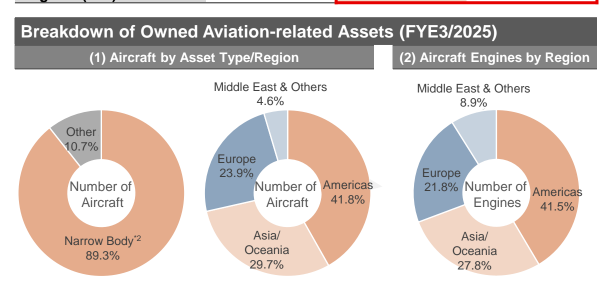
- Income gain increased YoY thanks mainly to an increase in leasing revenues following an increase in new transactions, the improvement of engine utilization rates, and the effects of JSA's fiscal period change.
- Asset-related gain increased YoY thanks mainly to an increase in the number of aircraft and aircraft engines sold, rises in used market prices, and the effects of JSA's fiscal period change.
- Credit costs increased YoY mainly due to the absence of the large reversal of allowance for doubtful accounts recorded in FYE3/2024.
- Operating expenses increased YoY mainly due to the effects of JSA's fiscal period change.
- Other (tax expenses, etc.) increased YoY mainly due to an increase in tax expenses attributed to profit growth.

#### Change in Income Gain and Asset-related Gain/Loss (Billion Yen)

Income Gain Asset-related Gain/Loss ( Gain/loss on sales + Impairment losses, etc.)

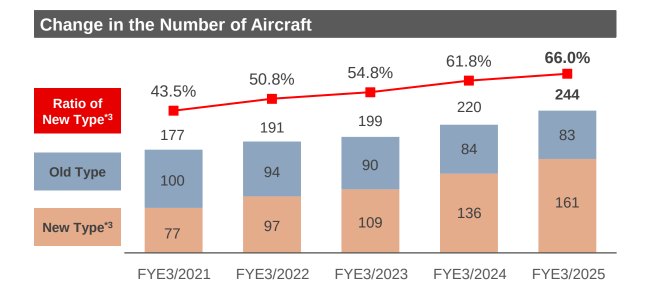


Owned Aviation-related Assets				
		FYE3/2024	FYE3/2025	Change from FYE3/2024
N	umber of Aircraft (JSA)	220	244	+24
	Aircraft Purchased	32	42	+10
	Aircraft Sold	11	18	+7
A١	verage Age (JSA)	5.0 years	5.3 years	+0.3 years
Average Remaining Leasing Term (JSA)		7.2 years	6.9 years	-0.3 years
	umber of Aircraft ngines (elfc) <sup>*1</sup>	390	400	+10

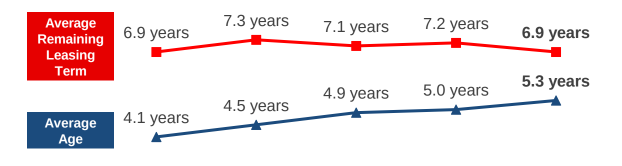


\*1 Engines to be sold to inav, an engine parts sales company, are subtracted

\*2 Single-aisle aircraft mainly used for short-distance flights (A320 series by Airbus, B737 series by Boeing, etc.)



#### Change in Key Figures of Aircraft



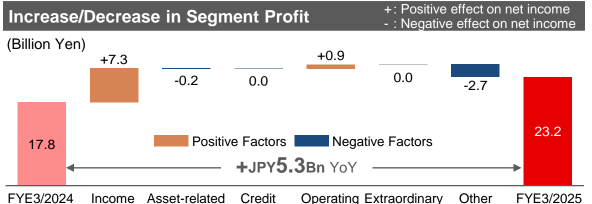
FYE3/2021 FYE3/2022 FYE3/2023 FYE3/2024 FYE3/2025

\*3 Fuel-efficient aircraft that emit less CO2 compared with older models. Models: A220, A320NEO, A321NEO, A330NEO, A350, B737MAX, B787

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# Logistics (1)

Gain



Expenses Income/Loss (Tax Expenses, etc.)

(Billion Yen)	FYE3/2024	FYE3/2025	ΥοΥ
Income Gain	30.2	37.6	+7.3
Asset-related Gain/Loss	5.2	4.9	-0.2
Credit Costs	0.0	0.0	0.0
Operating Expenses	12.6	11.6	-0.9
Extraordinary Income/Loss	-	-	-
Other (Tax Expenses, etc.)	5.0	7.7	+2.7
Segment Profit	17.8	23.2	+5.3

Costs

Gain/Loss

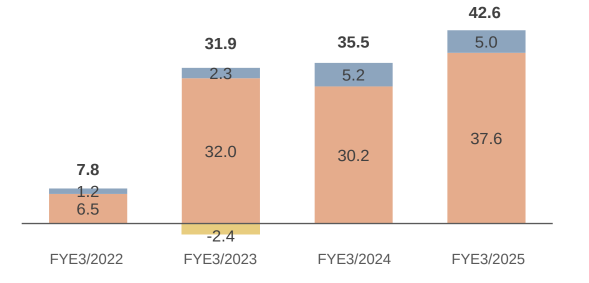
S	Segment Assets (Billion Yen)					
	FYE3/2024     FYE3/2025     Change from FYE3/2024					
Тс	otal	1,099.0	1,289.3	+190.2		
	Marine Containers (CAI)	782.6	979.1	+196.4		
	Railcars (PNW)	290.6	294.6	+3.9		
	Vessels	25.7	15.6	-10.1		

#### Comments

- Income gain increased YoY thanks mainly to an increase in new transactions and an improvement of the utilization rate in marine containers, an improvement of the railcar utilization rate.
- Asset-related gain decreased YoY with a decrease in gains on sales of vessels offsetting an increase in gains on sales of railcars and marine containers.
- Segment assets increased from FYE3/2024 with an increase in newly acquired assets in marine containers and railcars exceeding the decrease in assets due to the sale of assets, etc.
- The railcar leasing business returned to profitability a year earlier than planned thanks to the improvement of income gain and a steady shift to the asset turnover model.

#### Change in Income Gain and Asset-related Gain/Loss (Billion Yen)

Income Gain Asset-related Gain/Loss ( Gain/loss on sales + Impairment losses, etc.)

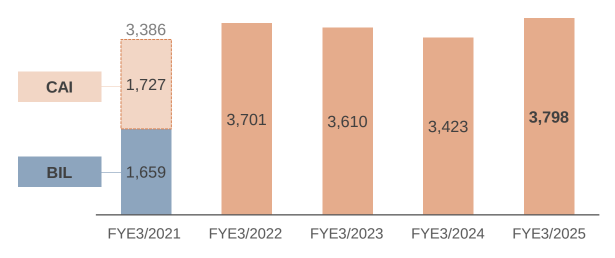


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## Logistics (2)

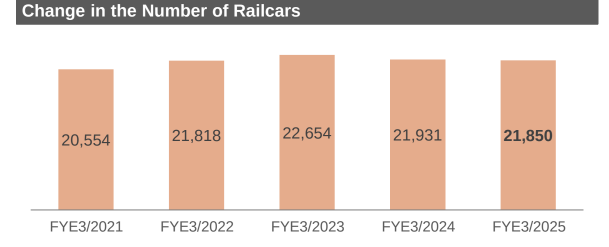
Owned Logistics-related Assets				
	FYE3/2024	FYE3/2025	Change from FYE3/2024	
Marine Container Fleet (TEU 1,000 <sup>*1</sup> )	3,246	3,726	+480	
Marine Container Fleet (CEU 1,000 <sup>*2</sup> )	3,423	3,798	+375	
Number of Railcars	21,931	21,850	-81	

#### Change in the Number of Marine Containers (CEU 1,000)<sup>\*3</sup>

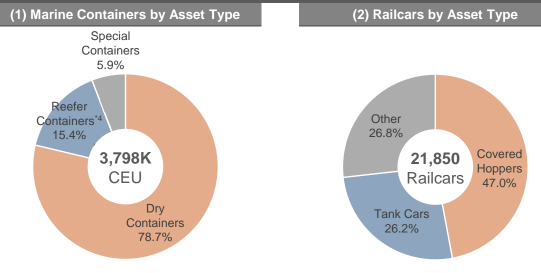


\*1 TEU: Twenty Foot Equivalent Unit (unit equivalent to the capacity of a 20-foot dry container)

\*2 CEU: Cost Equivalent Unit (a cost conversion unit for container volume, calculated by comparing the relative cost of various container types to 20-foot dry containers, assuming that 1 CEU is equal to the cost of a 20-foot dry container)



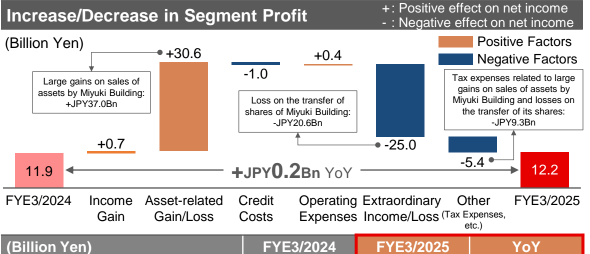
#### Breakdown of Owned Logistics-related Assets (FYE3/2025)



\*3 CAI's figures for FYE3/2021 are for reference because they are from before the acquisition

\*4 Reefer container: A container for frozen or cold goods

# Real Estate (1)



(Billion Yen)	FYE3/2024	FYE3/2025	ΥοΥ
Income Gain	12.5	13.3	+0.7
Asset-related Gain/Loss	10.3	40.9	+30.6
Credit Costs	0.0	1.0	+1.0
Operating Expenses	7.0	6.6	-0.4
Extraordinary Income/Loss	4.8	-20.2	-25.0
Other (Tax Expenses, etc.)	8.8	14.2	+5.4
Segment Profit	11.9	12.2	+0.2

#### Segment Assets (Billion Yen)

		FYE3/2024	FYE3/2025	Change from FYE3/2024
Tota	al	525.4	570.5	+45.1
D	omestic	462.2	520.4	+58.1
	Finance Business	177.7	233.0	+55.2
	Investment Business	209.3	287.4	+78.1
	Rental Business	75.1	-	-75.1
C	Verseas (Finance Business Only)	48.1	34.2	-13.8
G	Goodwill, etc.	15.0	15.8	+0.8

#### Comments

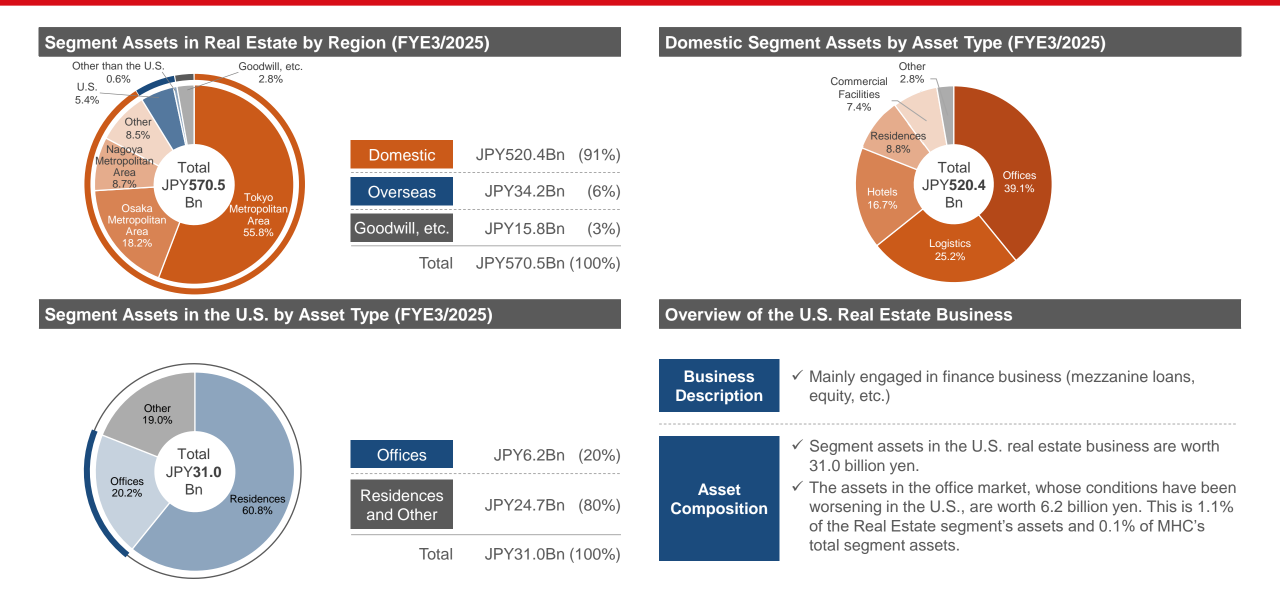
- Asset-related gain increased YoY thanks mainly to large sales gains (+JPY37.0Bn) by Miyuki Building and a decrease in fair value loss in the U.S. real estate business despite an absence of large sales gains recorded in FYE3/2024.
- Extraordinary income decreased YoY due to a loss (-JPY20.6Bn) associated with the transfer of Miyuki Building's shares and an absence of extraordinary income recorded in in FYE3/2024 as a result of making CPD a wholly-owned subsidiary.
- Segment assets increased from FYE3/2024 thanks to executing several new transactions in the investment business and the financing business despite the impact of the deconsolidation of Miyuki Building (-JPY75.5Bn) resulting from the transfer of its shares.

