

FY2025.3, 1Q Financial Results Presentation



Connect more. Spring into the future.

August 1, 2024
West Japan Railway Company

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Highlights

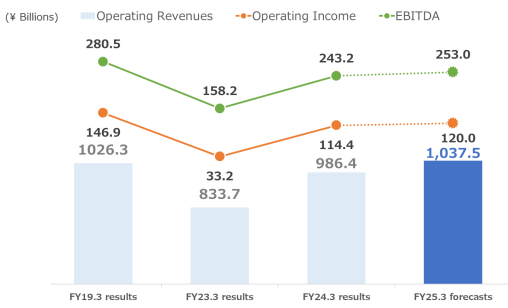
- In FY2025.3 1Q, consolidated and non-consolidated revenue and profit increased for a fourth consecutive year due to a recovery in customer usage and the effect of extending the Hokuriku Shinkansen to Tsuruga.
- Transportation revenue has recovered to 108% year-on-year and to 95% of the FY2019 level. However, usage of Sanyo Shinkansen and demand between Kansai/Chukyo regions and Hokuriku were lower than expected.
- Performance in the goods and food services business and shopping center business exceeded expectations, taking into account inbound demand.
- Earnings forecasts and dividends forecast for FY25.3 remain unchanged in light of our efforts to create future demand in each business.

(¥ Billions)

	FY24.3	FY25.3	Yo	Υ	FY25.3	Yo	Y
	1Q Results	1Q Results	Increase/ (Decrease)	%	Forecasts	Increase/ (Decrease)	%
[Consolidated]							
Operating Revenues	369.2	402.7	+33.5	9.1%	1,718.0	+82.9	5.1%
Operating Expenses	317.0	344.5	+27.4	8.7%	1,548.0	+92.7	6.4%
Operating income	52.2	58.2	+6.0	11.5%	170.0	(9.7)	-5.4%
Recurring income	48.6	55.2	+6.6	13.6%	155.5	(11.8)	-7.1%
Income attributable to owners of parent	33.3	38.2	+4.9	14.9%	100.0	+1.2	1.3%
EBITDA	91.7	98.1	+6.4	7.0%	343.0	(0.0)	0.0%
[Non-Consolidated]							
Transportation Revenue	197.5	212.5	+14.9	7.6%	887.0	+46.4	5.5%
Operating Expenses	183.7	193.2	+9.5	5.2%	872.0	+43.1	5.2%

Mobility Segment

Mobility Results and Forecasts (full year)



^{*} FY2019.3 figures do not reflect the adoption of accounting standards for revenue recognition.

(¥ Billion)	FY24.3 1Q results	FY25.3 1Q results	FY25.3 forecasts (full year)
Operating Revenues	221.5	239.4	1,037.5
Of which, non-consolidated transportation revenues	197.5	212.5	887.0
Shinkansen	102.4	117.7	505.0
Kansai Urban Area	71.9	75.8	305.0
Other conventional lines	23.1	18.8	77.0
Operating Income	32.8	39.5	120.0
EBITDA	63.9	70.8	253.0

FY2025.3 1Q Results Highlights

Sanyo Shinkansen

Hokuriku Shinkansen

Cost Structure Reform

Kansai Urban Area

Although it exceeded the previous year's level, basic usage was lower than expected due to weak holiday leisure demand

Results were generally in line with expectations since demand from the Tokyo metropolitan area has been firm due to the opening of the Tsuruga extension

(Non-commuter passes) Basic usage for short-distance transport was broadly in line with estimates

Due to the impact of the Noto Peninsula earthquake, etc., usage between the Kansai/Chukyo and Hokuriku regions was sluggish, resulting in limited-express train usage falling short of expectations

(Commuter passes)

No. of commuter pass users and revenue were broadly in line with estimates

Inbound Tourist (Transportation Revenue) +20% year-on-year, broadly in line with estimates

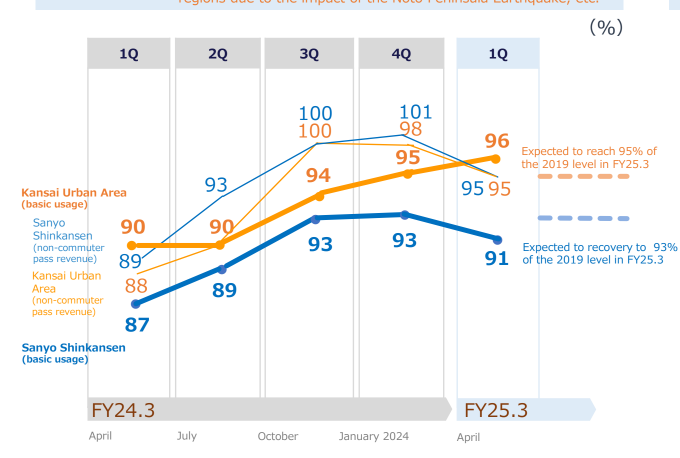
Cost structure reform is moving steadily, resulting in a ¥7.5 billion decline in costs in FY2025.3 1Q versus the estimate of ¥38.0 billion for FY2025.3

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Mobility Segment: Related Indicators

Transportation revenue and basic usage (vs. 2019)

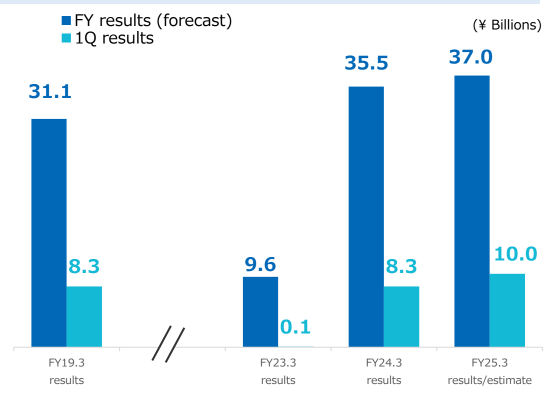
Sanyo Shinkansen: Domestic leisure was sluggish Kansai Urban Area: Weak passenger flow between the Kansai/Chukyo and Hokuriku regions due to the impact of the Noto Peninsula Earthquake, etc.



Basic usage excludes increases and decreases in usage due to special factors such as inbound tourist-based usage and the day-date relationships during holiday periods.

Inbound revenue (transportation revenue)

Inbound revenue reached a record high of ¥10.0 billion in FY25.3 1Q Progress is in line with estimates (estimated inbound revenue is ¥37.0 billion in FY25.3)



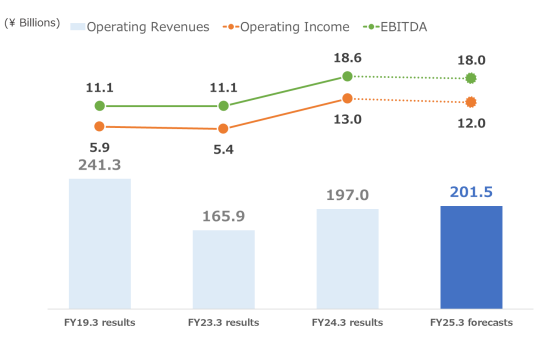
Percentage of transportation revenue (full year)

The figures are the totals of our revenues from products for inbound travelers and regular ticket use (estimated)

(Inbound traveler product revenues made up about 50% of total inbound revenue)

Retail Segment

Retail Results and Forecasts (full year)



st FY2019.3 figures do not reflect the adoption of accounting standards for revenue recognition.

(¥ Billion)	FY24.3 1Q results	FY25.3 1Q results	FY25.3 forecasts (full year)
Operating Revenues (major breakdown)	46.5	49.7	201.5
Sales of goods and food services Portion of revenues from VIA INN	40.7 5.0	43.6 5.8	175.5 21.5
Department stores	5.3	5.7	24.5
Operating Income (major breakdown)	3.4	3.9	12.0
Sales of goods and food services Portion of income from VIA INN	3.0 0.8	3.4 1.1	10.0 2.5
Department stores	0.3	0.4	2.0
EBITDA	4.7	5.3	18.0

^{*} The breakdowns of the figures for each segment are the sums of the figures of major subsidiaries and do not match the segment totals.

FY2025.3 1Q Results Highlights

Revenues in the goods and food services reached a record high for the second consecutive year due to increased sales at stores within train stations and the recovery in train usage, increased accommodation revenue from VIA INN, and other factors

Sales of goods

- Sales of goods was higher year on year and higher than expected due to the steady customer traffic within the train stations and strong demand for souvenirs mainly in the Kansai Urban Area and Fukuoka
- In 10, revenue exceeded FY2019.3 same store revenue

VIA INN

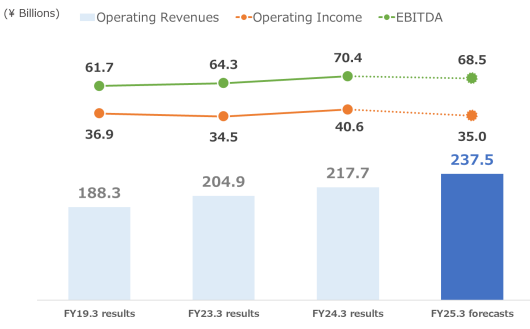
- ADR was higher than expected, partly due to capturing inbound demand
- In particular, ADR in the Tokyo area pushed up overall business; 1Q (April to June) ADR +11% year on year and +18% vs. 2019

Department stores

• In 1Q, revenue and profit increased year on year due to an increase in duty-free sales and other factors. Performance was broadly in line with estimates. Kyoto store sales were above the 2019 level

Real Estate Segment

Real Estate Results and Forecasts (full year)



^{*} FY2019.3 figures do not reflect the adoption of accounting standards for revenue recognition.

(¥ Billion)	FY24.3 1Q results	FY25.3 1Q results	FY25.3 forecasts (full year)
Operating Revenues (major breakdown)	46.3	63.3	237.5
Real estate lease and sales business Portion of revenues from real estate leases Portion of revenues from sales business	22.5 13.4 9.1	37.6 16.0 21.6	125.5 57.0 68.5
Shopping center business	14.2	15.0	61.5
Hotel business	9.2	10.3	49.5
Operating Income (major breakdown)	10.3	13.2	35.0
Real estate lease and sales business Portion of income from real estate leases Portion of income from sales business	5.2 4.2 0.9	7.8 5.8 1.9	15.0 10.5 4.5
Shopping center business	2.7	3.3	10.0
Hotel business	0.2	(0.6)	0.5
EBITDA	17.6	20.6	68.5

^{*} The breakdowns of the figures for each segment are the sums of the figures of major subsidiaries and do not match the segment totals.

FY2025.3 1Q Results Highlights

Real estate lease and sales business

- Revenue and profit increased year on year due to an increase in sales to investors despite expenses associated with opening of projects in Osaka and depreciation expenses
- · Progress in both revenue and profit was high, but broadly in line with estimates

Shopping center business

• The shopping center business achieved a record-high profit. Shopping center business performance in the Kyoto-Osaka-Kobe was strong due to increased inbound demand, exceeding expectations.

Hotel business

- Accommodation revenue increased year-on-year, partly due to the effect of an increase in inbound tourism. ADR +29% vs. 2019 (April to June).
- Eating/drinking and banquet demand recovered to about 90% of the 2019 level
- Hotel business performance is broadly in line with estimates, even when including the opening costs of the Osaka Station Hotel, which opened on July 31

Real Estate Segment: Related Indicators

Shopping center sales



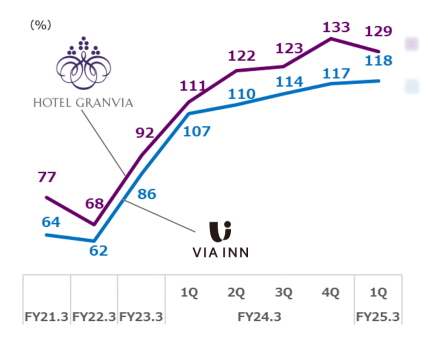
^{*} Shopping center sales prior to FY23.3 have been adjusted to reflect the segment change at the beginning of FY24.3

Newly opened properties

FY24.3	Tete Myodani	Shamine Yonago	CURU-F Fukui Station	
In or after FY25.3	BARCHICA 03 (Osaka)	Umekita Green Place	Hiroshima Station building	Sannomiya Station building

Hotel ADR

When ADR index is set to 100 for FY19.3



^{*} The hotel chain VIA INN is a retail segment business.

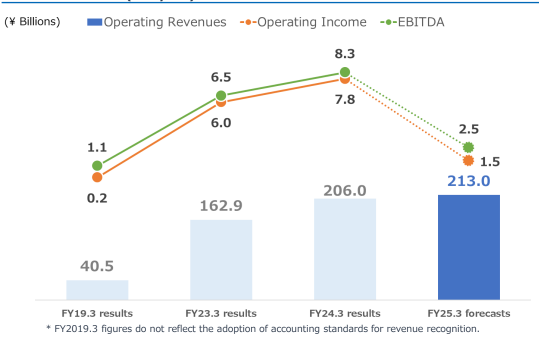
Earnings forecast assumptions

	GRANVIA	VIA INN
FY25.3	Same level as at the end of previous fiscal year	Same level as previous fiscal year

^{*} Figures for each period are based on an ADR index set to 100 for FY19.3. Each quarter is based on an ADR index set to 100 for the 2019 calendar year.

Travel and Regional Solutions Segment

Travel and Regional Solutions Results and Forecasts (full year)



(¥ Billion)	FY24.3 1Q results	FY25.3 1Q results	FY25.3 forecasts (full year)
Operating Revenues	49.6	44.2	213.0
Tourism business	21.9	22.4	96.0
Solution business	27.6	21.8	117.0
Operating Income	5.1	0.5	1.5
Tourism business	1.0	0.2	0.0
Solution business	4.1	0.2	1.5
EBITDA	5.2	0.6	2.5

FY2025.3 1Q Results Highlights

Tourism business:

- Tourism business performance was broadly in line with estimates despite the fact that domestic travel demand in 1Q (January to March) was sluggish compared to the previous year due to pullback from the government's nationwide travel assistance and the impact of the 2024 Noto Peninsula Earthquake
- · An increase in expenses are expected in advance of digital tourism, mainly in 2Q onward

Solution business:

- Revenue and profit decreased year on year due to a decline in orders for in vaccination administration-related work in FY24.3 1Q (January to March)
- Profits were in line with expectation due to consignment work for regional tourism promotion and economic stimulus initiatives and consignment work for inbound tourism organizations

Medium-Term Management Plan 2025 Progress—Revitalize and restructure core businesses

We will create demand through the Group-wide initiatives set out in Medium-Term Management Plan 2025 in preparation for the coming high-demand period and holiday season

Key Initiatives for Creating Demand

- Maximize the effect of the opening of the Hokuriku Shinkansen (Kanazawa-Tsuruga extension)
- Build momentum for the Osaka-Kansai Expo and take advantage of various business opportunities
- Create inbound tourism Japan by informing people about the great things that the West Japan area has to offer



Opening of Hokuriku Shinkansen Tsuruga



2025 Osaka/Kansai Expo Official Store



Future Initiatives

- ·Hokuriku destination campaign (from Oct. 2024)
- •Build an excursion route for new sightseeing train "Hana Akari"
- •Take advantage of the 50th anniversary of the opening of the entire Sanyo Shinkansen line as a way to act customers
- th ANNIVERSARY 山陽新幹線
- Expansion of interaction population by leveraging the Forest Festival of the Arts OKAYAMA (from Sep. 2024)
- Expand sales channels
- Link reservations for the e5489 and Jorudan's Japan Transit Planner-Norikae Annai.
- Maximize income through initiatives to improve unit prices
- All-reserved seating on Nozomi Shinkansen trains during the busiest holiday season
- Guidance from local trains through seating service branding
- •Revise fare system in the Kyoto-Osaka-Kobe metropolitan region
- Simple and easy-to-understand fares for areas that offer the same level of transportation, by integrating multiple fare systems in that areas
- Work to improve services such as accelerating barrier-free development.



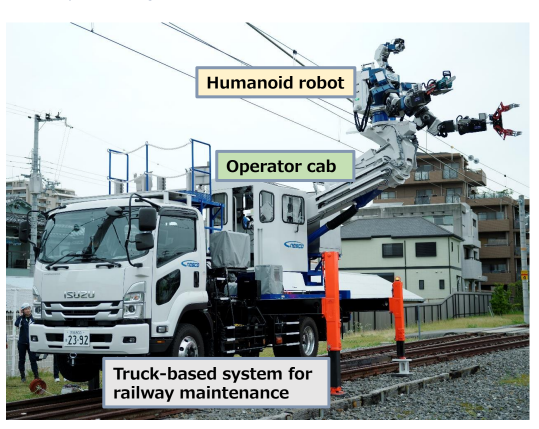


Medium-Term Management Plan 2025 Progress—Revitalize and restructure core businesses

Amid a labor shortage, we will enhance the sustainability of the railway business through collaboration with various partners

Multifunctional Railway Heavy Equipment

- ·Developed in partnership with Man-Machine Synergy Effectors, Inc. and Nippon Signal Co., Ltd.
- •Technological and operational innovations in railroad equipment maintenance enable improved safety and productivity
- •From its practical application in the railroad field, it will contribute to mechanization and manpower saving in various social infrastructure maintenance in the future



Considering Unification of Train Equipment and Parts with JR East

·Aiming to commonalize equipment and parts for conventional railcars in order to maintain and develop the rail transportation business and provide stable transportation services to customers in the future despite expected declines in passenger traffic and the working population

Unification of train equipment and parts

Interaction between JR East and JR West to streamline train design processes and improve train design technology



Improved efficiency of train manufacturers' and suppliers' manufacturing processes, improved productivity, and efficient equipment and part procurement

Deepen cross-company collaboration in the field of train design aimed at sustainable train manufacturing

Local Lines

- ·Discussions for rebuilding of the Geibi line are progressing
- •The restructuring implementation plan for the Johana/Himi Line, certified in February 2024, is steadily advancing
 - (change operating body to Ainokaze Toyama Railway by around five years)
- ·A decision was made to establish a new forum for discussions on the Mine Line
- •Temporary Extra bus service trial (Oito Line) is being implemented, and other consultations are underway with local governments regarding the state of railway lines/sections

Progress of Medium-Term Management Plan 2025—Opening of INOGATE OSAKA and JP TOWER OSAKA (July 31)

- Inogate Osaka and JP Tower Osaka, which directly connect to the West Exit of JR Osaka Station, have opened as new bustling centers of activity
- Enhancing the area's value through improved convenience and circulation on the west side of Osaka Station in conjunction with the advance opening of Grand Green Osaka in September 2024





Food and Beverage Zone BARCHICA 03 on 2-5F

A food and beverage zone with 50 unique restaurants has opened



Development overview

Commercial: Food and beverage zone BARCHICA 03 (2-5F), TSUTAYA BOOKSTORE (6F) Office: Compass Offices (flexible offices) (9-10F)

Note: Office floors 11-22F are scheduled to open starting in autumn 2024



Commercial: Approx. 16,000 square meters KITTE Osaka (B1-6F), Theater (6F)

Offices: Approximately 68,000 square meters (11-27F)

Hotel: The Osaka Station Hotel, Autograph Collection (29-38F)

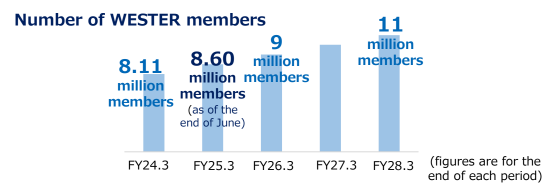
Progress of Medium-Term Management Plan 2025—Digital strategy and new business creation

Businesses

New

Expansion of the WESTER economic zone/ WESTER-based experiences

- •Encouraging repeated use of Group companies through point redemption for shopping centers and rail lines
- •Expanding network by collaborating with TIMES MOBILITY, Fukuya Hiroshima Station Square Store, etc.



Opening of Wester Mall (EC Mall) (April 2024)



- •Enables users to purchase souvenirs at tourist destinations without having to line up during peak time
- ·Acceptance of items via smart locker-based pickups and sales on the Metaverse are also being considered

Preparing for the launch of the WESTER Wallet (provisional name) service within FY2025.3

JCLaaS (Comprehensive Infrastructure Management Business)

Selected for Public-Private Partnership Modeling Project* proposed by the Ministry of Land, Infrastructure, Transport and Tourism (Proposed method for bridge maintenance)

* A support system for the establishment of a new public-private partnership between private businesses and the Ministry of Land, Infrastructure, Transport and Tourism

XR Virtual Osaka Station 3.0 (Metaverse)

Total number of visitors: Over 15 million visitors (visitor count 3 1/2 months after launch)





Taking on the Challenge of Creating New Businesses



- Business co-creation program
 "Bernal": Co-creation with start-up companies
- •Innovation Creation Program: Internal recruitment

Dialogs with Investors and Shareholders After the Medium-Term Management Plan 2025 Update

Theme	Feedback from investors and shareholders	Our initiatives
Growth strategy to enhance corporate value Creation of an optimal business portfolio	 As JR West is working to create a business portfolio that includes real estate and city development, digital strategy, new business development, we would like JR West to disclose more information on the direction and progress of each business development. 	 We reaffirmed the importance of dialog with investors and shareholders, while actively disclosing information on the implementation of the Medium-Term Management Plan measures and progress toward achieving managerial targets. We will build a resilient business portfolio and achieve sustainable growth for the entire JR West group, by investing the cash generated from each business in growth businesses of the life design field.
Management with an awareness of the cost of capital and stock price	 The business environment is changing after the COVID-19 pandemic, so we would like JR West to manage and develop its business with an awareness of appropriate cost of capital, taking into account the business environment in which price revisions are not easy to implement. 	We continue to be aware of the appropriate cost of equity in light of uncertainties such as the COVID-19 pandemic and inflation, and will make efforts to reduce the cost of equity and increase corporate and shareholder value through portfolio construction and appropriate information disclosure.