#### Change in Income Gain and Asset-related Gain/Loss (Billion Yen)

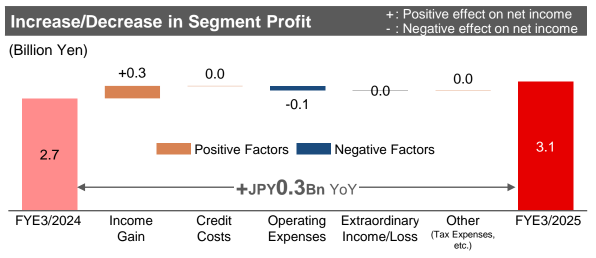
**Income Gain** Asset-related Gain/Loss ( Gain/loss on sales + Impairment losses, etc.)



Real Estate (2)



# Mobility



(Billion Yen)	FYE3/2024	FYE3/2025	YoY
Income Gain	4.7	5.1	+0.3
Credit Costs	0.0	0.0	0.0
Operating Expenses	2.3	2.4	+0.1
Extraordinary Income/Loss	-	-	-
Other (Tax Expenses, etc.)	-0.4	-0.3	0.0
Segment Profit	2.7	3.1	+0.3

Segment Assets (Billion Yen)				
	FYE3/2024	FYE3/2025	Change from FYE3/2024	
Total	51.9	58.8	+6.9	

#### Comments

Income gain increased YoY thanks to an increase in equity method investment profit as a result of the strong business performance of an equity method affiliate, Mitsubishi Auto Leasing.

Number of Operational Vehicles (Unit: 1,000)						
	FYE3/2024	FYE3/2025	Change from FYE3/2024			
Mobility Segment <sup>*1</sup>	353	355	+1			
[Reference] Total of the MHC Group <sup>*2</sup>	638	646	+8			

\*1 Including the number of operational vehicles of equity method affiliates

\*2 Total including the number of operational vehicles belonging to segments other than the Mobility segment (reference value)

### **01** | Financial Results for FYE3/2025

**02** | Segment Updates

03 | Financial Forecast for FYE3/2026

04 | Progress of the Medium-term Management Plan (2025 MTMP) - Overview

05 | Progress of the Medium-term Management Plan (2025 MTMP) - Strategy Details

### **06** | Reference Information

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Fir	Financial Forecast						
		FYE3/2025 Results	FYE3/2026 Forecast	YoY Change (%)	[Reference] 2025 MTMP Target		
1	Net Income Attributable to Owners of the Parent (Billion Yen)	135.1	160.0	+24.8 (+18.4%)	160.0		
2	ROA	1.2%	1.4%	+0.2pt	Approx. 1.5%		
3	ROE	7.8%	8.8%	+1.0pt	Approx. 10%		
4	Annual Dividend per Share (Payout Ratio)	40 yen (42.5%)	45 yen (40.4%)	+5 yen (-2.1pt)	(40% or more)		

[Reference] External Environments Assumed in Financial Forecast

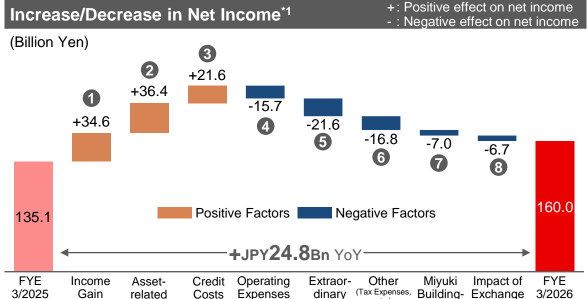
#### Comments

- Net income is forecasted to reach 160.0 billion yen, achieving the 2025 MTMP target, primarily thanks to an increase in income gain mainly in the Customer Solutions and Logistics segments, an increase in asset-related gains in the Real Estate and Environment & Energy segments, and a decrease in credit costs recorded in FYE3/2025 in the Global Business and Environment & Energy segments.
- ROA is expected to come in at 1.4% (up 0.2pt YoY) and ROE at 8.8% (up 1.0pt YoY). This fiscal year, the yen exchange rate is forecasted to be lower than that assumed at the time of formulating the 2025 MTMP (USD 1 = JPY 130, GBP 1 = JPY 160), meaning an increase in the size of our balance sheet compared to when the 2025 MTMP was formulated. However, net income is expected to remain in line with the 2025 MTMP target even after incorporating the positive impact of the weaker yen. Thus, ROA and ROE are expected to fall short of the 2025 MTMP targets.
- The annual dividend per share is forecasted to be 45 yen (interim dividend: 22 yen, year-end dividend: 23 yen), up 5 yen YoY, with a payout ratio of 40.4%.

Assumed Exchange Rates	USD1=JPY140, GBP1=JPY185							
Economic Outlook	The financial forecast for FYE3/2026 is premised on a macroeconomic outlook indicating a gradual slowdown in the global economy. The impacts of the U.S. tariff measures announced in April, etc. have not been incorporated as a reasonable forecast is difficult at this point.							
Other	The fiscal year end is planned to be changed from December to March for three of our subsidiaries: elfc, a subsidiary of the Aviation segment, and CAI and PNW, subsidiaries of the Logistics segment. After the change, FYE3/2026 for the three companies will be the 15 months from January 2025 to March 2026.							

# Increase/Decrease Factors of Net Income (YoY forecast) for FYE3/2026

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s Expenses dinary <sup>(Tax Expenses,</sup> Building- Exchange 3/2026 Income/Loss related <sup>2</sup> Rates<sup>+3</sup> (Forecast)

(Billion Yen)	FYE3/2025 (Results)	FYE3/2026 (Forecast)
1 Income Gain	400.5	435.2
2 Asset-related Gain/Loss	27.8	64.3
3 Credit Costs	49.5	27.8
Operating Expenses	222.3	238.0
5 Extraordinary Income/Loss	22.7	1.1
<b>6</b> Other (Tax Expenses, etc.)	51.1	68.0
Miyuki Building-related <sup>*2</sup>	7.0	-
8 Impact of Exchange Rates <sup>*3</sup>	-	-6.7

(Results)

Gain/Loss

\*1 Figures shown in 1 through 3 are on a pre-tax basis. Taxes are included in 3. Figures shown in 1 through 3 exclude Miyuki-Building-related and Impact of Exchange Rates

\*2 Absence of the positive effects associated with large gains on sales of assets by Miyuki Building and the transfer of its shares recorded in FYE3/2025.

\*3 The impact of the YoY difference in exchange rates when incorporating the financial statements of overseas subsidiaries. Assumed rates for FYE3/2026 are USD1=JPY140, GPD1=JPY185

#### **Major Factors for Changes**

#### **1** Income Gain

	✓ Customer Solutions	An increase in profits thanks to an increase in assets, an expansion of high-profit businesses, etc.
	✓ Logistics	An increase in leasing revenue thanks to assets accumulated by CAI in FYE3/2025, positive effects of the change of CAI's and PNW's fiscal periods, etc.
2	Asset-related Gair	/Loss
	✓ Real Estate	An increase in gains on sales of assets, a decrease in fair value loss in the U.S. real estate business, etc.
	✓ Environment & Energy	An increase in gains on sales of assets, an absence of impairment losses recorded in FYE3/2025

#### **3** Credit Costs

$\checkmark$	Glo	bal B	Busine	ess	S	Dec	reases	in	credit	costs	in	the	An	neri	cas	and	d A	ASEAN,	etc	-

✓ Environment & Energy An absence of large costs recorded in FYE3/2025

#### **4** Operating Expenses

,	✓ Customer Solutions	An increase in expenses associated with the promotion of business activities
	✓ Logistics	Effects of increased expenses due to the change of CAI's and PNW's fiscal periods, etc.

#### **G** Extraordinary Income/Loss

✓ Environment & Energy	An absence of gains on sales of securities related to an overseas infrastructure projects which were recorded in FYE3/2025, etc.
✓ Customer Solutions	An absence of gains on sales of shares of subsidiaries and affiliates recorded in FYE3/2025, etc.

- ✓ U.S. tariff measures were announced in April 2025, yet their direct effects on our business will be limited since our Group is not conducting export and import transactions.
- However, for cases whereby tariff measures are enacted and maintained throughout a year, we anticipate the indirect effects below, which may result in downside risks for our business performance.
- The world economy in FYE3/2026 is likely to slow down due to confusion about the measures, such as whether they will be partially implemented or postponed. However, we have not yet incorporated the effects in our financial forecast because it is currently difficult to rationally calculate the extent of the effects caused by such downsides.

#### **Scenarios**

Global economic slowdowns or recessions will result in:

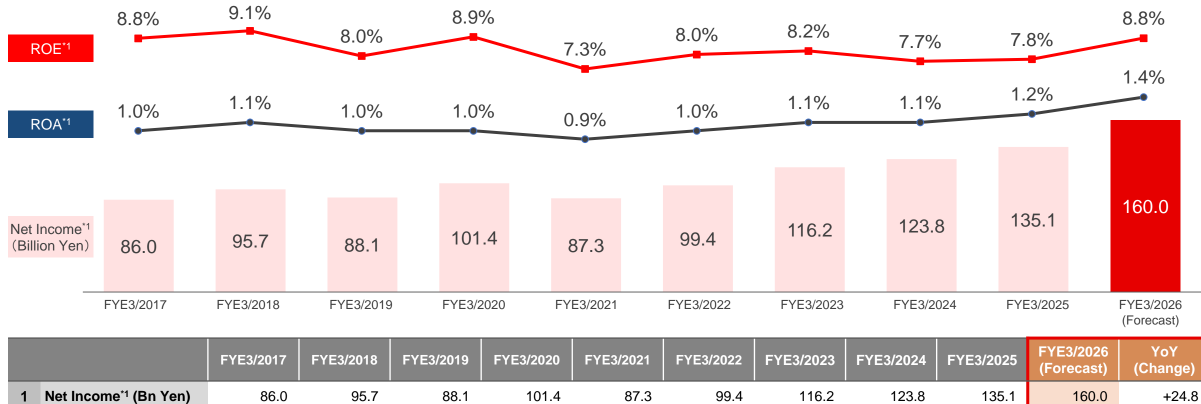
- a decline of appetites of companies in each country to make capital investments
- a global decline in the amount of cargo movement and the movement of people

### **Major Downside Risks for Business Performance**

- Slowdown of the accumulation of assets due to a decrease in transactions volume
- $\checkmark$ 
  - Increases in credit costs due to the deterioration of customers' funding situations
- Declines in the utilization rates of owned assets, which will lead to decreased income and increased expenses

# Change in Major Figures

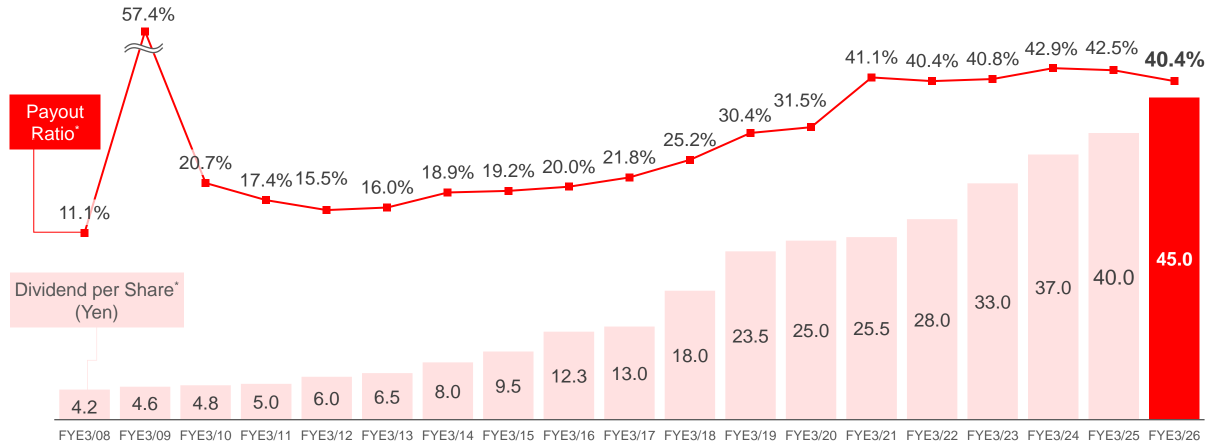
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1	Net Income <sup>*1</sup> (Bn Yen)	86.0	95.7	88.1	101.4	87.3	99.4	116.2	123.8	135.1	160.0	+24.8
2	ROA <sup>*1</sup>	1.0%	1.1%	1.0%	1.0%	0.9%	1.0%	1.1%	1.1%	1.2%	1.4%	+0.2pt
3	ROE <sup>*1</sup>	8.8%	9.1%	8.0%	8.9%	7.3%	8.0%	8.2%	7.7%	7.8%	8.8%	+1.0pt
4	DPS*2	13.0 yen	18.0 yen	23.5 yen	25.0 yen	25.5 yen	28.0 yen	33.0 yen	37.0 yen	40.0 yen	45.0 yen	+5.0 yen
5	Payout Ratio <sup>*2</sup>	21.8%	25.2%	30.4%	31.5%	41.1%	40.4%	40.8%	42.9%	42.5%	40.4%	-2.1pt

\*1 Figures for FYE3/2017 to FYE3/2021 are simple sums of Mitsubishi UFJ Lease & Finance's and Hitachi Capital's