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Consolidated Statements of Income

¥ Billions

	3 months ended	3 months ended	Yo	ρY		Forecasts	Yo	Υ
	Jun. 30, 2023	Jun. 30, 2024	Increase/ (Decrease)	%	Major factors	FY2025.3	Increase/ (Decrease)	%
Operating Revenues	369.2	402.7	33.5	9.1	[Increase for a fourth straight fiscal year]	1,718.0	82.9	5.1
Mobility	221.5	239.4	17.8	8.1	Increase in transportation revenue	1,037.5	51.0	5.2
Retail	46.5	49.7	3.2	7.0	Increase in sales of goods and food services	201.5	4.4	2.3
Real estate	46.3	63.3	17.0	36.8	Increase in real estate lease and sale, and hotel business	237.5	19.7	9.1
Travel and regional solutions	49.6	44.2	(5.3)	(10.8)	Decrease in contracted business	213.0	6.9	3.4
Other businesses	5.2	5.9	0.6	13.2		28.5	0.6	2.3
Operating Expenses	317.0	344.5	27.4	8.7		1,548.0	92.7	6.4
Operating Income	52.2	58.2	6.0	11.5	[Increase for a fourth straight fiscal year]	170.0	(9.7)	(5.4)
Mobility	32.8	39.5	6.7	20.4	Increase in transportation revenue	120.0	5.5	4.8
Retail	3.4	3.9	0.5	14.7	Increase in sales of goods and food services	12.0	(1.0)	(8.2)
Real estate	10.3	13.2	2.8	27.4	Increase in real estate lease and sale Decrease in hotel business	35.0	(5.6)	(13.9)
Travel and regional solutions	5.1	0.5	(4.6)	(89.6)	Decrease in contracted business	1.5	(6.3)	(80.9)
Other businesses	0.1	0.7	0.5	432.3		3.0	(1.2)	(29.1)
Non-operating revenues and expenses, net	(3.5)	(2.9)	0.5	_		(14.5)	(2.1)	_
Recurring Income	48.6	55.2	6.6	13.6	[Increase for a fourth straight fiscal year]	155.5	(11.8)	(7.1)
Extraordinary profit and loss, net	(0.1)	0.7	0.8	_		(5.0)	17.2	_
Income taxes	13.7	16.9	3.2	23.6		45.5	4.6	11.5
Income attributable to owners of parent	33.3	38.2	4.9	14.9	[Increase for the first time in two fiscal years]	100.0	1.2	1.3
Comprehensive Income Note: Figures in brackets () are negative values	36.5	39.7	3.1	8.6	Include 38.9 billion of comprehensive income attributable to shareholders of parent company	_	_	_

Note: Figures in brackets () are negative values.

¥ Billions

			3 months ended	3 months ended	Y(Increase/		Major factors
			Jun. 30, 2023	Jun. 30, 2024	(Decrease)	%	
	Mobility	Operating Revenues	221.5	239.4	17.8	8.1	•Recovery in demand (train usage) •Increase in inbound demand
	Hobiney	Operating Income	32.8	39.5	6.7	20.4	
		Operating Revenues	40.7	43.6	2.8	7.0	•Increase in sales of station concourse stores
	Sales of goods and food services	[restated:Accommodation-oriented budget hotels]	【5.0】	[5.8]	【0.7】	【15.6】	·Increase in average daily rate
Doto!!		Operating Income	3.0	3.4	0.3	11.4	
Retail		[restated:Accommodation-oriented budget hotels]	[0.8]	[1.1]	[0.3]	[44.5]	
	Department stores	Operating Revenues	5.3	5.7	0.3	7.0	•Increase in duty-free sales
		Operating Income	0.3	0.4	0.1	50.8	
	Real estate lease and sale	Operating Revenues	22.5	37.6	15.0	66.8	·Increase in sales to investors
		[restated:Real estate sale]	[9.1]	[21.6]	【12.5】	【136.9】	
		Operating Income	5.2	7.8	2.6	49.7	
		[restated:Real estate sale]	[0.9]	[1.9]	【1.0】	【107.1】	
Real estate	Shopping center	Operating Revenues	14.2	15.0	0.8	5.9	•Increase in rent income due to a rise in tenant sales
	Shopping center	Operating Income	2.7	3.3	0.5	21.3	
	Hotel	Operating Revenues	9.2	10.3	1.0	11.7	·Increase in average daily rate
	посеі	Operating Income	0.2	(0.6)	(0.9)	_	•The Osaka Station Hotel opening expenses
Travalan	d regional colutions	Operating Revenues	49.6	44.2	(5.3)	(10.8)	•Reduction due to the rebound in contracted business
i i avei an	d regional solutions	Operating Income	5.1	0.5	(4.6)	(89.6)	

Notes:

[•]The breakdowns of operating revenues and operating income by each segment are the sums of those of major subsidiaries and do not match the total segment figures..

[·]Figures in brackets () are negative values.

Non-Consolidated Statements of Income

		3 months YoY				Va	¥ Billions	
	3 months ended Jun. 30, 2023	ended	Increase/ (Decrease)	Υ %	Major factors	Forecasts FY2025.3	Increase/ (Decrease)	%
Operating Revenues	221.4	237.4	16.0	7.2	[Increase for a fourth straight fiscal year]	992.0	47.7	5.1
Transportation revenues	197.5	212.5	14.9	7.6		887.0	46.4	5.5
Transportation incidentals	3.8	3.7	(0.0)	(1.2)		15.5	(0.4)	(2.7)
Other operations	7.0	7.1	0.1	1.8		28.0	(0.4)	(1.6)
Miscellaneous	13.0	14.0	0.9	7.5	Increase in intercompany settlements, etc.	61.4	2.2	3.7
Operating Expenses	183.7	193.2	9.5	5.2		872.0	43.1	5.2
Personnel costs	48.1	Structural reforms ¥(7.5) billion 51.8	3.7	7.8	Increase in bonus, etc.	Structural reform ¥(38.0) billion 205.5	1.0	0.5
Non personnel costs	88.5	91.5	2.9	3.4		459.5	29.8	6.9
Energy costs	16.4	14.2	(2.2)	(13.7)	Reduction in fuel unit prices, etc.	60.0	(0.0)	(0.1)
Maintenance costs	25.5	26.4	0.9	3.7		166.0	7.8	5.0
Miscellaneous costs	46.4	50.8	4.3	9.3	Increase in intercompany settlements, Increase in WESTER-related expenses, etc.	233.5	22.0	10.4
Rental payments, etc.	6.6	8.9	2.3	34.4	Increase due to the extension of the Hokuriku Shinkansen to Tsuruga	35.5	8.2	30.5
Taxes	9.4	9.6	0.2	2.3		40.0	0.5	1.3
Depreciation and Amortization	30.9	31.2	0.2	0.8		131.5	3.4	2.7
Operating Income	37.6	44.1	6.5	17.3	[Increase for a fourth straight fiscal year]	120.0	4.5	3.9

Note: Figures in brackets () are negative values.

Transportation Revenues and Passenger-Kilometers

Transportation Revenues

Passenger-Kilometers

%, ¥ Billions %, Millions of passenger-kilometers

			-					%, ¥ BIIIIONS		70, 11111	ions or passe	inger-kilometers	
			3 months ended	Yo	Υ	compared with	Forecasts	Yo	Υ	3 months ended	Υc	Υ	compared with
			Jun. 30, 2024	Increase/ (Decrease)	%	CY2019	FY2025.3	Increase/ (Decrease)	%	Jun. 30, 2024	Increase/ (Decrease)	%	CY2019
		Commuter Passes	2.8	0.1	3.8	7.5	1	_	_	231	11	5.4	8.8
	Sanyo Shinkansen	Non-Commuter Passes	97.0	6.5	7.2	(4.8)	_	_	_	4,163	53	1.3	(13.1)
		Total	99.8	6.6	7.1	(4.5)	427.0	21.5	5.3	4,394	65	1.5	(12.1)
		Commuter Passes	0.4	0.2	104.1	107.0	1	-	_	32	17	116.0	111.4
Shinkansen	Hokuriku Shinkansen	Non-Commuter Passes	17.3	8.4	94.1	71.1	_	_	_	562	275	96.2	71.4
		Total	17.8	8.6	94.3	71.8	78.0	35.7	84.4	594	293	97.2	73.2
	Com	muter Passes	3.3	0.3	11.5	15.3	-	_	_	263	29	12.6	15.8
	Non-Commuter Passes		114.4	14.9	15.0	2.0	_	_	_	4,725	329	7.5	(7.7)
		Total	117.7	15.2	14.9	2.4	505.0	57.2	12.8	4,989	358	7.7	(6.7)
	Kansai Urban Area (Kyoto- Osaka-Kobe Area)	Commuter Passes	27.4	0.7	2.8	(7.6)	1	-	_	4,399	49	1.1	(9.8)
		Non-Commuter Passes	48.4	3.2	7.1	(5.4)	_	_	_	2,492	105	4.4	(12.4)
		Total	75.8	3.9	5.5	(6.2)	305.0	10.7	3.6	6,891	155	2.3	(10.8)
		Commuter Passes	5.2	(0.3)	(6.7)	(16.7)	1	_	_	893	(66)	(6.9)	(15.5)
Conventional lines	Other	Non-Commuter Passes	13.6	(3.9)	(22.3)	(35.4)	_	_	_	645	(183)	(22.1)	(37.4)
		Total	18.8	(4.2)	(18.5)	(31.1)	77.0	(21.5)	(21.9)	1,539	(249)	(14.0)	(26.3)
	Com	muter Passes	32.7	0.3	1.2	(9.2)	1	_	-	5,293	(16)	(0.3)	(10.9)
	Non-Co	ommuter Passes	62.0	(0.6)	(1.1)	(14.2)		_	_	3,138	(77)	(2.4)	(19.0)
		Total	94.7	(0.3)	(0.3)	(12.5)	382.0	(10.8)	(2.8)	8,431	(94)	(1.1)	(14.1)
	Com	muter Passes	36.0	0.7	2.0	(7.4)	-	_	_	5,556	13	0.2	(9.9)
Total	Non-Co	ommuter Passes	176.4	14.2	8.8	(4.3)	_	-	_	7,864	251	3.3	(12.6)
		Total	212.5	14.9	7.6	(4.8)	887.0	46.4	5.5	13,421	264	2.0	(11.5)

Notes:

[•]Revenues from luggage transportation are omitted due to the small amount.

[•]Figures in brackets () are negative values.

Major Factors for Increase/Decrease in Transportation Revenue

				Results for 3 mont	hs ended June 30, 2024	¥ Billions
			Yo		ins chaca same so, 2027	
			Increase/ (Decrease)	%	Major factors	
					Fundamental trend 0.0%	
					Special factors	
	Sanyo	99.8	6.6	7.1	•Recovery of travel demand	4.9
	Shinkansen	99.0	0.0	7.1	·Increase in inbound demand	0.5
					etc.	
					Fundamental trend 0.0%	
					Special factors	
	Hokuriku	17.8	8.6	94.3	·Hokuriku Shinkansen Extension to Tsuruga	8.6
	Shinkansen	17.0	0.0			
					etc.	
	Shinkansen	117.7	15.2	14.9		
				5.5	Fundamental trend 0.0%	
					Special factors	
	Kansai Urban Area	75.0			•Recovery of travel demand	2.9
	(Kyoto-Osaka- Kobe Area)	75.8	3.9		•Increase in inbound demand	1.0
	Robe Area)				·Hokuriku Shinkansen Extension to Tsuruga	(0.3)
					etc.	
					Fundamental trend 0.0%	
					Special factors	
	Other	18.8	(4.2)	(18.5)	·Recovery of travel demand	1.4
	lines	10.0	(4.2)	(16.5)	·Increase in inbound demand	0.1
					·Hokuriku Shinkansen Extension to Tsuruga	(5.8)
					etc.	
С	onventional lines	94.7	(0.3)	(0.3)		
	Total	212.5	14.9	7.6		

Notes:

[•]Revenues from luggage transportation are omitted due to the small amount.