\*2 Mitsubishi UFJ Lease & Finance's results from FYE3/2017 to FYE3/2021



### **01** | Financial Results for FYE3/2025

**02** | Segment Updates

**03** | Financial Forecast for FYE3/2026

### 04 | Progress of the Medium-term Management Plan (2025 MTMP) - Overview

05 | Progress of the Medium-term Management Plan (2025 MTMP) - Strategy Details

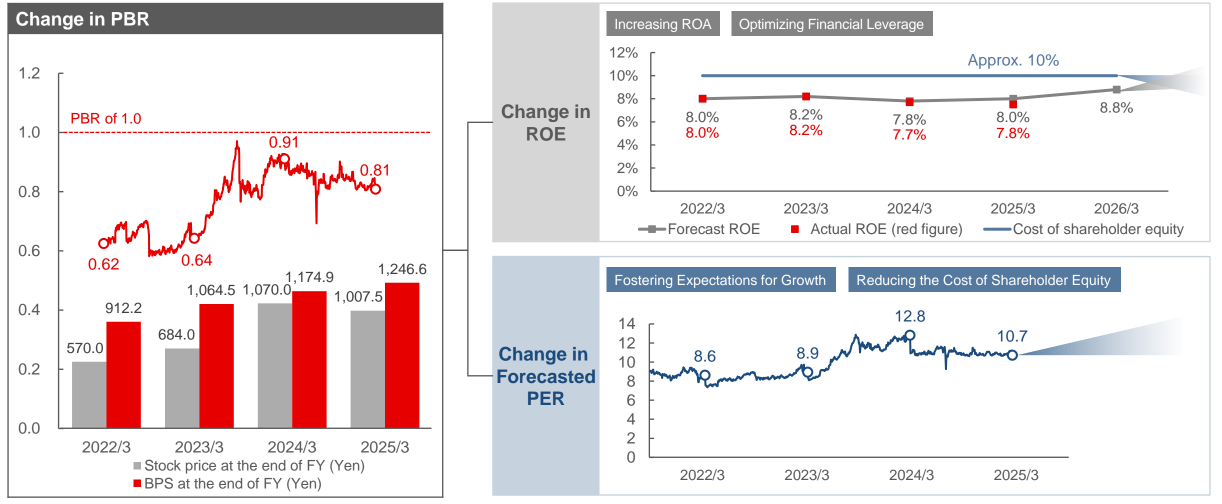
**06** | Reference Information

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# Understanding of the Current Situation toward the Enhancement of Corporate Value

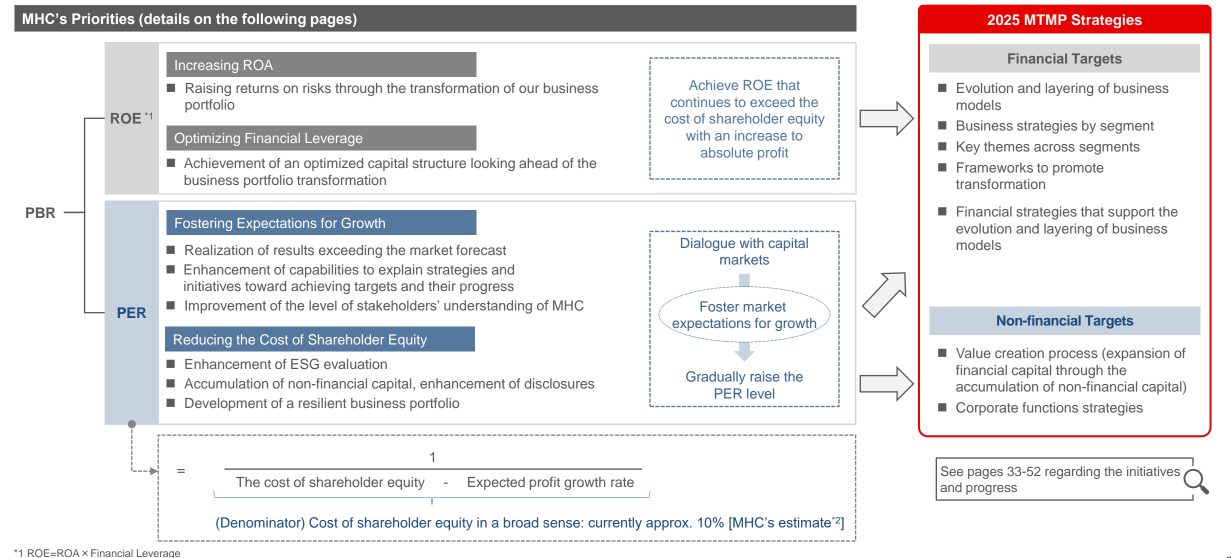
- $\checkmark$  Although PBR is on an upward trend, it is still under 1.0.
- In consideration of the understanding of the current situation, we aim to enhance our corporate value by realizing ROE exceeding the cost of shareholder equity and raising the level of PER by fostering expectations for growth and reducing the cost of shareholder equity.



### Actions toward the Realization of Management Focusing on the Cost of Shareholder Equity and Stock Price

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✓ We are promoting the following measures based on the understanding of current situations.



<sup>\*2</sup> MHC's estimate is roughly equal to the cost of shareholder equity confirmed through dialogue with investors

### Progress of Actions toward the Realization of Management Focusing on the Cost of Shareholder Equity and Stock Price (1/2)

R

✓ Specific results and the future direction toward the improvement of ROE and PER are as below. We will further accelerate actions toward the realization of targets.

	MHC's Priorities	Initiatives in FY2024	Results	Future Direction
	Increasing ROA	Monitor the progress of the evolution and layering of business models by segment	<ul> <li>Replacement of assets progressed including new investments</li> <li>"Sowing seeds" progressed through the Innovation Investment Fund and other initiatives</li> <li>See pages 37-38 and 42-43 Q</li> </ul>	<ul> <li>Further improve profitability by replacing assets with high-profit assets, etc.</li> </ul>
ROE	the transformation of our business portfolio	Analyze and evaluate the return on capital per business and promote management strategies	Discussions by management on business strategies based on the return on capital became more active	<ul> <li>Further instill return on capital within the Company and begin to review the business portfolio on a full scale based on return on capital</li> <li>Formulate plans and thoroughly manage progress regarding the restructuring of and the withdrawal from businesses facing challenges</li> </ul>
	<ul> <li>Optimizing Financial Leverage</li> <li>Achievement of an optimized capital structure looking ahead of the business portfolio transformation</li> </ul>	Shareholder returns that allow for a sound financial base and a proactive investment strategy	<ul> <li>Dividend per share: 40 yen (Payout ratio: 42.5%)</li> <li>Maintaining A ratings</li> <li>S&amp;P Moody's JCR R&amp;I</li> <li>A- A3 AA AA</li> </ul>	<ul> <li>Make growth investments proactively on the premise of maintaining financial soundness</li> <li>Return profits to shareholders by distributing dividends in principle, and increase the total amount of dividend payments through profit growth</li> </ul>

### Progress of Actions toward the Realization of Management Focusing on the Cost of Shareholder Equity and Stock Price (2/2)

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	MHC's Priorities	In	Initiatives in FY2024 Results				Initiatives in FY2024 Results				Future Direction
	Fostering Expectations for Growth	ltem	Plan	Marke	t Forecast*1	Results					
	Realization of results exceeding	ROE	8.0%		7.8%	7.8%					
	the market forecast	ROA	1.2%		-	1.2%	<ul> <li>Specify the growth strategies for raising the probability of achieving financial targets</li> </ul>				
		Net Income	JPY135.0Bn	JP	Y134.4Bn	JPY135.1Bn	(especially for ROE)				
PER	Enhancement of capabilities to explain strategies and initiatives toward achieving targets and their progress	ialogue with investors	<ul> <li>Disclose the net income target by segment (three categories<sup>*2</sup>) for 2025</li> <li>Set highly relevant KPIs that enable the achievement of financial plans</li> </ul>								
	Improvement of the level of stakeholders' understanding of MHC	Logistics) <ul> <li>Disclose may</li> <li>of the MTM</li> </ul>	ess Segment Meetings aterials related to the pr P(which also include the business strategies by	ogress	Investors' a understand business de	ing of MHC's	<ul> <li>Continue to hold Business Segment Meetings</li> <li>Further improve the level of understanding of MHC's business by disclosing specific strategies of each segment</li> </ul>				
	<ul> <li>Reducing the Cost of Shareholder Equity</li> <li>Enhancement of ESG evaluation</li> <li>Accumulation of non-financial capital, enhancement of disclosures</li> </ul>	GHG emiss scope subje emissions, initiatives	d-party assurance rega ions (Scope 1-3), expar ect to the accounting of and enhance human rig ess toward achieving no gets	nd the Scope 3 hts	n ESG assessment ns improved gress made on non- rgets atives and progress	<ul> <li>Create both social value and economic value by strengthening connections between our business strategies and materiality</li> <li>Enhance the accumulation of non-financial capital, further improve disclosures</li> </ul>					
	Development of a resilient business portfolio		Company-wide portfolio ts (volatilities)	<ul> <li>Further enhance risk management and governance according to changes in business models</li> </ul>							

\*1 The average of figures forecasted by analyst firms that cover MHC (as of March 2025)

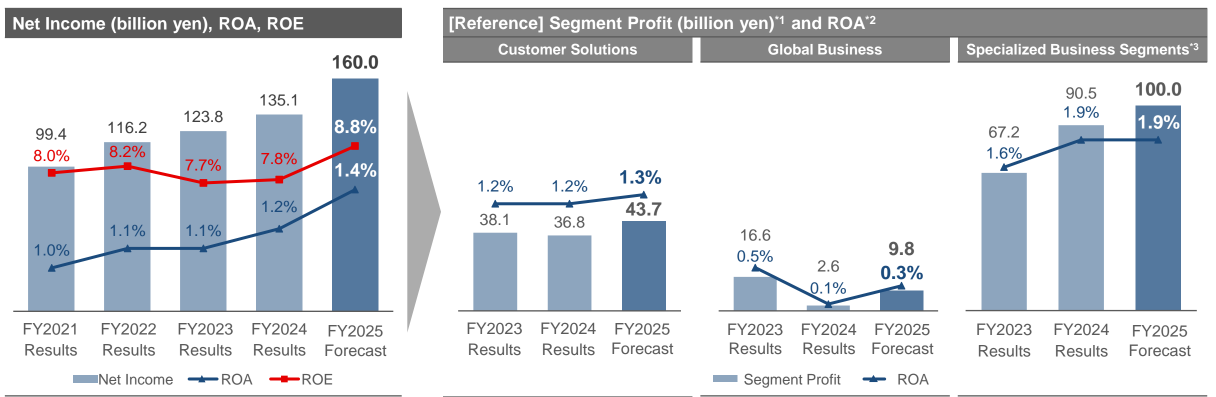
\*2 The three categories: Customer Solutions segment, Global Business segment, and other specialized business segments

FY2023- FY2024	Results	<ul> <li>Financial targets (see page 35) <ul> <li>Net income and ROA have steadily improved as planned.</li> </ul> </li> <li>Non-financial targets (see page 36) <ul> <li>Have steadily progressed with some targets achieved ahead of schedule.</li> </ul> </li> <li>Business portfolio transformation (see pages 37-38) <ul> <li>The replacement of assets has progressed smoothy toward the improvement of capital efficiency and future growth.</li> </ul> </li> <li>"Sowing seeds" for the future (see pages 39-43) <ul> <li>Started to work on developing projects associated with the key themes across segments and frameworks to promote transformation.</li> </ul> </li> </ul>
	Issues	<ul> <li>Evolution and layering of business models in all domestic businesses</li> <li>Acceleration of the enhancement of collaboration with partner companies and the realization of businesses to provide high-value added services.</li> <li>Americas business in Global Business</li> <li>The restructuring of sales finance for commercial trucks and the early recovery of profitability through portfolio diversification.</li> </ul>

FY2025	Direction	<ul> <li>Financial targets</li> <li>The net income target is unchanged at 160.0 billion yen. ROA and ROE are forecasted to fall short of their targets, but we will continue to strive to improve them toward the next MTMP.</li> <li>Specialized business segments including Aviation and Logistics continue to be our profit drivers. We will work to recover the Americas business early.</li> <li>Evolution and layering of business models</li> </ul>
		<ul> <li>Replace assets on a Company-wide basis and continue to make growth investments.</li> <li>Accelerate collaborations with partner companies and promoting high-value added businesses mainly in Customer Solutions.</li> </ul>
		<ul> <li>"Sowing seeds"</li> <li>Continue to implement and expand initiatives from medium- to long-term perspectives.</li> </ul>
FY2026 and beyond	Direction	Harvest the fruit of "sowing seeds" initiatives launched during the 2025 MTMP period (Begin contributing to profits on a full scale.)
		Promote the above-mentioned and other initiatives, which contribute to enhancing our corporate value over the medium to long term (Promote them after clarifying their details in the 2028 MTMP, which is planned to be formulated during FY2025.)

# **Financial Targets**

- ✓ Against our financial targets for FY2025—net income of JPY160.0 billion yen, ROA of approx. 1.5%, and ROE of approx. 10%—our business results are forecasted to be a net income of 160.0 billion yen, an ROA of 1.4%, and an ROE of 8.8%. Thus, we expect to fall short of the targets for ROA and ROE (details are on page 23).
- When formulating the 2025 MTMP, Global Business, Aviation, and Logistics were planned to drive profits. We expect to achieve the initial net income target of 160.0 billion yen thanks to business growth exceeding the forecast in Aviation and Logistics despite underperformance in Global Business mainly due to credit costs remaining high in the Americas.



\*1 The total figures for the Customer Solutions, Global Business, and specialized business segments are not equal to net income because they do not include "Adjustments" figures, which are recorded in the head office account

\*2 Calculated by dividing the numerator (segment profit) by the denominator (average total assets during-the-term by segment). Some figures are not equal to segment ROAs, which are calculated by using segment assets

\*3 ROA is the weighted average of the Environment & Energy, Aviation, Logistics, Real Estate, and Mobility segments

- ✓ Steady progress has been made on non-financial targets. We have already met the targets for DX, energy consumption, etc.
- Particularly regarding the human capital and intellectual capital targets, we will enhance our corporate value by continuing to implement initiatives to realize an optimized talent portfolio and maintain and improve employee engagement.

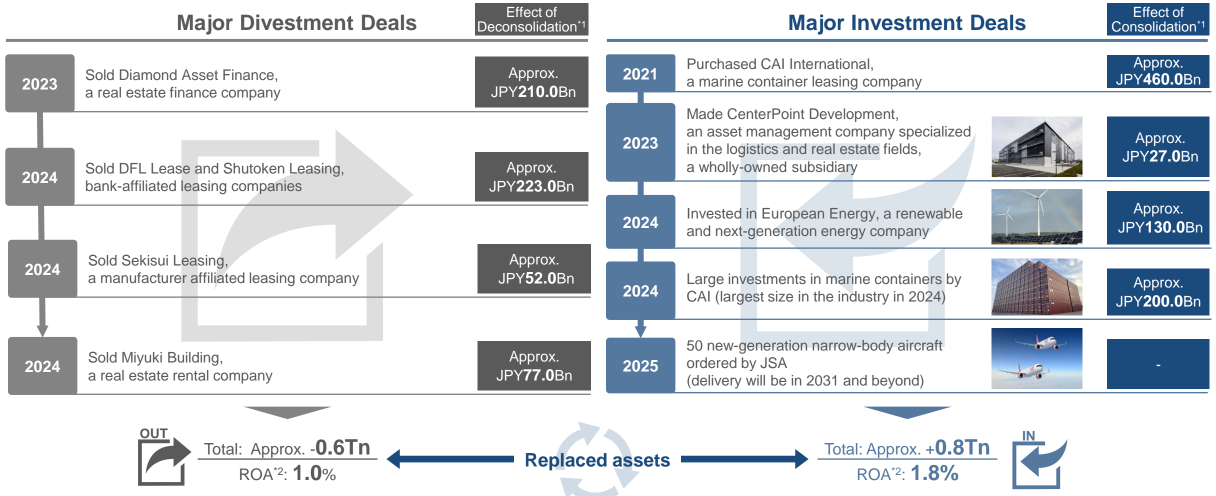
Evaluation Legend: O Target met, O On schedule

	KPI (italics in parentheses: target scope		Targets	FY2024 Results		
	(consolidated or non-consolidated))	:	(2025 MTMP)	Results	Evalua-	
	Level of fulfillment of a talent portfolio in line with our management strategies (non-consolidated)	:	Formulate a talent portfolio framework and visualize the level of fulfillment	Visualized our talent information and categorized necessary roles.	0	
Human Capital	Results of the employee engagement survey (non-consolidated)	:	Refine the survey content and enhance analysis	Refined analysis by quantifying survey results, etc. (75% of all departments are classified as a department with a high level of engagement that satisfies a certain standard <sup>*1</sup> )	0	
	DX Assessment <sup>*2</sup> Percentage of standard- or higher-level talent (non-consolidated)	:	80% or more	85% (+38.0pt YoY)	Ø	
Intellectual Capital	Monthly average overtime hours (operational efficiency) (non-consolidated)	:	14 hours or less	15 hours and 47 minutes (-3.0 hours YoY)	0	
	Rate of annual paid holidays taken by employees (non-consolidated)	:	70% or more	76.9% (+2.5pt YoY)	O	
Manufacturing Capital	GHG emissions amount (Scope 3) (consolidated)	:	Analyze the categories which have a major impact and visualize Scope 3 emissions	Calculated GHG emissions (Scope 3) from transactions in Aviation and Real Estate, obtained third-party assurance, and disclosed data	0	
Natural Capital	GHG emissions amount (Scope 1,2) (consolidated)	:	-55% in FY2030 vs. FY2019 and net zero in FY2050	FY2023 result : -41.8% (FY2024 result is being calculated)	0	
Social and Relation Capital	Energy consumption (domestic) (non-consolidated + domestic Group companies)	:	-1% YoY continually	FY2023 result: -4.1% (FY2024 result is being calculated)	Ô	

\*1 When employees work together to create value, the situation is defined as having a high level of engagement. Departments are classified into three categories according to indicators showing the level of their engagement, and the departments classified into the top two categories with their employees working together to create value are deemed to have a high level of engagement

\*2 DX Assessment: A tool provided by an external vendor for measuring levels of DX literacy. Employees are categorized into three levels: beginner, standard, or expert

To increase profitability, we have continued with portfolio management, including the replacement of our assets (including with new investments) and optimizing our risks and returns in consideration of our strategies for and risk characteristics of each business.



\*1 Impact on the balance sheet at the time of divestments or investments

\*2 Net income divided by total assets (Figures for divestments are from the financial results for the fiscal year preceding the divestments, and figures for investments are from the financial results for the fiscal year ending March 2025. Large investments by CAI in marine containers are not included as they are included in CAI's financial results.

### Portfolio Restructuring (Major Investment Deals in FY2024)

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Investment Overview	<ul> <li>Invested approx. 130.0 billion yen in EE (acquired 20% of EE's shares).</li> <li>Completed the investment on April 16, making the company MHC's equity method affiliate.</li> </ul>
Background, Objectives	<ul> <li>Make this investment a pillar of initiatives to strengthen functions for developing the renewable energy business, one of the major environment-related strategies.</li> <li>Contribute to realizing a decarbonized society by further accelerating and promoting the development of renewal energy businesses and next-generation energy businesses on a global basis through the strategic partnership with EE.</li> </ul>

#### Large investment in marine containers by CAI

Investment Overview	<ul> <li>The investment amount was approx. 200.0 billion yen (largest in the industry in 2024).</li> <li>Approx. 700,000 TEU of containers were ordered (approx. 20% of containers held).</li> </ul>
Background/ Objectives	<ul> <li>The transportation period was prolonged due to tensions in the Middle East.</li> <li>Demand was front-loaded due to concerns about port strikes on the East Coast of the U.S.</li> </ul>

#### Large orders for new-generation narrow-body aircraft by JSA

Investment
Overview

- Ordered 50 A320neo family aircraft, (Fuel consumption can be cut by 20% or more compared to old model aircraft. Purchase price has not been disclosed)
- Delivery is scheduled in 2031 and beyond.
- Steadily accumulate quality assets and accelerate transactions with aviation companies throughout the world.
- **Objectives** Contribute to decarbonization by increasing the ratio of environmentally-friendly newgeneration aircraft in total aircraft held.

Company Overvi	Company Overview		
Name	European Energy A/S EUROPEAN ENERGY		
Headquarters	Denmark		
Representative	Knud Erik Andersen, CEO		
Establishment	April 2004		
Countries of Operation	25 countries globally, mainly in Europe		



Marine containers in which investment was made

 Example of aircraft

# Key Themes across Segments (1/2)

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- ✓ The four key themes below contribute to "sowing seeds," a key word in the 2025 MTMP. The initiatives are largely progressing steadily.
- ✓ We have started demonstration experiments and to create use cases, working toward achieving the future vision of each theme.

#### **Decarbonization Solutions**

Future Vision		Become an integrated service provider that contributes to realiz	zing a decarbonized society	
Major Initiatives in FY2024	•	Released GX Assessment Lease, <sup>*1</sup> strengthened frameworks for cooperation with partners, etc. to expand the provision of one-stop services. Worked on efforts such as the development of internal proposal-making and cooperation systems for expanding renewable energy sources and projects utilizing storage batteries. Registered projects for generating carbon credits and worked to find carbon credit consumers to increase transactions.	a st E se to	tarted constructing grid-scale battery torage in Hokkaido lectric Power's ervice areas, aiming start operation in anuary 2027.
FY2025 Plan	•	Consider cooperating with partners and strengthening functions in addition to working on efforts to establish one-stop services. Sophisticate and diversify proposals related to renewable energy sources, replicate projects utilizing storage batteries, and develop business models and schemes utilizing new technologies and functions. Increase transactions by developing projects that newly generate carbon credits, assessing trends, etc.		

\*1 GX Assessment Lease: A proprietary lease installment program that helps customers install low-carbon facilities

EV	
Future Vision	Contribute to realizing a carbon neutral society based on EVs
Major Initiatives in FY2024	<ul> <li>Cooperated with AAKEL<sup>*2</sup> in EV energy management and other fields.</li> <li>Together with Mitsubishi Auto Leasing, started to collaborate with GO to develop and expand EV charging infrastructure for corporate use</li> <li>Accelerated activities for making integrated EV service proposals through co-creation projects with Japanese and foreign companies and the Hitachi Group, etc.</li> </ul>
FY2025 Plan	<ul> <li>Expand integrated EV services through collaboration with internal and external partners.</li> <li>Work on efforts related to the EV and battery recycling model, including offering schemes for popularizing used EV leasing</li> </ul>

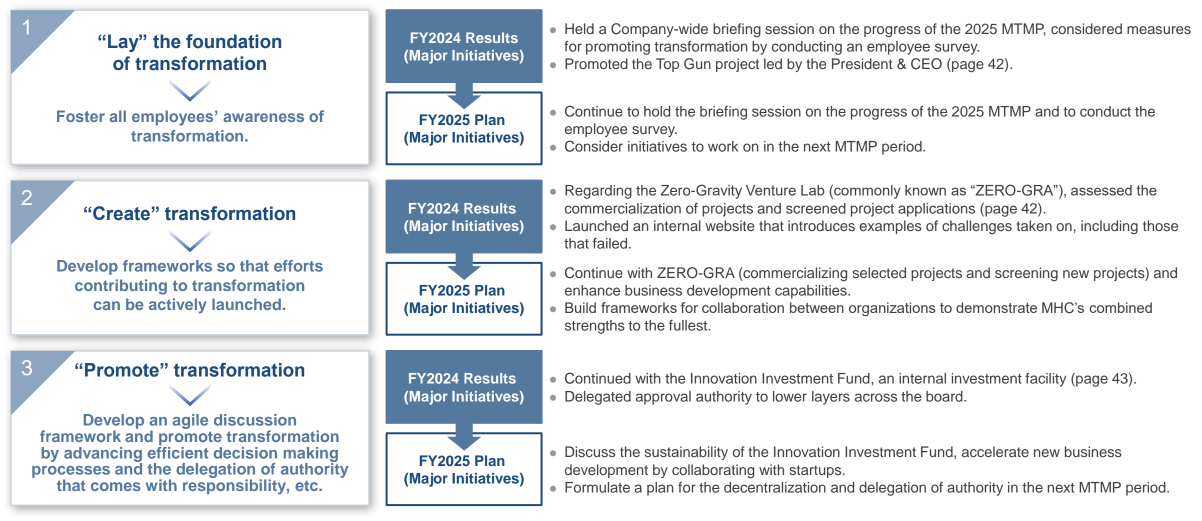
\*2 AAKEL (Aakel Technologies Inc.): A startup company offering GHG reduction support systems and EV fleet management systems and other services

Hydrogen								
Future Vision	Future Vision Contribute to building a hydrogen supply chain centered on low-carbon hydrogen production							
Major Initiatives in FY2024	<ul> <li>Started considering a green hydrogen production demonstration business in Miyako Island, aiming to implement a resource-recycling, third-party-owned on-site hydrogen supply model for the first time in Japan.</li> <li>MHC, East Japan Railway, Hitachi, and Nihon Kensetsu Kogyo developed an off-site hydrogen supply chain using hydrogen derived from renewable energy and started producing, transporting, and using hydrogen at TAKANAWA GATEWAY CITY.</li> <li>Started considering the commercialization of a low-carbon hydrogen production project on a commercial scale with a partner company.</li> </ul>	<ul> <li>Considering shifting the fossil fuels used for water heaters, boilers, etc. to hydrogen with Miyakojima Tokyu Hote &amp; Resorts, in cooperation with the Yukishio Salt Factory.</li> </ul>						
FY2025 Plan	<ul> <li>Give shape to the green hydrogen production verification in Miyako Island.</li> <li>Advance the low-carbon hydrogen production project, aiming for commercialization by FY2030.</li> </ul>							

Logistics

Future Vision	ion Become a company that develops and provides optimal logistics solutions to address social issues and customer needs in logistics supply chains through collaborations with leading partners				
Major Initiatives in FY2024		Worked to expand solutions for streamlining transportation by using systems, introducing digital transformation and standardizing logistics, and building a logistics network, which are common issues in logistics. Aiming to improve the environment of high-workload sites, we proposed automation solutions for use within logistics warehouses customized to customers in collaboration with a partner company (Hitachi Group company), with MHC serving as the arranger.	<ul> <li>We automated the unloading of heavy cans which existing robots could not handle and therefore had been done manually, by using the equipment customized by our partner company.</li> </ul>		
FY2025 Plan	•	Develop several monetization models for use cases and promote the concept of shared warehouses that are provided with logistics assets (material handling equipment, forklifts, etc.) by enhancing our solutions and cooperation with partners.	(This image is for illustrative purposes only.) We aim to expand this solution to transportation companies that handle similar goods and to offer a packaged service that includes this equipment.		

An awareness of transformation has further taken root among employees through our continued work on and enhancement of each of the initiatives below. Concrete results such as collaborations with startups and the development of solutions have been achieved, which will be leveraged to further accelerate this trend in the final year of the 2025 MTMP and achieve even greater transformation in the next MTMP period.