[•]Figures in brackets () are negative values.

Capital Expenditures

¥ Billions

	3 months	3 months	Yo	Υ	Forecasts
	ended Jun. 30, 2023	ended Jun. 30, 2024	Increase/ (Decrease)	%	FY2025.3
Capital Expenditures					
Consolidated	44.0	48.8	4.8	10.9	_
Own fund	42.8	47.9	5.0	11.9	294.0
External fund	1.2	0.9	(0.2)	(23.0)	_
Capital Expenditures					
Non-consolidated	20.3	19.1	(1.1)	(5.8)	_
Own fund	19.1	18.2	(0.9)	(4.7)	174.0
[Break [Safety-related capital expenditures]	[13.8]	[13.5]	[(0.2)]	[(2.0)]	[101.0]
down] [Other, etc.]	[5.3]	[4.7]	[(0.6)]	[(11.8)]	[73.0]
External fund	1.2	0.9	(0.2)	(23.0)	_

Note: Figures in brackets () are negative values.

- Major capital expenditure projects (Non-consolidated)
 - new rolling stock (N700S series, Yakumo Ltd. Exp., Okayama area commuter trains)
 - safety and disaster prevention measures (earthquake countermeasures) etc.

Consolidated Balance Sheet

¥ Billions

	As of March 31, 2024	As of June 30, 2024	Difference increase/(decrease)	М	lajor facto	ors		
Current assets	700.9	539.2	(161.6)					
Cash and deposits	233.4	134.7	(98.7)					
Inventories	160.6	174.3	13.7					
Other current assets	306.8	230.2	(76.6)	Decrease in notes	Decrease in notes and accounts receivables,			
Non-current assets	3,078.9	3,073.5	(5.3)	Decrease in accour	nts receiva	ables		
Property, plant and equipment, etc.	2,557.2	2,552.8	(4.3)					
Construction in progress	122.6	132.8	10.1					
Investments and other assets	398.9	387.8	(11.1)					
Deferred assets	0.1	0.0	(0.1)					
Total assets	3,780.0	3,612.9	(167.1)					
Current liabilities	710.1	645.3	(64.7)					
Current portion of long-term payables, etc.	138.4	161.2	22.7		As of March 31, 2024	As of June 30, 2024	Difference increase/(decrease)	
Accounts payable-other, etc.	571.7	484.1	(87.5)	Liabilities with interest	1,563.4	1,491.4	(72.0)	
Non-current liabilities	1,842.7	1,750.0	(92.7)	[Average interest rate (%)]	[1.22]	[1.25]	[0.03]	
Bond and Long-term debt, etc.	1,415.9	1,319.7	(96.2)	Shinkansen Purchase Liability	97.4	97.4	_	
Accrued retirement benefits	211.6	213.4	1.7	[Average interest rate (%)]	[6.55]	[6.55]	[-]	
Other long-term liabilities	215.1	216.8	1.7	Bonds	859.9	810.4	(49.4)	
Total liabilities	2,552.9	2,395.4	(157.5)	[Average interest rate (%)]	[1.01]	[1.07]	[0.06]	
Shareholders' equity	1,103.4	1,092.5	(10.8)	Other(Long-term debt etc.)	606.0	583.5	(22.5)	
Common stock	226.1	226.1	-				<u> </u>	
Capital surplus	183.9	183.9	-					
Retained earnings	694.6	712.2		Profit attributable t	to owners	of paren	t:38.2	
Treasury stock	(1.2)	(29.7)	(28.5)	Dividend:(20.6)				
Accumulated other comprehensive income	4.6	5.2	0.6					
Non-controlling interests	119.0	119.6	0.6					
Total Net assets	1,227.1	1,217.5	(9.5)					
Total Liabilities and net assets	3,780.0	3,612.9	(167.1)					

Notes:

- Accounting policies have been changed from the beginning of FY2025.3, and the figures for the FY2024.3 have been retroactively applied.
- Figures in brackets () are negative values.

Various Management Indicators

persons, ¥ Billions

		FY20	24.3		FY2025.3			
	3 month Jun	s ended . 30	As of N	1ar. 31		ns ended . 30	Fore As of N	casts Mar. 31
ROA (%, Consolidated)		_		4.8		_		4.6
ROE (%, Consolidated)		_		9.2		_		9.1
EBITDA (Consolidated)		91.7		343.0		98.1		343.0
Depreciation (Consolidated)		39.5		163.3		39.9	173.	
	Consolidated	Non-Consolidated	Consolidated	Non-Consolidated	Consolidated	Non-Consolidated	Consolidated	Non-Consolidated
No. of employees at the end of period	45,897	22,262	44,366	21,314	46,294	22,150	_	_
Financial Expenses, net	(4.6)	(3.4)	(19.1)	(17.1)	(4.2)	(3.2)	(18.4)	(16.0)
Interest and dividend income	0.4	1.6	0.9	3.0	0.5	1.6	1.0	3.6
Interest expenses	5.0	5.0	20.1	20.1	4.8	4.9	19.4	19.6
Net Debt / EBITDA				3.9		_		_
Equity ratio (%)		_		29.3		30.4		_
Net income per share (EPS) (¥)		68.35		202.63		79.03		205.16
Net assets per share (BPS) (¥)		_		2,273.29		2,295.65		_

Note: Figures in brackets () are negative values.

	FY20	24.3	Forecasts FY2025.3		
	Interim	Year-end [total]	Interim	Year-end [total]	
Dividends (¥)	57.5	84.5 [142.0]	36.0	36.0 [72.0]	

Notes:

- •The Company conducted a 2-for-1 stock split of shares of common stock that became effective on April 1, 2024. Net income per share (EPS) and net assets per share (BPS) are calculated assuming this stock split was conducted at the beginning of the fiscal year ending March 31, 2024. Please note that dividends for FY2024.3 are pre-stock split dividends.
- •Accounting policies have been changed from the beginning of FY2025.3, and the figures for the FY2024.3 have been retroactively applied.

Overview of FY2025.3, 1Q Financial Res	sults P.	2
FY2025.3, 1Q Results and Earnings Forecasts (Deta	ils) P.	15
Updating of the Medium-Term Management Plan 2025 (reprint)	P.	24
Appendix	P.	51

Management Issues and Future Direction of the Company

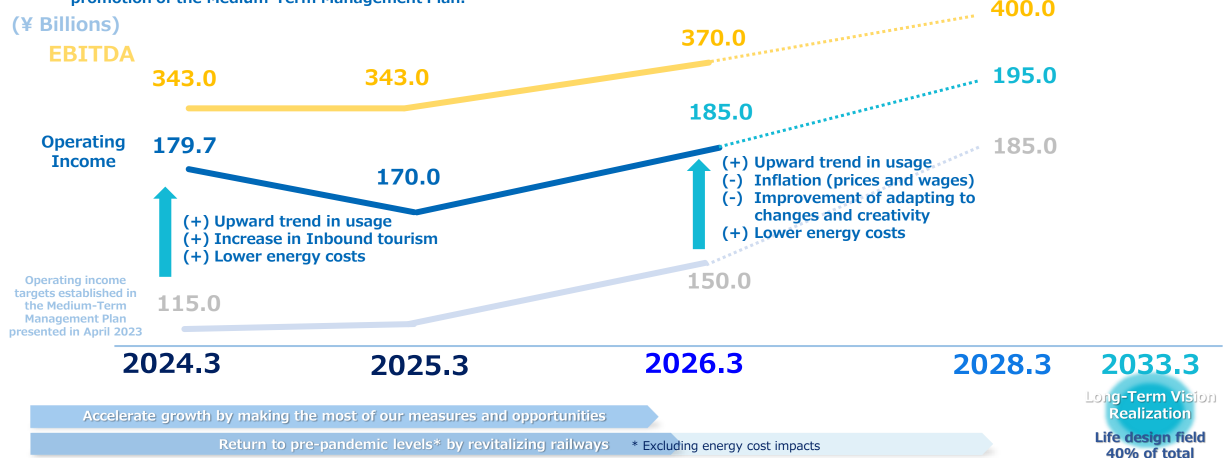
Evolve connections among people, communities, and societies, stir the heart. Drive the future. **Our Purpose** Promote the development of systems and hardware in accordance with the JR-West Group Railway Safety Think-and-Act Plan 2027 Improve safety of railways In particular, there is room for improvement in work safety and transportation quality Recovery of earnings Key strategies at a level exceeding Progress is being made in capturing demand for use of the Hokuriku Shinkansen extension, Revitalize and restructure core businesses plan targets inbound tourism, etc., and structural reforms **Medium-Term** Further evolve real estate and city development Steadily promote projects in Osaka and Hiroshima; Expand REITs and other businesses Management Plan 2025 Develop diverse services via digital strategy Mobile ICOCA and Group-wide WESTER economic zone expansion **Progress** Contribute to Create new businesses Launch Infrastructure Management Business (JCLaaS) and build related systems enhancing the vitality of people, communities, and Build an optimal transportation system for the region societies Realize sustainability management Create an environment in which diverse human resources can play an active role Booming tourism and Actualization of labor Arrival of an inflationary Management Diversifying customer needs etc. environment inbound business shortages society **Management** issues that we clearly perceive and need to address Improvement of safety and continuous Improvement of adapting to changes Value creation as a group advancement of railway business and creativity

Accelerating the realization of Our Purpose and Long-Term Vision, by introducing new measures to address clearly perceived management issues, and by materializing initiatives of key strategies under the Medium-Term Management Plan 2025 and our value creation process

Updating of the Medium-Term Management Plan 2025

- The basic strategies of the Plan remain unchanged. Numerical targets were changed (updated) based on increased usage resulting from the implementation of the Medium-Term Management Plan, the results of structural reforms, and changes in the external environment.
- In FY26.3, we aim to achieve our initial operating income target level for FY28.3 and a record-high EBITDA. Operating income for FY28.3 is expected to reach a record-high level.

• To realize our Long-Term Vision and address medium- to long-term management issues, we will further allocate resources and accelerate the promotion of the Medium-Term Management Plan.



Improve safety of railways

Expand in the life design field and build an optimal business portfolio

(Consolidated operating income)

Updating of the Medium-Term Management Plan 2025: Targets by Segment

(¥ Billions)	FY19.3 results*1*2	FY23.3 results*2	FY24.3 results	FY25.3 forecasts	FY26.3 targets*3	FY28.3 target levels
Consolidated operating revenues	1,529.3	1,395.5	1,635.0	1,718.0	1,857.0	2,076.5
Mobility Segment	1,026.3	833.7	986.4	1,037.5	1,064.5	<u> </u>
Retail Segment	241.3	165.9	197.0	201.5	208.0	<u> </u>
Real Estate Segment	188.3	204.9	217.7	237.5	275.0	_
Travel and Regional Solutions Business	40.5	162.9	206.0	213.0	248.0	_
Other	32.7	27.9	27.8	28.5	61.5	_
Consolidated operating income	196.9	83.9	179.7	170.0	185.0	195.0
Mobility Segment	146.9	33.2	114.4	120.0	127.5	_
Retail Segment	5.9	5.4	13.0	12.0	13.5	<u> </u>
Real Estate Segment	36.9	34.5	40.6	35.0	41.0	-
Travel and Regional Solutions Business	0.2	6.0	7.8	1.5	1.5	-
Other	7.4	4.5	4.2	3.0	3.0	-
Consolidated recurring profit	183.3	73.6	167.3	155.5	168.5	_
Consolidated profit attributable to owners of parent	102.7	88.5	98.7	100.0	112.5	
Consolidated EBITDA	361.3	243.6	343.0	343.0	370.0	400.0

^{*1} FY2019.3 figures do not reflect impact from "Accounting Standard for Revenue Recognition."