# Frameworks to Promote Transformation (FY2024 Progress) (1/2)

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#### Top Gun—Fostering Company-wide Awareness of Transformation

- 60% or 2,149 out of roughly 3,700 domestic employees submitted applications (suggesting ideas for improving our value provision capabilities, etc.). Workshops were held for applicants who wished to participate, and 17 new projects were proposed and discussed by 75 employees.
- In March 2025, a final progress briefing was held. For some ideas, full-scale considerations began in FY2025.

first "nostalgic world" based on the Heisei era Dairy farming saves the earth?! Micro-grid business concept

**Development of Japan's** 

CAPEX that is more cost efficient than purchasing— MHC to function as auto industry infrastructure

reuse and recycling

Circular economy business based on the themes of solar panel



▲ Final progress briefing

ZERO-GRA—Fostering Culture, Acquiring Skills, Developing New Businesses/Developing Management Personnel

	A Ideas Submissions Contest	B Founder Program	B Case: MHC's first company through the Founder Program was established			
Program	A contest to come up with new ideas (also provides learning opportunities)	A program whereby those who made proposals become project owners and aim to commercialize the projects	• Out of the two projects that passed the final screening of the first round held in FY2023, the project on refurbishing used semiconductor manufacturing equipment led to establishing a new company, "MHC Semi Technologies,			
Results	<ul> <li>92 ideas were submitted (vs. 52 in the previous fiscal year)</li> <li>491 votes in support of the ideas were submitted by employees (vs. 241 in the previous fiscal year)</li> </ul>	<ul> <li>Out of the projects that passed the final screening of the first round, one project led to establishing a new company</li> <li>One project passed the final screening of the second round (assessment on commercialization will begin on a full scale in FY2025)</li> </ul>	<ul> <li>Inc." in February 2025 (operation begun in FY2025).</li> <li>This initiative contributes to "Realize the Circular Economy," one of our Group's materiality.</li> <li>Example of used semiconductor manufacturing equipment</li> </ul>			

# Frameworks to Promote Transformation (FY2024 Progress) (2/2)

#### Innovation Investment Fund—Promoting Open Innovation with Startups

- We invested a total of 2.86 billion yen in 19 companies by the end of March 2025. The average investment amount per company was approx. 150 million yen.
- We are making further investments, mainly in growth domains such as robotics, environment (decarbonization), healthcare, real estate, and mobility.

	vestments Made (April 20	23-End of March 2025)	_		
	# Investee Company	Business Description	Exan	mples	
	1 Tabist	Provides DX services for accommodation management and pricing	A	В	
	2 ZERO	Operates vending machines that reduce food waste	EneCoat Technologies	LexxPluss	
	3 Credit Engine Group	Develops and provides online lending platforms	(Domain: Environment)	(Domain: Robotics) Started to provide a subscription service of automated indoor transport solutions featuring technologies of both AGVs, <sup>*1</sup> which follow pre-set paths, and AMRs, <sup>*2</sup> which independently determine the paths they will follow.	
202	4 MedUp	Provides tools for managing cooperation between medical institutions			
FΥ	5 M-INT	Builds e-referral letter systems and medical resources databases	Started testing power		
	6 matsuri technologies	Operates private lodging and short-term rental services	generation at locations where conventional solar		
	7 Aakel Technologies	Provides systems consulting services for companies' decarbonization efforts	batteries were difficult to		
$\bigvee$	8 MUSE	Develops service robots for retail stores	install, by using high- output film-type perovskite solar batteries		
	9 Formic Technologies	Provides EaaS solutions for industrial robots for small- and medium-sized manufacturers			
	10 Mnes	Develops remote image diagnostics and medical support cloud services			
	A 11 EneCoat Technologies	Develops materials and film formation technologies for perovskite solar batteries	manufactured by EneCoat Technologies.		
	12 SoLARIS	Develops piping inspection robots for factories, public infrastructure, etc.	reennelegiee.		
24	13 AEOS	Develops and operates IT environments for sharing health-related information			
Y2024	B 14 LexxPluss	Develops and sells autonomous transport robots			
Ĺ	15 SPACECOOL	Engages in R&D, manufacturing, and sales of optical films with radiational cooling properties			
	16 PXP	Engages in R&D, manufacturing, and sales of flexible solar cells			
	17 KEN ROBOTECH	Develops and manufactures manpower-saving and labor-saving robots for construction sites			
	18 renoveru	Provides housing and CRE renovation platforms			
	19 IDOM CaaS Technology	Operates car leasing and rental business utilizing a unique screening system and an Al- based residual value estimation model	Perovskite solar battery	Automated transport robot developed by LexxPluss	

#### \*1 Abbreviation of automatic guided vehicle \*2 Abbreviation of autonomous mobile robot 43

### **01** | Financial Results for FYE3/2025

**02** | Segment Updates

**03** | Financial Forecast for FYE3/2026

04 | Progress of the Medium-term Management Plan (2025 MTMP) - Overview

05 | Progress of the Medium-term Management Plan (2025 MTMP) - Strategy Details

**06** | Reference Information

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### **Business Strategies (Customer Solutions)**

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#### Summary of 2025 MTMP Progress

- Net income for FY2024 decreased YoY mainly due to a decrease in income gain. We made steady progress in the transfer of shares of Group companies as a part of our portfolio transformation.
- We launched multiple high value-added businesses, also in collaboration with external partner companies in response to social issues and customer needs.

Details of 2025 MTM	P Progress			
Major Strategies Set when the 2025 MTMP Was Formulated	<ul> <li>Leveraging our solid customer base, accelerate the creation of collaboration businesses based on multi-layered customer relationships and shareholder channels, etc.</li> <li>Provide new services leading to the evolution and layering of business models.</li> <li>Pursue efficiency by establishing new sales processes that utilize data and digital technologies.</li> </ul>	Change in Segm 38.1 1.1%	nent Profit (bill 38.1 1.2%	ion yen) and ROA 36.8 1.2%
Major Initiatives in FY2024	<ul> <li>Although initiatives to further develop high-value added businesses with external partner companies have steadily progressed (FY2024: announcements were made for seven collaborative projects, demonstration experiments were conducted for seven projects, offering of services began for 10 projects), we need to accelerate initiatives to further contribute to profit.</li> <li>Introduced a new CRM system<sup>*1</sup> as a platform for sales process transformation. Promoted the unified management of customer and sales data and improved targeting accuracy by utilizing data.</li> </ul>	FY2022 Results	FY2023 Results	FY2024 Results
	<ul> <li>Made progress in reviewing our asset portfolio, such as the transfer of Sekisui Leasing's shares and the reduction of strategic shareholdings.</li> </ul>		gment Profit	ROA
Road to Achieving the 2025 MTMP	<ul> <li>Maximize profit by increasing highly profitable segment assets and thereby increasing overall p businesses associated with the trading of semiconductors and other machinery and high-profit</li> <li>Accelerate the rollout of high value-added businesses (demonstration experiments for more tha companies to the market.</li> <li>Enhance information sharing among organizations based on the new CRM system and instill procustomer and social issues to shift to data-driven sales activities.</li> </ul>	ousinesses such as l n 30 projects are une	PC-LCM.*2 derway) with ext	ernal partner

\*1 CRM (Customer Relationship Management) system: A system for managing customer information

\*2 PC-LCM (PC- Life Cycle Management): A service responding to customers' various requests, such as the initial setup and installment of PCs, repairing PCs, and providing replacement PCs when PCs break down

### **Business Strategies (Global Business)**

#### Summary of 2025 MTMP Progress

- Net income for FY2024 significantly decreased YoY mainly due to an increase of credit costs caused by sluggish market conditions for the transportation sector in the Americas.
- We will aim to increase overall profit by accelerating each strategy in Europe and the Americas, in addition to strengthening the risk management framework and restructuring our portfolio in the Americas.

Details of 2025 MTM	P Progress	;			
Major Strategies Set when the 2025 MTMP Was Formulated	<ul><li>conside</li><li>Increas</li><li>providir</li><li>Increas</li></ul>	y businesses, expand our customer base, and shift to high value-added products by ring the social issues and needs of each country and region. e added value and differentiate our business by digitalizing business processes and g digital platforms to more vendors and customers. e profitability by enhancing decarbonization businesses such as EVs, charging , and solar power generation.	Change in Segm 1.1% 29.0	0.5%	on yen) and ROA
Major Initiatives	Europe	<ul> <li>Recovered margins, steadily increased new transactions, and maintained credit costs at a low level.</li> <li>Completed the reorganization of the mobility business in Europe, aiming to enhance governance and improve profitability.</li> </ul>		16.6	0.1%
in FY2024	Americas	<ul> <li>Enhanced management capabilities in our entire value chain by tightening credit criteria, setting the upper limit for portfolios, reselling our assets under management, etc.</li> </ul>	FY2022 Results	FY2023 Results egment Profit –	FY2024 Results ←ROA
Road to Achieving	Europe	<ul> <li>Recover the performance of the mobility business in Europe, in addition to growing</li> <li>Increase profitability by streamlining business processes through the accumulation systems and investment in digitalization.</li> </ul>		ssets and ongoing	g enhancement of
the 2025 MTMP	Americas	<ul> <li>In the vendor finance business, expand domains other than the commercial truck by the commercial finance business, continue to expand existing businesses and pus such as as-a-service businesses and FMV leasing.<sup>*</sup></li> </ul>			

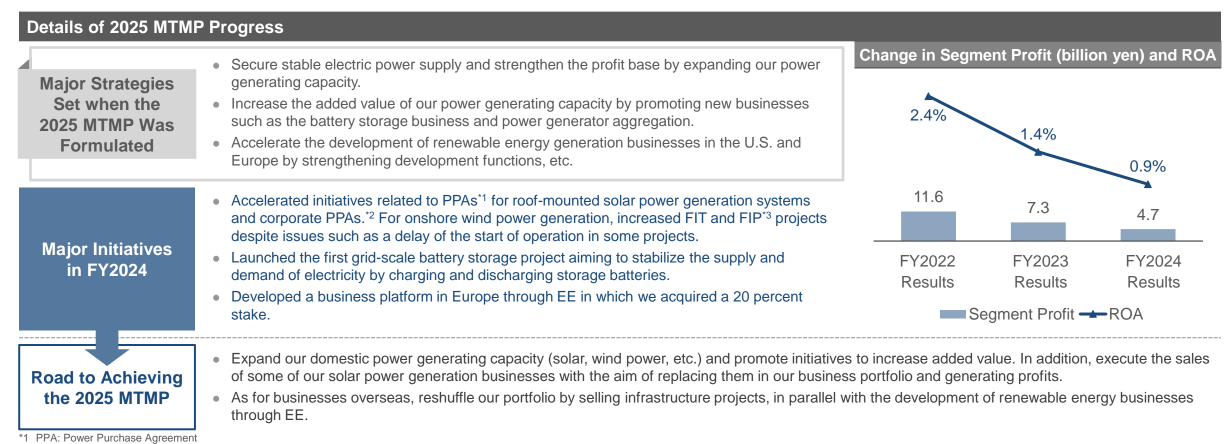
\* FMV (fair market value) leasing: A flexible leasing agreement in which the customer can choose to return the asset, purchase it at its fair market value, or extend the lease at the end of the leasing term

# Business Strategies (Environment & Energy)

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#### Summary of 2025 MTMP Progress

- In FY2024, we implemented initiatives to increase profitability, such as grid-scale battery storage business and power generator aggregation, despite recording a temporary loss in a domestic business.
- We will further expand our domestic power generating capacity and develop renewable energy power generation businesses overseas through EE.



\*2 Corporate PPA: An agreement under which corporate entities such as companies and local governments purchase renewable power from renewable electric power generation companies on a long-term basis

\*3 FIT (Feed-in Tariff): The FIT scheme is a system under which power companies purchase electricity generated by renewable power generation companies at a certain price for a certain period of time

FIP (Feed-in Premium): Unlike FIT, the FIP scheme is a system under which renewable electric power is sold in the wholesale electricity market, etc. and a certain amount of premium (subsidy) is added to the sales price in connection with the market

#### Summary of 2025 MTMP Progress

- In FY2024, we expanded our competitive portfolio such as through active asset turnover capitalizing on market conditions and by improving utilization rates, and achieved higher profitability and record high profits.
- We also made progress in sowing seeds for the future, such as the accumulation of quality assets by strengthening intra-Group collaboration, placing large-scale direct orders, etc., and research on decarbonization businesses including SAF.\*

#### **Details of 2025 MTMP Progress** Change in Segment Profit (billion yen) and ROA • Firmly maintain our competitive, industry-leading portfolio of aircraft and aircraft engine leasing businesses. **Major Strategies** Set when the • Enhance capabilities to address changes in industry and customer needs through optimized 1.9% collaboration within the MHC Group, and achieve business growth and higher profitability. 2025 MTMP Was 47.2 1.3% • Create new businesses (next-generation aviation technologies, decarbonization, etc.) with **Formulated** 27.3 the aim of developing a business platform for the future. 0.4% 6.2 Established MHC Aviation Services (MHCAS), which operates as an intermediary for sales and the purchase of assets held by JSA and elfc, to strengthen intra-Group collaboration. **Major Initiatives** • Decided on JSA's ordering of 50 new-generation narrow-body aircraft produced by Airbus. FY2022 FY2023 FY2024 in FY2024 • Continued to research businesses contributing to decarbonization and sustainable growth, such as the development of related businesses leveraging investments in SAF financing Results Results Results funds. Seament Profit ---- ROA • Increase the asset turnover ratio and profitability through growth strategies such as the diversification of JSA and elfc products as well as further collaboration with Group companies including MHCAS and inav. **Road to Achieving** the 2025 MTMP • Promote research and development in the fields of next-generation aviation technologies, such as SAF<sup>\*</sup>, and decarbonization, and thereby develop a business platform for the future.