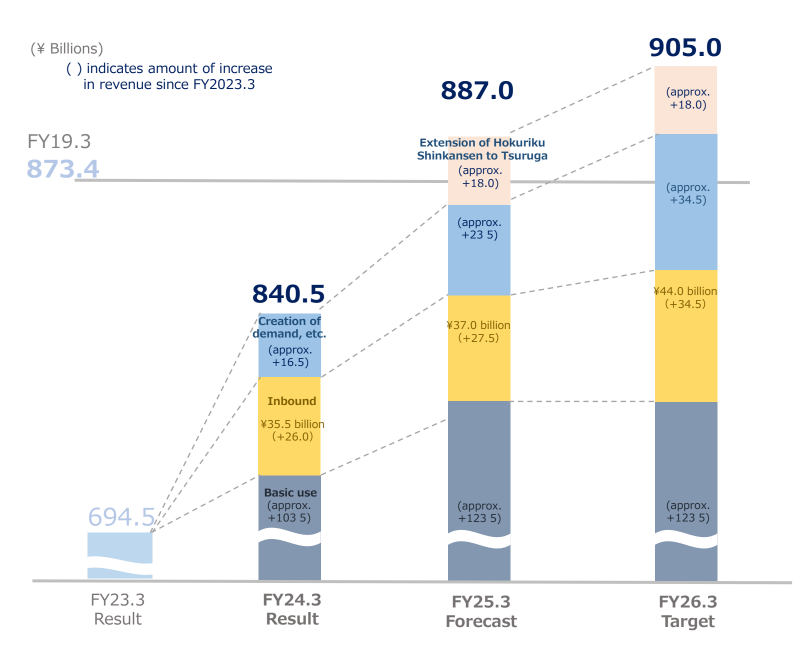
^{*2} Reportable segments have changed for FY2024.3 onward. Figures for FY2019.3 and FY2023.3 have been prepared based on new segment classifications.

^{*3} This plan excludes impact from higher revenues related to Expo 2025.

Operating Income by Segment

(¥ Billions)	FY24.3	FY25.3	FY26.3	Major factors for increase/decrease in operating income (YoY)				
	Results	Forecasts	Targets	FY25.3	FY26.3			
Mobility Segment	114.4	120.0	127.5	 Increase in Inbound tourism Increase in unit price due to service improvements Effect of extending the Hokuriku Shinkansen to Tsuruga 	Increase in Inbound tourism Reduction in costs due to structural reforms			
Retail Segment	13.0	12.0	13.5	Increase in costs due to human capital investmentIncrease in hotel renovation costs	 Increase in store sales and business hotel revenues because of Expo 2025 			
Real Estate Segment	40.6	35.0	41.0	 City development project startup expenses Expenses for opening new hotels 	Leveling off of project effectsIncrease in accommodation revenues			
Travel and Regional Solutions Business	7.8	1.5	1.5	 Loss of special demand for COVID-19 vaccinations Increase in expenses in advance of digital tourism 	Increase in travel due to increase in Inbound tourism			
Other	4.2	3.0	3.0	Increase in new domain related costs	Digital strategy-based synergy generation			
Consolidated operating income	179.7	170.0	185.0	(9.7)	+15.0			

Forecasts for Transportation Revenue



Forecasts for Transportation Revenue

Extension of Hokuriku Shinkansen to Tsuruga

- Increase in Shinkansen revenue (including decrease in revenue from parallel conventional lines)
- Creation of demand through promotion of the new extension, etc.

Growth from outcome of demand creation measures

- Network expansion (faster service, increased frequency)
- Synergy effects from digital strategy
- Expansion of service content by customer segment
- · Review of pricing, etc.

Recovery in inbound demand and increase in revenue through measures

 Forecast transportation revenue FY25.3: Approx. ¥37.0 billion FY26.3: Approx. ¥44.0 billion

Forecast for basic use

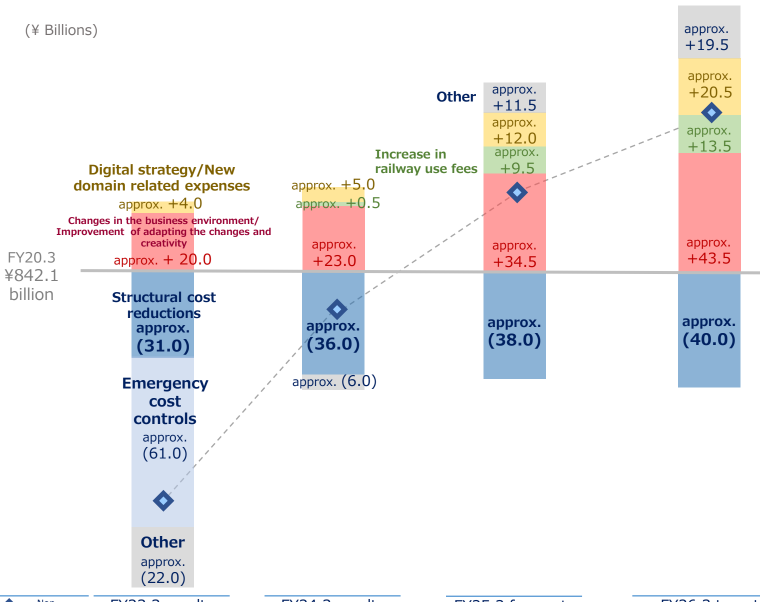
(Shinkansen)

- FY24.3 4Q: 93%
- Maintain approx. 93% from FY25.3

(Kansai urban area)

- FY24.3 4Q: 96%
- Maintain approx. 95% from FY25.3

Forecast for Non-Consolidated Operating Expenses



Forecast for Non-Consolidated Operating Expenses

Digital strategy/New domain related expenses

- Point-related expenses
- System-related expenses
- Comprehensive infrastructure management business related, etc.

Increase in railway use fees

 Railway use fees and property taxes associated with the extension of the Hokuriku Shinkansen

Changes in the business environment/Improvement of adapting the changes and creativity

- Enhance human resource acquisition and training, increase in testing expenses and other costs that stimulate challenges, etc.
- Increase due to rising energy costs, etc.

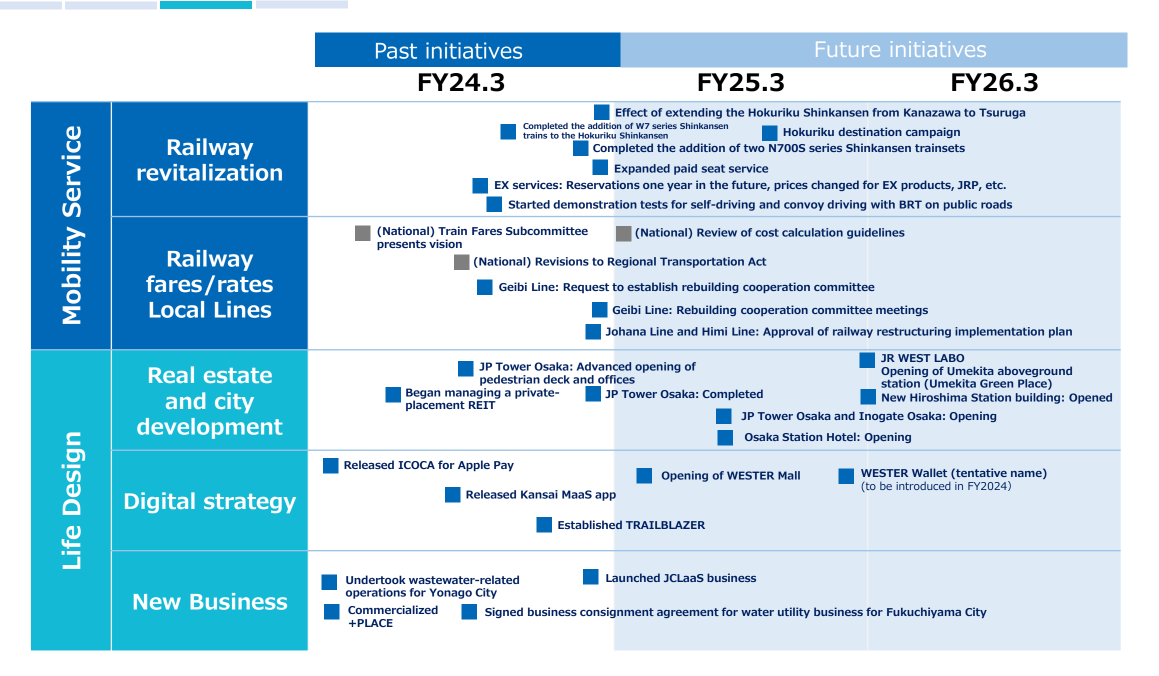
Structural cost reductions Plan to achieve ¥50.0 billion in cost reductions by FY28.3

- Transformation of customer services
- Transformation of railway operations
- Transformation of maintenance methods
- Organizational structure reforms

Emergency cost controls

• Emergency controls removed from FY24.3

Medium-Term Management Plan 2025 Progress



Improve safety of railways

During the period of the JR-West Group Railway Safety Think-and-Act Plan 2027, we will improve safety, which is the foundation of the Group's business, and further invest in safety, including investing in new rolling stock based on the status of labor securement with the mindset of putting customers first and meeting their expectations.

Objectives over the 5 years throug	h FY28.3		Progress as of the end of FY24.3	3
Train accidents that result in casualties among	customers	Keep at zero	Zero accidents	
Train labor accidents that result in fatalities an	nong employees	Keep at zero	Two accidents occurred	
FY28.3 objectives				
 Hardware maintenance (Platform Safet Of train stations eligible for barrier-free fare system, 	① Update platform gates at stations with more than 100,000 riders	Upgrade ratio 60%*1	Upgrade ratio 48%	
	② Update platform gates or platform safety screens at stations with less than 100,000 riders	Upgrade ratio 50%*1	Upgrade ratio 12%	Pr
(Railway Crossing Safety)				<u> </u>
Upgrade equipment at railroad crossings that meet certain criteria*2 to audibly	① Railroad crossings upgraded with radio notification systems	Upgrade ratio 90%	Upgrade ratio 60%	ress
warn train drivers of large vehicles stuck in crossings	② Trains equipped with visual recognition systems	Upgrade ratio 60%*3	Upgrade ratio 4% (technological verifications performed)	sing
(Earthquake Countermeasures) Earthquake countermeasures for Sanyo Shinkansen	 Measures to prevent collapse of structures (reinforce bridge footings) Measures to prevent significant sagging of railway lines (reinforce rigid-frame abutments) Measures to prevent major train deviation from tracks (upgrade derailment prevention guards on high-priority track sections*4) 	Upgrade ratio 100%	Upgrade ratio 90% Upgrade ratio 36% Upgrade ratio 67%	as planned
• Vision	Set targets to achieve by end of FY2028.3 based on "culture that properties for ensuring safety across entire organization," and "every employment"		We have developed a system to lead to autonomous improvements in each organization, and have promoted specific initiatives, such as practical training for task force headquarters to establish a type of management that prioritizes on-site judgment	t.

^{*1} Areas poised to expand upgrade ratio might change slightly based on outcomes of adjustments with relevant entities.

^{*2} Train track crossings where large vehicles cross that meet any of the following criteria: (1) trains travel at speeds up to 100km/h when passing train intersections, (2) railway transportation density is more than 10,000 people per day on average by section, and (3) more than 500 large vehicles hours per day across the train tracks.

Business Strategy (Mobility Service): Revitalization and Structural Reform of Railways

FY24.3 Initiatives	Future Initiatives	Target Level
 Opening of Hokuriku Shinkansen Tsuruga extension 	Creation of new value through group marketingIncrease unit price and improve yield	Transportation revenue ¥905.0 billion (FY26.3) Portion of transportation revenue
 Development of Group-wide measures 	 Inbound business strategy Promotion of structural reforms 	from inbound revenue ¥44.0 billion (FY26.3) Structural Reform (vs. FY20.3) (¥40.0) billion (FY26.3)
Initiative to increase unit priceProgress on structural reforms	 Building sustainable railways and transportation systems 	(¥50.0) billion (FY28.3)

Creation of demand

- Take advantage of the 50th anniversary of the opening of the entire Sanyo Shinkansen line as a way to attract customers
- Maximize the effect of the opening of the Hokuriku Shinkansen Tsuruga extension
 - Hold Hokuriku Destination Campaign and building of a excursion route for new sightseeing train "Hana Akari"
- Response to seating needs and leveling usage
 All reserved seats operations on Nozomi trains during peak season to meet seating needs and improve convenience
- Maximize synergies from the Osaka Station (Umekita area)
 2nd phase district opening
- Further advance Inbound business strategy Limited express "Haruka" QR code support





Increase unit price and improve yield

- Review of pricing
 - Increase yield by shifting from discount measures to point measures Set the number of discounted seats and extra trains based on the status of reservations made one year in advance for EX service
- Expansion of seat service

Expand routes in response to seating needs. Operation of the "Rakuraku Series" commuter limited express trains in addition to the A-seats in special rapid service and the Ure-Seats in rapid service trains.



Business Strategy (Mobility Service): Railway Fares/Charges

 We examine the possibility of fare revision based on the future outlook of railway business under the new revenue costing procedure while proceeding with the revision within the scope of notification

Continue to revise fares within limits of notification system

Revise transportation fares within limits of notification system while monitoring competitive landscape

(April 2023~)

- Fare revisions for special railway sections in Kyoto-Osaka-Kobe area
- Fare revisions for reserved seats on Nozomi and Mizuho express trains
- Revisions to conventional line express fares and discounts for train connections
- Introduction of train station barrierfree fare system, etc.

(October 2023 \sim)

- EX product price revisions
- e-ticket price revisions
- Japan Rail Pass price revisions, etc.

Examine the possibility of revising fares by approval based on the new revenue cost calculation guidelines.

Ministry of Land, Infrastructure, Transport and Tourism (MLIT): Partial revision of cost of revenue calculation guidelines: Main Revisions

Promote capital investment that contributes to sustainable rail transport services	 Allow total costs to include depreciation expenses within a certain time period in excess of the cost calculation period (three years) Allow total costs to include advance booking of depreciation expenses related to certain capital investments of high necessity in terms of government policy, such as disaster preparedness and environmental preservation
Securing human resources	 The figures reflect not only the rate of increase in personnel expenses by railway operators, but also the rate of increase based on the Basic Statistical Survey on Wage Structure
Disaster recovery	 The repair costs of railroad facilities, which have been increasing due to the severity and frequency of disasters, are also taken into consideration when recording extraordinary losses as part of the overall cost
Other	Revised the cost of revenue calculation method, including the yardstick method

Achieved increase in revenue of approximately ¥20.0 billion by revisions after the pandemic

In FY24.3, revenue increase of +¥14.0 billion YoY

Even in light of the new revenue cost calculation guidelines, there is no room for fare rate revision for the time being due to the recent increase in transportation revenue due to the increase in travel demand and strong inbound tourism.

We will continue to encourage the government to make the system even more flexible so that it can respond to inflation and other conditions.

Business Strategy (Mobility Service): Local Lines

• Since April 2022, JR-West has disclosed ratio of costs to revenue by railway section for 30 sections on 17 lines with transport density of less than 2,000 passengers per day.

 On these railway sections, which account for roughly one-third of JR-West's operating kilometers, usage has decreased by about 70% since 1987. This presents a problem where the benefits of railway service (mass transport) cannot be fully leveraged. Various discussions about this issue have commenced.

• Revisions to the Regional Transportation Act (enacted on October 1, 2023) created a framework for discussing the rebuilding of local lines, such as the rebuilding cooperation committee organized by the Ministry of Land, Infrastructure, Transport and Tourism at the request of local public organizations or railway operators.

Geibi Line October 2023: A rebuilding cooperation committee (a national first) was set up for the 68.5-kilometer Bitchu-Kojiro to Bingo-Shobara section **Johana Line and Himi Line** March 24: The first meeting was held to talk about the section between Bitchu-Kojiro and Johana Line and Himi Line rebuilding examination committee Hiroshima established in July 2023 JR-West aims to work with the region to build a Railway restructuring implementation plan certified by Minister **o**力.頭童湖 convenient and optimized transportation system of Land, Infrastructure, Transport and Tourism in February 2024 (change operating body to Ainokaze Toyama Railway by around five years) Contribute ¥15.0 billion* toward the restructuring Steadily promote items stipulated in the plan in cooperation with the local community to improve convenience and comfort and achieve sustainable rail line * Extraordinary loss recorded in FY24.3 FY2020.3 Transport Density Railway sections with more than 8,000 passengers per day Railway sections with 4,000 to 8,000 passengers per day Railway sections with 2,000 to 4,000 passengers per day ~2,000 passengers per day → Scope for disclosure

Business Strategy (Life Design): Real Estate and City Development

FY24.3 Initiatives	Future Initiatives	Target Level
 Promotion of projects in Osaka JP Tower Osaka: Advanced opening of offices and theater 	 Openings of projects in Osaka (from summer of 2024) Expansion of privately-placement REIT 	Osaka Total investment: ¥100.0 billion Expected EBITDA: ¥9.0 billion (FY28.3)
Inogate Osaka: Under constructionHiroshima Station building: Under constructionEstablishment of private-placement REIT	 Construction of the Hiroshima Station Building will be completed in preparation for opening in the spring of 2025 	Hiroshima Total investment: ¥60.0 billion Expected EBITDA: ¥5.0 billion (FY28.3)

Major station development

Osaka

Inogate Osaka

We developed a station building that boasts overwhelming convenience which is directly connected to the new ticket gate area.

JP Tower Osaka

By setting up one of the largest offices in western Japan, accompanied by retail facilities, a theater, and our Group's symbolic hotel, we aim to enhance the experiential value of the city center.

Hiroshima

In conjunction with the creation of a vibrant environment with new station buildings, enhance the charm of towns through a more convenient transportation network, such as streetcar access to JR station ticket gates.

Strengthen Management Fields and Improve Asset Efficiency

JR West Private REIT, Inc. starts operations

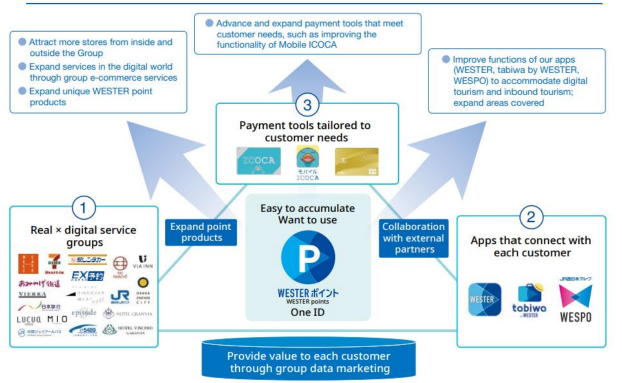
As we have been engaged in the formulation and management of real estate private funds, we plan to further expand the fund and private REIT businesses as starting private REIT management will enable businesses that better match the asset characteristics and expectations of investors.



Business Strategy (Life Design): Digital Strategy

FY24.3 Initiatives	Future Initiatives	Target Level
 WESTER ID integration Expanded Mobile ICOCA functionality (Apple Pay) Increase number of WESTER members 8.11 million members as of the end of March 2024 (+ 2.29 million members in the period of a year) 	 Enhance app to increased active users Shift to 1 to 1 service Launch of WESTER Wallet service WESTER Mall development 	Number of members: ¥9 million (FY26.3), ¥11 million (FY28.3) Capital investment: ¥50.0 billion (FY26.3), ¥130.0 billion (FY28.3) Operating income: ¥2.0 billion (FY26.3), ¥11.0 billion (FY28.3) * Capital investment and Operating income in line with both digital strategy and new business creation * Includes profits of Group companies

Maximize Group synergies through WESTER-based experiences



We will maximize group synergies by connecting customers with ① real store and digital space services, ② apps that serve as contact points, and ③ payment services with WESTER memberships/points at the core.



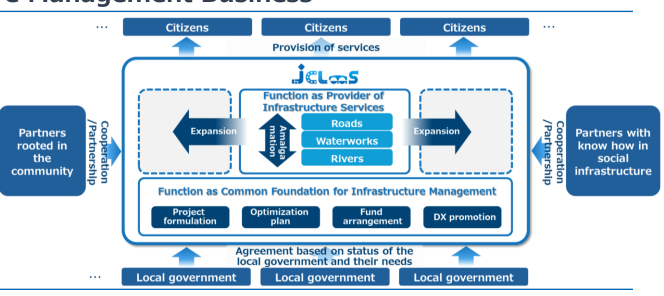
Business Strategy (Life Design): New Business Creation

FY24.3 Initiatives	Future Initiatives	Target Level
 Launch of JCLaaS (Comprehensive Infrastructure Management) Business 	Scale projects in each businessBuild alliances for business	JCLaaS: Launch 100 or more projects (by 2030)
 Commercialization of Co-working Space Reservation Platform "+PLACE" (Metaverse) demonstration experiment "Virtual Osaka Station" 	promotion	Capital investment: ¥50.0 billion (FY26.3), ¥130.0 billion (FY28.3) Operating income: ¥2.0 billion (FY26.3), ¥11.0 billion (FY28.3)
 External monetization of data solutions 		 * Capital investment and Operating income in line with both digital strategy and new business creation * Includes profits of Group companies

Comprehensive

Comprehensive Infrastructure Management Business

- We will work on rebuilding infrastructure that supports prosperous lifestyles and economic growth for future generations to create a society which the government, corporations, and citizens cooperate in shaping the future
- Comprehensively assume the functions of optimizing social infrastructure and offer services that meet the situation and needs of the local governments, etc.
- The domestic market size is between ¥9 trillion*1 and ¥12.9 trillion*2 on an annual basis.
- *1 Ministry of Land, Infrastructure, Transport and Tourism (MLIT): Estimation of Future Maintenance/Renewal Cost of Social Capital in the Fields Under the Control of the MLIT
- *2 < Policy Research Institute, Ministry of Finance "Financial Review", Vol. 1, 2022 (No. 147), March 2022 >
 - "Considerations on Infrastructure Aging and Renewal Investment Financing"