### **Business Strategies (Logistics)**

#### Summary of 2025 MTMP Progress

- In FY2024, our marine container leasing business achieved record high profits by actively executing new investments and maintaining high utilization rates.
- The railcar leasing business in the U.S. turned profitable through the improvement of income gain by increasing utilization rates, etc., and promoting the asset turnover model.

#### Details of 2025 MTMP Progress

Major Strategies	<ul> <li>Further strengthen the marine container leasing business base by using digital technologies, etc. in addition to expanding reselling and trading businesses by leveraging our world-class position in the industry.</li> </ul>	Change in Segment	ent Profit (billio	on yen) and ROA
Set when the 2025 MTMP Was Formulated	<ul> <li>Improve the profitability of the railcar leasing business in the U.S. through portfolio optimization and a shift to the asset turnover model.</li> <li>Create new growth opportunities that contribute to realizing a decarbonized and circular society.</li> </ul>	1.4%	1.6%	23.2
	<ul> <li>In the marine container leasing business, executed new investments amounting to approx.</li> <li>200.0 billion yen, which exceeds the initial plan. The business maintained high utilization rates by extending existing contracts or concluding leasing contracts for returned containers,</li> </ul>	15.3	17.8	23.2
Major Initiatives in FY2024	<ul> <li>and selling used containers.</li> <li>In the railcar leasing business in the U.S., improved utilization rates by converting some unprofitable railcar models and recorded gains on sales by promoting the asset turnover model.</li> </ul>	FY2022 Results	FY2023 Results egment Profit -	FY2024 Results ←ROA
Road to Achieving the 2025 MTMP	<ul> <li>In the marine container leasing business, increase quality assets through new investments by urates by extending matured contracts or leasing idle containers, and maximize gains on sales.</li> <li>In the railcar leasing business in the U.S., increase profitability by maintaining high utilization rates well as maximizing gains on sales by further promoting the asset turnover model.</li> </ul>	·		C C

### **Business Strategies (Real Estate)**

#### Summary of 2025 MTMP Progress

- In FY2024, we increased our assets in domestic businesses and made progress in reviewing our portfolio through the transfer of shares of a Group company.
- We will continue aiming to increase profit generated during leasing terms by strengthening development functions and improving capabilities to enhance value, and to generate gains on sales of assets.

Major Strategies	<ul> <li>Create business opportunities through investment in and lending for eco- and society-friendly assets as well as increasing capabilities to enhance value by strengthening development functions.</li> </ul>	Change in Segn	nent Profit (billi	on yen) and F
Set when the 2025 MTMP Was Formulated	<ul> <li>Enhance investment in logistics facilities development by increasing sourcing and leasing pipelines.</li> <li>Differentiate our asset classes and address investors' needs related to ESG, etc., aiming to enhance and expand our asset management business.</li> </ul>	2.1%	2.2%	2.0%
	<ul> <li>Increased investment and lending transactions related to eco- and society-friendly assets such as ZEH<sup>*1</sup> housing and properties with environmental certifications, actively invested in logistics facilities development, and implemented initiatives to enhance the value of</li> </ul>	12.6	11.9	12.2
Major Initiatives	investment assets.	FY2022	FY2023	FY2024
in FY2024	<ul> <li>Acquired a GRESB<sup>*2</sup> rating and began handling new asset classes aiming to expand the investor base.</li> </ul>	Results	Results	Results
	<ul> <li>Promoted the restructuring of the business division's portfolio by transferring shares of Miyuki Building.</li> </ul>	S	egment Profit 🗕	ROA
Road to Achieving the 2025 MTMP	<ul> <li>Increase profit generated during leasing terms by strengthening development functions and imp and conversion, and generate gains on sales of assets.</li> <li>Strengthen the O&amp;D business by promoting the establishment of funds in the asset management</li> </ul>	<b>.</b>	o enhance value,	such as renovat

\*1 ZEH (Net Zero Energy House): A house that aims to achieve net zero energy consumption by improving the insulation performance of the building, reducing energy consumption by installing high-efficiency equipment, and generating renewable energy \*2 GRESB (Global Real Estate Sustainability Benchmark): Benchmarking assessment to measure the ESG integration of owners and asset managers for real assets (real estate and infrastructure) and funds

# **Business Strategies (Mobility)**

#### Summary of 2025 MTMP Progress

- In FY2024, we collaborated with internal and external business partners in Japan to execute initiatives to enhance the functions of integrated EV services and accelerate providing proposals related to those services.
- In ASEAN, we worked on increasing auto leasing assets by strengthening the collaboration with Ayvens,<sup>\*1</sup> etc.

#### **Details of 2025 MTMP Progress** Change in Segment Profit (billion yen) and ROA Verify the development and commercialization of integrated EV services that can extensively **Major Strategies** provide functions necessary for introducing and using EVs, such as building charging facility networks, reusing car batteries, and supplying renewable energy. Set when the 2025 • Create synergy early on through the merger of two auto leasing companies in Japan. **MTMP Was** 5.9% **Formulated** Expand our mobility business base by collaborating with strategic partners in the ASEAN 5.4% region, etc. 4.4% Collaborated with internal and external business partners, such as AAKEL<sup>\*2</sup> and GO, which 3.7 3.1 2.7 offers a taxi dispatch system, to make proposals to our customer base and thereby identify the issues and needs of integrated EV services. **Major Initiatives** Combined post-merger services, customer bases, and other factors of the two domestic auto FY2022 FY2023 FY2024 in FY2024 leasing companies and strengthened sales capabilities to accelerate the creation of synergy Results Results Results through the integration. Segment Profit ----ROA In ASEAN, increased assets in our sites in Thailand, Malaysia, and Indonesia. In Japan, expand the auto leasing customer base by accelerating proposal-making for integrated EV services, as well as increasing the number of **Road to Achieving** operational vehicles by strengthening sales capabilities following the merger of the two auto leasing companies. the 2025 MTMP In ASEAN, collaborate with Avvens to increase our presence, enhance proposals, etc., and accelerate the acquisition of assets.

<sup>\*1</sup> Ayvens: New brand created after the merger of ALD and LeasePlan, which are global companies in the auto leasing industry

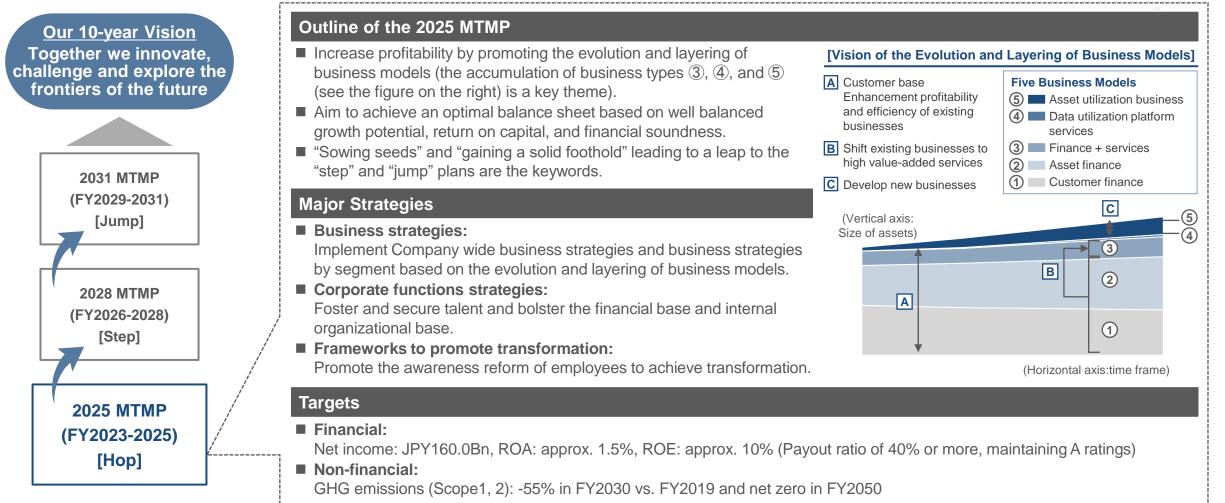
<sup>\*2</sup> AAKEL (Aakel Technologies Inc.): A startup company offering GHG reduction support systems, EV fleet management systems, and other services

 Initiatives to enhance corporate functions, which underpin the achievement of financial and non-financial targets and the steady implementation of business strategies, have progressed smoothly. We will complete the model development for human capital management, which is one of our most important themes, and for various risk management frameworks. This will lead to the next MTMP.

Fostering and Securing Talent	Bolstering the Financial Base and Internal Organizational Base
FY2024 Results (Major Initiatives)	FY2024 Results (Major Initiatives)
<ul> <li>Visualized our talent information and categorized necessary roles.</li> <li>Implemented a remuneration system based on each employee's contribution to business results (aiming to acquire talent in specific industries).</li> <li>Revised questions used in the engagement survey and introduced indicators for survey results.</li> </ul>	<ul> <li>Promoted IR in the major three regions of Japan, the U.S., and Europe, expanded foreign currency debt capacity.</li> <li>Established a risk appetite statement for specific businesses.</li> <li>Developed the initial environment for Company-wide data utilization based on existing data.</li> </ul>
FY2025 Plan (Major Initiatives)	FY2025 Plan (Major Initiatives)
<ul> <li>Visualize the level of fulfillment by understanding the appropriate headcount for each role and matching talent information.</li> <li>Expand the scope of the remuneration system based on each employee's contribution to business results.</li> <li>Enhance the analysis of the engagement survey and implement measures to maintain and enhance engagement.</li> </ul>	<ul> <li>Sophisticate risk management and reduce the cost of funds by optimizing ALM, introducing CMS in the U.S., etc.</li> <li>Improve the risk appetite statement and consider applying it to other businesses.</li> <li>Expand the functions and purposes of the environment for Company-wide data utilization in a phased manner.</li> </ul>
Enhancing the Corporate Governance Framework	Improving Stakeholder Engagement
FY2024 Results (Major Initiatives)	FY2024 Results (Major Initiatives)
<ul> <li>Developed and verified a risk assessment scoring model for new businesses.</li> <li>Streamlined procedures at the first and second lines in the 3LoD (three lines of defense) model.</li> <li>Implemented unified audits on a Group/global basis.</li> </ul>	<ul> <li>Ran TV commercials and digital advertisements.</li> <li>Held Business Segment Meetings for investors (Aviation, Logistics).</li> <li>Worked on formulating a transition plan for decarbonization.</li> </ul>
FY2025 Plan (Major Initiatives)	FY2025 Plan (Major Initiatives)
<ul> <li>Introduce a risk assessment method for new businesses.</li> <li>Strengthen risk ownership at the first line.</li> <li>Improve audit quality on a Group/global basis.</li> </ul>	<ul> <li>Continue to hold Business Segment Meetings for investors.</li> <li>Renew the corporate website on a full scale (scheduled in FY2026).</li> <li>Establish a PDCA cycle for sustainability management and disclose its progress.</li> </ul>

### [Reference] 2025 MTMP (Content Announced on May 2023)

The 2025 MTMP is positioned as the "hop" plan toward achieving Our 10-year Vision. We will promote the evolution and layering of business models while steadily engaging in "sowing seeds" for new domains and "gaining a solid foothold" by redeveloping and redefining existing domains. Thus, we aim to achieve the medium to long term enhancement of our corporate value.



### 01 | Financial Results for FYE3/2025

**02** | Segment Updates

**03** | Financial Forecast for FYE3/2026

04 | Progress of the Medium-term Management Plan (2025 MTMP) - Overview

05 | Progress of the Medium-term Management Plan (2025 MTMP) - Strategy Details

06 | Reference Information

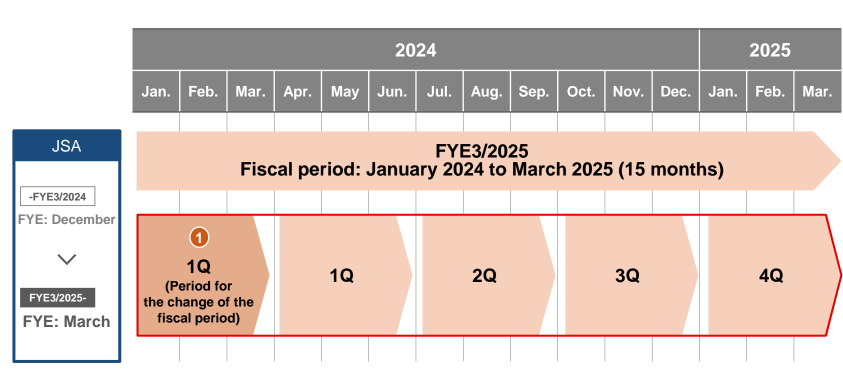




# Effects of the Change of JSA's Fiscal Period

- ✓ Since FYE3/2025, the fiscal year-end of JSA, an aircraft leasing subsidiary, has been changed from December to March.
- Accordingly, the fiscal period for 1Q FYE3/2025 was changed to the six months from January to June 2024. This resulted in a 9.4 billion yen increase in net income for 1Q FYE3/2025 (Aviation segment: 6.0 billion yen, adjustments: 3.3 billion yen).

#### Details of the Change of the Fiscal Period



#### Impact on PL

#### **1** Aviation Segment (for JSA only)

The financial results of JSA for the period from January to March 2024 (three months), which is the period for the change of the fiscal period, were incorporated in addition to the results for the period from April to June (three months).