Accelerating the realization of our Our Purpose and Long-Term Vision 2032 by adding new initiatives to address clearly perceived management issues

Improvement of safety and continuous advancement of railway business

- Enhancing safety and comfort by accelerating vehicle updates
- Expansion of seat service (adding A-seat)
- Enhancing transportation quality and productivity by improving both hardware and software





Replacement of rolling stock



Value creation as a group

- Expanding real estate business (increasing real estate assets with more value added)
- •Renewal of terminal stations, which are the core of the city





Improvement of adapting to changes and creativity

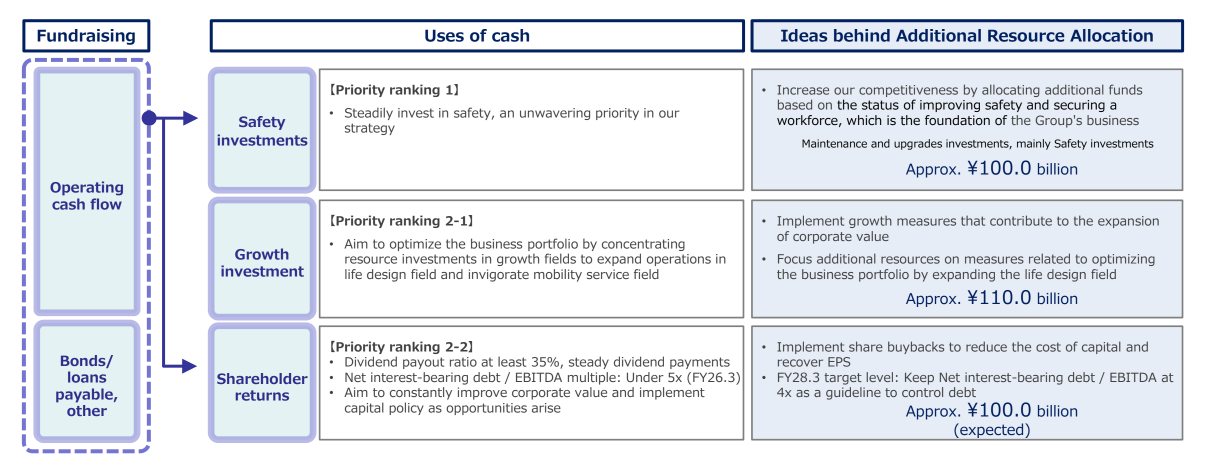
- •Environment/System that enhances diversity and motivation, and support individual growth
- •Cultivating human resources dedicated to enhancing services and quality through diligent self-improvement
- •Initiatives to enhance digital literacy and expand opportunities for creating innovation





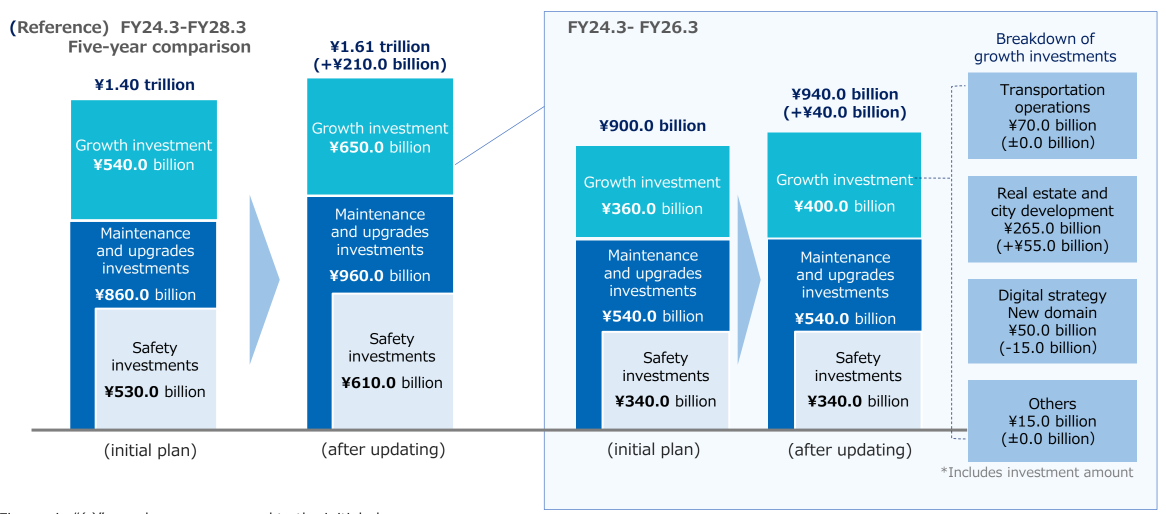
Financial Strategy: Capital Allocation

- After allocating human capital, which is the source of value creation, and strengthening our ability to respond to changes and creativity, we plan to allocate additional resources based on the priority of the use of funds and management issues as follows
- Plan for additional ¥210.0 billion in capital investment by FY28.3 as well as implement share buybacks (expecting approx. ¥100.0 billion by FY27.3) depending on the progress of the Medium-Term Management Plan



Financial Strategy: Capital Investment Plan

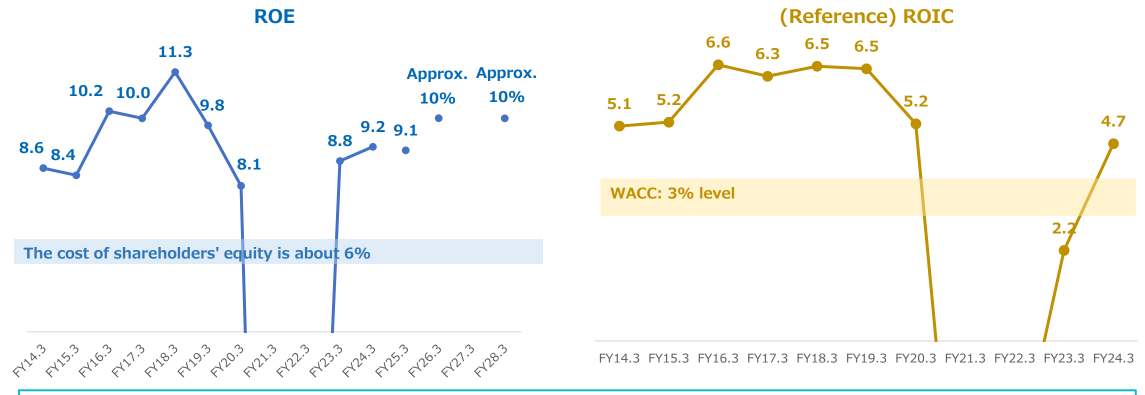
Resources have been allocated to measures aimed at improving safety and continuous advancement of railway, creating value as a group, and enhancing adaptability to changes and creativity, which form the foundation for these efforts



Financial strategy: Conduct Management with an Awareness of Cost of Capital and Stock Price

Analysis of the Current Situation and Future Issues

- ROE for FY24.3 is on a recovery trend to pre-pandemic levels although the impact of the decline in earnings due to the COVID-19 pandemic remains to a certain extent.
- In order to further improve ROE, we aim to achieve an ROE of around 10% in FY26.3, the final year of the Medium-Term Management Plan, through Inbound revenue acquisition measures, cost structure reforms, synergy effects from DX, and other measures, as well as share buybacks to reduce the cost of capital.



Cost of equity is calculated from CAPM and price/earnings ratio Risk-free rate: Approx. 1%; Market risk premium: Approx. 6%; Beta 0.8-0.9 PER is calculated based on our own forecasts and analyst reports

Interest-bearing debt: ¥1.5634 trillion (as of March 31, 2024)

Market capitalization: Approx. ¥1.5 trillion Debt financing cost: 1.2% (pre-tax)

Financial Strategy: Shareholder Returns

Financial discipline

• Net interest-bearing debt/EBITDA Approx. 4x (FY26.3) Under 4x (FY28.3)

Shareholder returns

- Pay a stable dividend targeting a dividend payout ratio of at least 35%
- Implement a capital policy that takes into account opportunities while aiming for sustained improvements in corporate value

FY24.3

Based on its minimum 35% dividend payout ratio policy, JR-West plans to increase its annual dividend by ¥22 per share (compared to previous forecasts), resulting in an annual total dividend of ¥142 per share.

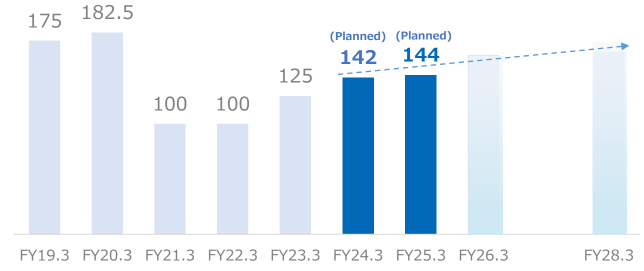
(¥57.5 per share for the interim dividend, ¥84.5 per share for the year-end dividend)

FY25.3

- Annual dividend of ¥72 per share (planned)
 *Amount of dividends per share before stock split in 2: ¥144
- To improve EPS and reduce the cost of capital, we will implement a share buyback program with a maximum limit of ¥50.0 billion yen.

Dividends per Share (¥)

2-for-1 split of common shares on April 1, 2024. Indicated amount of dividend per share does not consider the stock split



Total Amount Paid for Dividends Share buybacks

-	33.6	34.9	19.1	24.4	30.4	34.5	Approx. 35.0	- (¥ Billions)
	9.9	9.9	-	-	-	-	Approx. 50.0	4

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Financial Strategy: Updating of Financial KPIs

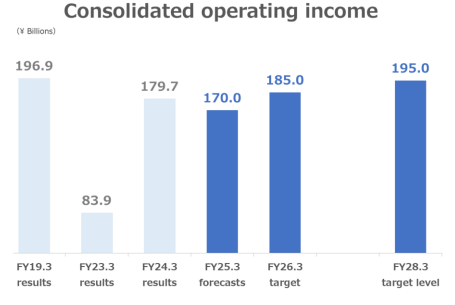
		FY24.3 Results	FY25.3 Earnings forecast	FY26.3 Medium-Term Management Plan Financial Target*1,2
Ability to generate profits	Consolidated operating income	¥179.7 billion	¥170.0 billion	(¥150.0 billion) ¥185.0 billion
	EBITDA	¥343.0 billion	¥343.0 billion	(¥340.0 billion) ¥370.0 billion
Abil	(Reference) Transportation Revenue	¥840.5 billion	¥887.0 billion	(¥860.0 billion) ¥905.0 billion
Management efficiency	Consolidated ROA	4.8%	4.6%	(Approx. 4%) (Approx. 5%)
	Consolidated ROE	9.2%	9.1%	(Approx. 8%) Approx. 10%
Financial Discipline	Net interest-bearing debt/ EBITDA	3.9×	4.2x	(Under 5x) Approx. 4x
Business Composition	Life Design Field Operating Income Ratio	25%	22%	(Approx. 25%) Approx. 25%