#### **2** Adjustments

A onetime profit was recorded in the MHC head office's account as a result of the change of JSA's fiscal period.

(Billion Yen)	Aviation (JSA)	<b>2</b> Adjust- ments	Total
Income Gain	+6.3	+4.2	+10.5
Asset-related Gain/Loss	+5.6	-	+5.6
Credit Costs	0.0	-	0.0
Operating Expenses	+2.8	-	+2.8
Extraordinary Income/Loss	-	-	-
Other (Tax Expenses, etc.)	+3.0	+0.8	+3.8
Segment Profit	+6.0	+3.3	+9.4

# Major Business Topics in 3Q FYE3/2025

### 🙏 MITSUBISHI HC CAPITAL

: Evolution and layering of business models : Frameworks to promote transformation : Key themes across segments

#### -October 2024

- Announced the investment in and the conclusion of a business alliance agreement with SPACECOOL, by which we seek to develop new decarbonization solutions to resolve issues related to measures regarding heat, energy conservation, etc. at companies and local governments.
- Selected the project that passed the final review in the second round of the Founder Program that offers opportunities for intraentrepreneurship under the Zero-Gravity Venture Lab, one of the initiatives aimed at accelerating new business development.
- / Launched a demonstration experiment with The Kobe Shimbun to install digital signage on the campuses of universities and technical colleges in the Kobe area and deliver contents introducing and increasing recognition of companies based in Hyogo. 2

#### November 2024

- Launched collaborative creation with Hitachi, Ltd. and Happiness Planet Ltd. to create new employee benefit services.
- ✓ Held "CLAP WakBiz," one of the biggest new business creation ideathons in Japan. New business development personnel from 55 companies, primarily listed companies, and our employees participated.

#### December 2024

- Announced the conclusion of a capital and business alliance agreement with PXP, by which we will promote the development of decarbonization solutions using flexible solar cells.
- Announced to start collaboration with Fulltime System Co., Ltd. and its subsidiary Fulltimelocker Co., Ltd. and Japan Post Co., Ltd. to realize a circular economy and reduce redelivery.



Radiative cooling material developed and sold by SPACECOOL



2 Digital signage installation example

0



3 Ideathon CLAP WakBiz

# Major Business Topics in 4Q FYE3/2025

### 🙏 MITSUBISHI HC CAPITAL

: Evolution and layering of business models : Frameworks to promote transformation : Key themes across segments

#### - February 2025

- Announced the establishment of an off-site hydrogen supply chain using hydrogen produced using renewable energy in TAKANAWA GATEWAY CITY together with East Japan Railway Company, Hitachi, Ltd. and Nihon Kensetsu Kogyo Co., Ltd.
- Mitsubishi HC Capital Estate Plus Inc., our consolidated subsidiary, determined to transfer all shares of its subsidiary PT HCD Properti Indonesia. (The transfer was completed on March 25, 2025)
- Announced the conclusion of a capital and business alliance agreement with KEN ROBOTECH to contribute to manpowersaving and labor-saving at construction sites as a robot service provider in the construction field.
- ✓ Announced the conclusion of a capital and business alliance agreement with Renoveru to promote the enhancement of real estate value and the reduction of CO₂ emissions and waste.
- "MHC Semi Technologies, Inc." was newly established after one year of a commercialization verification period in the refurbishing\* business of used semiconductor manufacturing equipment, which is a project passed the final screening of the first round of the intra-entrepreneurship program.

#### March 2025

- JSA International U.S. Holdings, LLC., our group company, determined to place an order with Airbus S.A.S. for 50 aircraft.
- ✓ Launched "IoT forklift service" to reduce forklift accidents and improve operational efficiency with Hokuriku Electric Industry Co., Ltd.
- ✓ Began offering "LexxSubCare", a robot subscription service for logistics companies, with LexxPluss to contribute to the automation and streamlining of transportation operations at logistics centers.
- ✓ Started to offer EV leasing with carbon offset with Mitsubishi Auto Leasing Corporation.
- Signed a partnership agreement with Yamagin Lease Co., Ltd. on GX Assessment Lease offered by the Company.



Autonomous driving mobility using electricity generated from hydrogen



REBAR TYING ROBOT TOMOROBO, developed and sold by KEN ROBOTECH



3 Example of aircraft

# Segment Profit (1) (by Quarter)

Base profit and non-operating income/loss shown before are shown in the Financial Data Sheets (Excel format).

### 🙏 MITSUBISHI HC CAPITAL

					FYE3/2024						FYE3/2025			
(Billi	ion Yen)		1Q	2Q	3Q	4Q	Total	1Q	2Q	3Q	4Q	QoQ	YoY	Total
1		Income Gain	28.2	27.9	29.3	29.3	114.8	27.0	26.0	26.7	31.2	+4.5	+1.9	111.2
2	Customer	Asset-related Gain/Loss	0.1	0.0	0.6	1.6	2.4	0.7	0.2	0.6	0.5	0.0	-1.0	2.2
3	Solutions	Recurring Income	11.3	9.7	12.8	15.6	49.5	11.7	7.3	10.7	15.9	+5.2	+0.3	45.8
4		Segment Profit	8.2	7.0	9.3	13.6	38.1	10.3	5.2	7.5	13.6	+6.0	0.0	36.8
5		Income Gain	34.0	32.9	34.5	34.7	136.3	34.2	34.6	35.2	35.7	+0.5	+1.0	139.9
6	Global	Asset-related Gain/Loss	-	-	-	-	-	-	-	-	-	-	-	-
7	Business	Recurring Income	7.0	8.3	6.8	2.1	24.3	4.5	1.0	-0.1	0.5	+0.6	-1.5	6.0
8		Segment Profit	4.0	6.1	5.3	1.0	16.6	3.2	0.7	-0.4	-0.8	-0.4	-1.9	2.6
9		Income Gain	2.9	4.3	3.4	2.7	13.4	0.8	0.5	1.1	5.3	+4.2	+2.6	7.9
10	Environment	Asset-related Gain/Loss	0.0	-3.2	-	4.7	1.5	0.0	-4.0	0.0	4.0	+4.0	-0.7	0.0
11	& Energy	Recurring Income	0.6	-0.6	2.0	3.3	5.3	-1.2	-13.9	0.4	7.4	+6.9	+4.1	-7.3
12		Segment Profit	2.6	0.0	1.3	3.3	7.3	0.3	-9.8	-0.7	15.0	+15.7	+11.6	4.7
13		Income Gain	6.4	7.1	12.8	13.4	39.9	20.7	15.8	17.0	15.2	-1.8	+1.7	69.0
14	Aviation	Asset-related Gain/Loss	1.0	0.2	-0.6	4.3	4.9	7.7	1.9	2.6	4.3	+1.7	0.0	16.7
15	Aviation	Recurring Income	2.8	7.6	9.2	12.4	32.3	20.9	11.4	15.1	15.3	+0.1	+2.8	62.9
16		Segment Profit	2.3	4.9	6.9	13.0	27.3	15.9	9.4	11.7	10.1	-1.5	-2.8	47.2

# Segment Profit (2) (by Quarter)

Base profit and non-operating income/loss shown before are shown in the Financial Data Sheets (Excel format).

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FYE3/2024						FYE3/2025							
(Billion Yen)		1Q	2Q	3Q	4Q	Total	1Q	2Q	3Q	4Q	QoQ	YoY	Total
17	Income Gain	7.6	7.5	7.8	7.3	30.2	8.9	9.4	9.7	9.5	-0.2	+2.2	37.6
18	Asset-related Gain/Loss	1.9	1.5	1.5	0.1	5.2	2.0	1.3	0.5	0.9	+0.3	+0.8	4.9
19 Logistics	Recurring Income	6.6	5.9	6.0	4.2	22.9	7.6	7.7	7.7	7.8	+0.1	+3.6	30.9
20	Segment Profit	5.4	4.4	4.6	3.3	17.8	5.6	6.0	5.9	5.6	-0.3	+2.3	23.2
21	Income Gain	3.2	3.1	2.8	3.3	12.5	3.2	3.3	2.9	3.7	+0.7	+0.4	13.3
22 Real	Asset-related Gain/Loss	6.7	-2.8	-0.8	7.2	10.3	0.0	37.5	0.0	3.4	+3.4	-3.8	40.9
23 Estate	Recurring Income	8.5	-1.6	0.2	8.7	15.9	1.5	38.2	1.4	5.4	+4.0	-3.2	46.6
24	Segment Profit	11.7	-4.8	-0.3	5.4	11.9	0.1	8.1	0.5	3.3	+2.7	-2.0	12.2
25	Income Gain	1.3	1.1	1.2	1.0	4.7	1.7	1.3	1.7	0.3	-1.3	-0.6	5.1
26 Mahility	Asset-related Gain/Loss	-	-	-	-	-	-	-	-	-	-	-	-
27 Mobility	Recurring Income	0.8	0.6	0.6	0.2	2.3	1.0	0.7	1.1	-0.2	-1.4	-0.4	2.7
28	Segment Profit	0.8	0.7	0.7	0.4	2.7	1.1	0.8	1.2	-0.1	-1.3	-0.5	3.1
29	Income Gain	85.6	84.9	93.8	94.4	358.8	102.6	96.0	96.7	105.1	+8.3	+10.6	400.5
30 Total <sup>*</sup>	Asset-related Gain/Loss	9.9	-4.1	0.6	18.1	24.5	10.6	37.0	3.8	13.3	+9.5	-4.7	64.9
31	Recurring Income	37.7	29.1	37.3	47.3	151.6	49.2	55.1	35.6	53.5	+17.8	+6.2	193.5
32	Segment Profit	35.1	17.6	27.8	43.2	123.8	39.1	22.5	25.2	48.1	+22.8	+4.8	135.1

\* The figures are not equal to the total of the seven segments because they include "Adjustments" figures recorded in the MHC head office account

# Asset-related Gain/Loss (by Quarter)

			F	YE3/2024*						=YE3/2025*			
(Bill	ion Yen)	1Q	2Q	3Q	4Q	Total	1Q	2Q	3Q	4Q	QoQ	YoY	Total
1	Customer Solutions	0.1	0.0	0.6	1.6	2.4	0.7	0.2	0.6	0.5	0.0	-1.0	2.2
2	Gain/Loss on Sales	0.1	0.0	0.6	1.6	2.4	0.7	0.2	0.6	0.5	0.0	-1.0	2.2
3	Impairment Losses, etc.	-	-	-	-	-	-	-	-	-	-	-	-
4	Environment & Energy	0.0	-3.2	-	4.7	1.5	0.0	-4.0	0.0	4.0	+4.0	-0.7	0.0
5	Gain/Loss on Sales	0.0	2.6	-	4.7	7.3	0.0	-	0.0	4.0	+4.0	-0.7	3.9
6	Impairment Losses, etc.	-	-5.8	-	-	-5.8	-	-4.0	-	-	-	-	-4.0
7	Aviation	1.0	0.2	-0.6	4.3	4.9	7.7	1.9	2.6	4.3	+1.7	0.0	16.7
8	Gain/Loss on Sales	1.0	0.2	2.0	4.3	7.7	7.9	4.0	2.6	6.6	+4.0	+2.2	21.3
9	Impairment Losses, etc.	-	-	-2.6	0.0	-2.7	-0.1	-2.1	0.0	-2.2	-2.2	-2.2	-4.5
10	Logistics	1.9	1.5	1.5	0.1	5.2	2.0	1.3	0.5	0.9	+0.3	+0.8	4.9
11	Gain/Loss on Sales	1.9	1.5	1.5	0.1	5.2	2.0	1.3	0.5	1.0	+0.4	+0.9	5.0
12	Impairment Losses, etc.	-	-	-	-	-	-	-	-	0.0	0.0	0.0	0.0
13	Real Estate	6.7	-2.8	-0.8	7.2	10.3	0.0	37.5	0.0	3.4	+3.4	-3.8	40.9
14	Gain/Loss on Sales	6.7	2.6	-	10.6	20.1	1.3	37.0	0.9	5.4	+4.5	-5.2	44.7
15	Impairment Losses, etc.	-	-5.5	-0.8	-3.4	-9.8	-1.2	0.4	-0.9	-2.0	-1.0	+1.3	-3.7
16	Total Asset-related Gain/Loss	9.9	-4.1	0.6	18.1	24.5	10.6	37.0	3.8	13.3	+9.5	-4.7	64.9
17	Gain/Loss on Sales	9.9	7.2	4.2	21.5	42.9	12.0	42.8	4.7	17.7	+12.9	-3.8	77.3
18	Impairment Losses, etc.	-	-11.3	-3.5	-3.4	-18.3	-1.4	-5.7	-0.9	-4.3	-3.4	-0.9	-12.4

Based on gross profit

# Notes by Segment (excl. Asset-related Gain/Loss)

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		FYE3/2024*	FYE3/2025*
1	Customer Solutions	4Q: [+] Gains on sales of strategic shareholdings, etc.: approx. JPY5.5Bn	<ul> <li>1Q: [+] Gains on sales of shares of subsidiaries and affiliates, etc.: approx. JPY3.0Bn</li> <li>2Q: [-] Large credit costs in an individual transaction: approx. JPY1.0Bn</li> <li>4Q: [+] Gains on sales of shares of strategic shareholdings, etc.: approx. JPY3.5Bn</li> </ul>
2	Global Business	<ul> <li>1Q: [+] Positive effects of the reorganization of subsidiaries in the Americas: approx. JPY1.0Bn</li> <li>[-] Credit costs in line with the worsening market conditions in the Americas: approx. JPY2.0Bn</li> <li>3Q: [-] Credit costs in line with the worsening market conditions in the Americas: approx. JPY4.0Bn</li> <li>4Q: [-] Credit costs in line with the worsening market conditions in the Americas: approx. JPY4.0Bn</li> </ul>	<ul> <li>1Q: [-] Credit costs in the transportation sector in the Americas, etc.: approx. JPY4.0Bn</li> <li>2Q: [-] Credit costs in the transportation sector in the Americas, etc.: approx. JPY8.0Bn</li> <li>3Q: [-] Credit costs in the transportation sector in the Americas, etc.: approx. JPY9.0Bn</li> <li>4Q: [-] Credit costs in the transportation sector in the Americas, etc.: approx. JPY9.0Bn</li> <li>4Q: [-] Credit costs in the transportation sector in the Americas, etc.: approx. JPY8.5Bn</li> <li>[-] Large credit costs in ASEAN: approx. JPY2.5Bn</li> </ul>
3	Environment & Energy	<ul> <li>1Q: [+] A decrease in tax expenses associated with the absorption-type merger of subsidiaries: approx. JPY2.0Bn (after taxes)</li> <li>4Q: [-] Onetime expenses in individual transactions: approx. JPY1.0Bn</li> </ul>	<ul> <li>1Q: [+] Gain on the sale of shares in an overseas infrastructure project: approx. JPY1.0Bn</li> <li>2Q: [-] Credit costs related to a renewable energy project in Japan: approx. JPY8.5Bn</li> <li>[-] Losses from equity method investments in EE: approx. JPY2.0Bn</li> <li>3Q: [-] Losses from equity method investments in EE: approx. JPY2.0Bn</li> <li>[+] A reversal of allowance for doubtful accounts related to a renewable energy project in Japan: approx. JPY1.0Bn</li> <li>4Q: [+] Profits from equity method investments in EE: approx. JPY2.0Bn</li> <li>[+] Gain on the cancellation of swap transactions related to an overseas infrastructure project: approx. JPY2.0Bn</li> <li>[+] Gain on the sale of securities related to an overseas infrastructure project: approx. JPY2.0Bn</li> </ul>
4	Aviation	<ul> <li>1Q: [-] Foreign exchange revaluation losses related to leasing transactions of aircraft owned by MHC: approx. JPY1.5Bn</li> <li>2Q: [+] A large reversal of allowance for doubtful accounts: approx. JPY4.0Bn <ul> <li>[-] Foreign exchange revaluation losses related to leasing transactions of aircraft owned by MHC: approx. JPY2.5Bn</li> <li>3Q: [+] A large reversal of allowance for doubtful accounts: approx. JPY1.5Bn</li> <li>4Q: [+] A reversal of tax expenses: approx. JPY1.5Bn (after taxes)</li> </ul> </li> </ul>	<ul> <li>1Q: [+] Positive effects of the change of JSA's fiscal period: approx. JPY6.0Bn (after taxes)</li> <li>[+] Gains on sales of equity interests in leasing transactions of aircraft owned by MHC: approx. 2.0Bn</li> <li>[-] Foreign exchange revaluation losses related to leasing transactions of aircraft owned by MHC: approx. JPY1.5Bn</li> <li>2Q: [+] Foreign exchange revaluation gains related to leasing transactions of aircraft owned by MHC: approx. JPY1.5Bn</li> </ul>
5	Real Estate	<ul> <li>1Q: [+] Extraordinary income as a result of making CPD a wholly-owned subsidiary: approx. JPY4.8Bn (after taxes)</li> <li>2Q: [-] An increase in tax expenses: approx. JPY1.5Bn (after taxes)</li> </ul>	2Q: [+] Positive effects associated with large gains on the sales of assets by Miyuki Building and the transfer of its shares: approx. JPY7.0Bn (after taxes)
6	Adjustments	<ul> <li>1Q: [+] Positive effects of reorganization of subsidiaries in the Americas: approx. JPY1.5Bn</li> <li>4Q: [+] Gains on sales of strategic shareholdings, etc.: approx. JPY4.0Bn</li> </ul>	1Q: [+] Positive effects of the change of JSA's fiscal period: approx. JPY3.3Bn (after taxes)

\* Based on figures before taxes, but figures with "(after taxes)" are after taxes

# Segment Assets

(Billi	on Yen)	FYE3/2023	FYE3/2024	FYE3/2025	Change from FYE3/2024
1	Customer Solutions	3,227.7	2,966.5	3,004.5	+37.9
2	Percentage of Total	33.5%	29.1%	27.5%	-1.6pt
3	Global Business	2,644.2	3,070.8	3,074.9	+4.1
4	Percentage of Total	27.5%	30.2%	28.1%	-2.1pt
5	Environment & Energy	433.2	416.6	486.3	+69.7
6	Percentage of Total	4.5%	4.1%	4.5%	+0.4pt
7	Aviation	1,640.2	2,020.0	2,448.1	+428.0
8	Percentage of Total	17.0%	19.8%	22.4%	+2.6pt
9	Logistics	1,092.9	1,099.0	1,289.3	+190.2
10	Percentage of Total	11.4%	10.8%	11.8%	+1.0pt
11	Real Estate	447.2	525.4	570.5	+45.1
12	Percentage of Total	4.6%	5.2%	5.2%	0.0pt
13	Mobility	41.4	51.9	58.8	+6.9
14	Percentage of Total	0.4%	0.5%	0.5%	0.0pt
15	Adjustments	105.8	29.0	2.8	-26.1
16	Percentage of Total	1.1%	0.3%	0.0%	-0.3pt
17	Total Segment Assets	9,632.9	10,179.4	10,935.6	+756.1

# New Transactions Volume by Segment

(Bill	ion Yen)	FYE3/2023	FYE3/2024	FYE3/2025	YoY Change	YoY Change (%)
1	Customer Solutions	933.2	984.8	919.9	-64.9	-6.6%
2	Global Business	1,300.7	1,389.6	1,379.8	-9.7	-0.7%
3	Europe	729.7	822.2	891.7	+69.4	+8.4%
4	Americas	393.7	414.7	344.0	-70.6	-17.0%
5	China	65.8	33.9	22.3	-11.6	-34.2%
6	ASEAN	111.4	118.6	121.7	+3.0	+2.6%
7	Environment & Energy	35.8	22.8	29.9	+7.0	+30.9%
8	Aviation	195.6	456.3	547.5	+91.2	+20.0%
9	Logistics	55.3	38.3	221.2	+182.9	+477.5%
10	Real Estate	87.9	152.0	201.6	+49.5	+32.6%
11	Mobility	31.8	14.3	11.6	-2.7	-19.0%
12	Adjustments	-	-6.4	-	+6.4	-100.0%
13	Total New Transactions Volume	2,640.6	3,051.9	3,311.7	+259.7	+8.5%

# Credit Costs by Segment

(Bill	ion Yen)	FYE3/2023	FYE3/2024	FYE3/2025	YoY Change	YoY Change (%)
1	Customer Solutions	-0.2	1.1	3.5	+2.4	+209.2%
2	Global Business	6.8	22.7	40.0	+17.2	+75.7%
3	Europe	3.9	4.7	6.0	+1.2	+25.7%
4	Americas	1.4	16.9	29.8	+12.8	+75.7%
5	China	0.9	0.8	0.1	-0.6	-77.9%
6	ASEAN	0.4	0.1	4.0	+3.8	+2,170.7%
7	Environment & Energy	1.8	2.3	7.3	+5.0	+219.6%
8	Aviation	3.0	-6.6	-2.4	+4.2	-
9	Logistics	0.0	0.0	0.0	0.0	+7.8%
10	Real Estate	2.2	0.0	1.0	+1.0	-
11	Mobility	0.0	0.0	0.0	0.0	-146.1%
12	Adjustments	0.0	0.0	0.0	0.0	-
13	Total Credit Costs	13.7	19.5	49.5	+30.0	+153.9%

# Financial Performance: Profit & Loss Statement

### A MITSUBISHI HC CAPITAL

(Million Yen)		FYE3/2023	FYE3/2024	FYE3/2025	YoY Change	YoY Change (%)	
1	Revenues	1,896,231	1,950,583	2,090,808	+140,224	+7.2%	
2	Cost of Revenues	1,538,904	1,570,487	1,628,170	+57,683	+3.7%	
3	Cost of Funds	136,656	209,127	264,265	+55,137	+26.4%	
4	Gross Profit	357,327	380,095	462,637	+82,541	+21.7%	
5	SG&A Expenses	218,600	233,919	275,510	+41,591	+17.8%	
6	Personnel Expenses	112,007	120,429	122,787	+2,357	+2.0%	
7	Non-personnel Expenses	89,735	91,883	99,522	+7,639	+8.3%	
8	Allowance	16,858	21,606	53,201	+31,594	+146.2%	
9	Operating Income	138,727	146,176	<b>187,126</b> +40,950		+28.0%	
10	Recurring Income	146,076	151,633	193,594	+41,960	+27.7%	
11	Extraordinary Income	11,350	17,372	24,452	+7,080	+40.8%	
12	Extraordinary Loss	4,262	1,329	22,361	+21,032	+1,582.4%	
13	Income before Income Taxes	153,164	167,676	195,685	+28,008	+16.7%	
14	Net Income Attributable to Owners of the Parent	116,241	123,842	135,165	+11,322	+9.1%	

### Financial Performance: Balance Sheet, etc.

### A MITSUBISHI HC CAPITAL

(Million Yen)		FYE3/2023 (end-Mar. 2023)	FYE3/2024 (end-Mar. 2024)	FYE3/2025 (end-Mar. 2025)	Change from FYE3/2024	Change from FYE3/2024 (%)
1	Cash and Cash Equivalents	589,688	366,478	313,399	-53,078	-14.5%
2	Equity Capital	1,528,773	1,685,267	1,789,625	+104,358	+6.2%
3	Net Assets	1,551,029	1,705,345	1,804,523	+99,177	+5.8%
4	Total Assets	10,726,196	11,149,858	11,762,332	+612,474	+5.5%
5	Segment Assets	9,632,966	10,179,473	10,935,652 +756,179		+7.4%
6	Operating Assets	9,311,185	9,825,993	10,496,880	+670,887	+6.8%
7	Equity Method Investments	163,109	177,850	279,263	+101,412	+57.0%
8	Goodwill, Investment Securities, etc.	158,670	175,629	159,508	-16,121	-9.2%
9	Distressed Receivables	99,912	122,035	87,005	-35,029	-28.7%
10	Allowance for Doubtful Accounts	68,806	66,983	40,711	-26,271	-39.2%
11	Net Balance of Distressed Receivables	31,106	55,051	46,293	-8,758	-15.9%
12	Equity Ratio	14.3%	15.1%	15.2%	+0.1pt	-
13	ROE	8.2%	7.7%	7.8%	+0.1pt	-
14	ROA	1.1%	1.1%	1.2%	+0.1pt	-

# Financial Performance: Balance Sheet, etc. (Cont'd) 🚣 мітзивізні нс сарітац

(Millio	on Yen)	FYE3/2023 (end-Mar. 2023)	FYE3/202 (end-Mar. 20			/2025 ar. 2025)		ange from YE3/2024	Change from FYE3/2024 (%)	
15 Total Funding		8,236,106	8,439,79	2	8,84	0,797		+401,005	+4.8%	
16	Indirect Funding	4,846,586	4,919,38	4,919,380		6,445	-2,935		-0.1%	
17	Direct Funding	3,389,520	3,520,41	1	3,92	4,352		+403,940	+11.5%	
18	СР	559,485	784,17	'8	96	5,408		+181,230	+23.1%	
19	Securitization	604,302	565,95	9	58	0,796		+14,836	+2.6%	
20	Corporate Bonds	2,225,731	2,170,27	3	2,37	8,147		+207,873	+9.6%	
21 Direct Funding Ratio		41.2%	41.79	<i>/</i> <sub>6</sub> 44.4%		14.4%	+2.7pt		-	
22	Long-Term Funding Ratio	Funding Ratio 82.5% 82.5%		%	6	31.1%	-1.4pt		-	
23	Foreign Currency Funding Ratio	56.3%	60.69	%	(	61.1%		+0.5pt	-	
Excha	ange Rate Applied to Financial Result	ts of Major Overseas Si	ubsidiaries <sup>*</sup>							
		Major Overseas S FY Ending ir			Majo	<sup>.</sup> Overseas Sເ	ıbsidiarie	es with FY Ending i	n March	
		FYE3/2024	FYE3/2025		FYE3/2024			FYE3/2025		
24	Exchange Rate Applied to PL	USD1=JPY140.56	USD1=JPY151.58	GBP1=JPY181.76 USD1		USD1=JPY	(144.62 GBP1=JPY194.6		1 USD1=JPY152.58	
		FYE3/2024	FYE3/2025	FYE3/2024				FYE3/2025		
25	Exchange Rate Applied to BS	USD1=JPY141.83	USD1=JPY158.18	GBP1=	JPY191.22	191.22 USD1=JPY151.41		GBP1=JPY193.8	2 USD1=JPY149.52	
* Major overseas subsidiaries with $\Rightarrow$ Average exchange rates from Jan. through Dec. applied to PL FY ending in December FYE3/2024 BS: exchange rate as of end-Dec. 2023 is applied FYE3/2025 BS: exchange rate as of end-Dec. 2024 is applied FYE3/2025 BS: exchange rate as of end-Dec. 2024 is applied FYE3/2025 BS: exchange rate as of end-Mar. 2025 is applied FYE3/2025 BS: exchange rate as of end-Mar. 2025 is applied								ate as of end-Mar. 2024 is a	applied	

### Inquiries and Other Information

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