FY28.3 Target Level (Reference)*2
(¥185.0 billion) ¥195.0 billion
(¥380.0 billion) ¥400.0 billion
(¥870.0 billion) ¥915.0 billion
(Approx. 5%) (Approx. 5%)
(Approx. 9%) Approx. 10%
(Under 4x) Under 4x
(Approx.35%) Approx. 35%

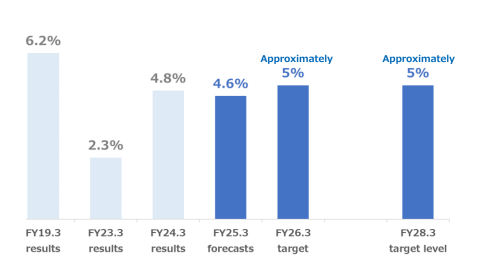
^{*1} This plan excludes the increase in transportation revenues related to EXPO2025

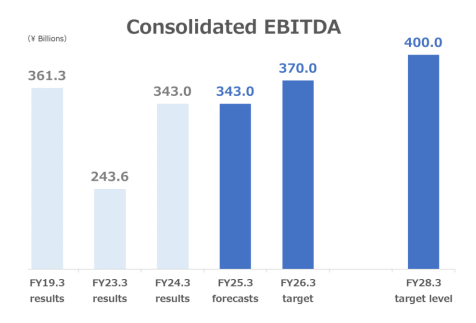
^{*2} The figures in parentheses are the figures in the Medium-Term Management Plan 2025 before being updated

Financial Strategy: Updating of Financial KPIs

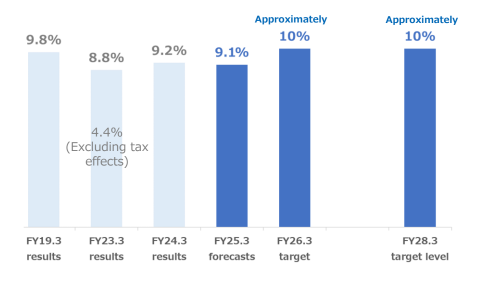


Consolidated ROA





Consolidated ROE



ESG: Sustainability Initiatives

JR-West Group's approach to sustainability

The JR-West Group develops various businesses such as wide-area infrastructure services, prioritizing safety above all, and has contacts with many customers and connections with communities. Based on Our Purpose, from the perspective of sustainability, which is important for sustainable social development and sustained corporate growth, we will face social challenges, evolve our connections, create social and economic value through our business, and contribute to the achievement of the SDGs.

Identifying sustainability priority areas (materialities)

In identifying the materialities, we studied social issues, created a candidate list, and evaluated them on two axes: social value and economic value, extracting issues with high social and economic value.

In addition, we set the materialities in conjunction with the issues of the "global environment" and "human resource" development as a source of value creation" to support the realization of the four priority issues (= Long-Term Vision), in anticipation of the emergence of various social issues in the next 10 years.

Prioritizing materialities Identify issues with high social and economic values high Social value (Impact on society) · Initiatives related to railway safety · Initiatives related to global environment Initiatives related to human resource strategy High Economic value (Impact on the Company)

High

Six materialities

Long-Term Vision

- 1. Safe, worry-free transportation that is kind to people and the planet
- 2. Vibrant communities where people move about freely
- 3. Convenient and abundant lifestyles for all people
- 4. Sustainable society

Efforts to support the Long-Term Vision

- 5. Global Environment
- 6. Human resource development as a source of value creation

ESG: Global Environment

As a corporate group responsible for social infrastructure, JR-West aims to improve the overall sustainability
of society through efforts to protect the global environment



Key Initiatives

Strengthen PR about environmental advantages of railways

In unison with the railway sector, strengthen public relations about environmental advantages of railways by working to promote social understanding



Promotion of energy savings

 Replacing our trains with energy-efficient models in order to reduce electric power consumption for train operations, which accounts for the majority of energy use. Furthermore, JR West promotes energy conservation by introducing the N700S Shinkansen train and more energyefficient trains for conventional lines.

Carbon offset program trial

- Visualization of CO₂ emissions for business trips on railways by companies that signed up for corporate business trip online reservation services
- Framework for offsetting emissions by purchasing carbon credit and handing over invalidation notices
- Through the purchase of J-Credits, contribute to sustainable regional development by connecting business activities along the railway line and forest and agricultural environmental conservation activities in the area along railway lines

Shinkansen and conventional lines to use electricity generated from renewable energy

- Install solar power generation facilities for JR-West's sole use along with Kansai Electric Power, Chugoku
 Electric Power, and Hokuriku Electric Power, entering into off-site PPA for receiving electricity generated from
 renewable energy sources
- Target about 10% electricity from renewable energy for power used to operate Shinkansen by end of FY28.3
- Switch to 100% electricity from renewable energy for power used to operate trains on Osaka Loop lines and JR Yumesaki Line during FY24.3 (including use of non-fossil fuel certificates)
- Expand this to the JR Kyoto Line, JR Kobe Line, and JR Takarazuka Line and other lines., and replace more than 10% of the electricity used for operation of all conventional lines with renewable energy

Demonstration test for using next-generation biodiesel fuel

- Began trial runs in July 2023 of prototype train that uses 100% next-generation biodiesel fuel
- Aim for full-scale rollout from FY26.3 after conducting long-term trial run in FY25.3 with objective of switching to 100% next-generation biodiesel fuels in diesel trains owned by JR-West.

ESG: Human Resource Development as a Source of Value Creation

 People are our greatest resource for creating various kinds of value. Aim to increase corporate value by allocating more to human capital and strengthening our ability to respond to and initiate change, and by drawing out the full potential of our human resources

Aiming for a diverse human resource portfolio



- Workplace motivation survey conducted once each quarter, grasp problems in real time and follow up
- Deploy digital tools and reform organizational and company culture to improve employee motivation and realize work styles that create new value and effect change for society at a high frequency
- Established TRAILBLAZER as a subsidiary in October 2023 to hire and train advanced digital talent; aim to accelerate digital measures for JR-West Group

Key Initiatives

Training of digital talent

 Training for advanced digital talent to lead digital strategies, key people to drive DX, Groupwide initiatives targeting all employees affected by DX

Targets for FY26.3

Advanced digital talent	About 400 people Digital Solutions Headquarters and TRAILBLAZER
Key persons for advancing DX	About 4,000 people Information security, work design, etc.
All employees	About 45,000 people (Includes Group companies) DX literacy training, educational material provision

Launch of "come back" hiring

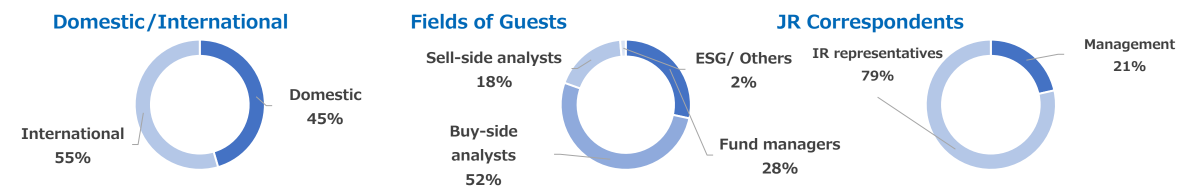
- As a part of initiatives to secure diverse human resources, JR-West seeks to hire back people who left to raise children or other reasons, and people who left to advance their careers
- Learn from employees' perspectives and values gained from working at other companies, childrearing and caregiving
- New systems for taking leave and moving with spouses to new work locations
 - In situations where spouses change jobs or move due to marriage, for example, systems have been set up so that employees can switch jobs to stay in their careers or take leave while continuing to live with their spouses

Support the growth of human resources involved in the maintenance of railway facilities, equipment, and rolling stock, as well as those who respond to diversifying needs

- · Improvement of allowances for railway facilities, equipment and maintenance workers
- Establishment of an allowance for holding advanced qualifications, etc.

Target period: April 1, 2023 to March 31, 2024

Overview of Dialogues held with investors and shareholders (approx. 220 times)



Major IR events and correspondents

Period	IR event	Description	Main correspondent
May	Financial Results Presentation (financial results for FY23.3)	Announcement of FY23.3 business results, Medium-Term Management Plan, and Long-Term Vision	President and Representative Director
August and January	Financial Results Presentation (financial results for 1Q and 3Q of FY24.3)	FY24.3 1Q and 3Q results	IR representative (General Manager, Corporate Strategy Division)
November	Financial Results Presentation (financial results for 2Q of FY24.3)	FY24.3 2Q results	Vice President and Representative Director
Мау	Small Meeting	Strategic dialog between analysts, institutional investors, and the President	President and Representative Director

Status of feedback to management

Description	Frequency	Feedback received by	Reporting method
Summary of the dialog	2Q/full-year financial results	Board of Directors	Submitted to Board of Directors
Summary of analyst reports	Quarterly	President and Representative Director, CFO, etc.	In person or by e-mail, etc.
Suggestions made during the dialog	Each time a dialog is held	CFO, related departments, etc.	In person or by e-mail, etc.

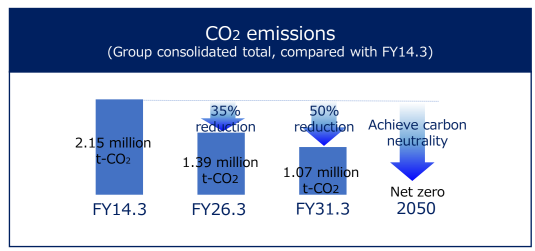
Status of Dialogs with Investors and Shareholders 2

Main Dialog Themes

Theme		Company initiatives
Growth strategy to enhance corporate value	Construction of an optimal business portfolio by revitalizing the railway business and expanding the life design field (level of recovery in railway use, real estate/city development strategy, and digital strategy to generate synergies, etc.)	Descriptions and explanations provided so that understanding can be deepened through the JR-West Group Integrated Report, financial results presentations, individual meetings, etc. (Examples) • Improvement of disclosure materials (Disclosure of progress on railway fares and local lines, improvement of disclosure methods for management indicators for the hotel business, which is divided into retail and real estate segments Note: "Real Estate Segment: Related Indicators" on page 8 of this document) • Integrated Report (summarizes our approach to realizing Our Purpose and Long-Term
	Outlook for long-Term and Sustainable Growth under inflation (revision of fares and charges, yield policy, structural reform, sustainable transportation systems, etc.)	Vision 2032, as well as an outline of the Medium-Term Management Plan 2025, the first step of these efforts. Note: Awarded the Second Grand Prize, 3rd Nikkei Integrated Report Award) Opportunities for dialog with management (deliberately set up management-level speakers at individual meetings) Plans for IR events will be considered with the aim of further enhancing dialog and disclosure.
Financial strategy in management with an awareness of cost of capital and stock price	Regarding the use of proceeds in response to higher-than-expected cash flow increase (confirmation of the intention to implement shareholder return measures to restore the diluted EPS level due to the public offering, etc.)	We have incorporated our approach to financial strategy into explanatory materials so that readers can gain a deeper understanding. (Example) • Improvement of disclosure materials (EPS recovery is described in the materials Note: "Financial Strategy/Shareholder Returns" on page 10 of the Financial Results Presentation (financial results for 2Q of FY24.3) and "Financial Strategy" on page 26 to 29 of this Financial Results Presentation document (financial results for of FY24.3))
ESG initiatives that form the foundation for value creation	 Approach to establishing materialities Progress of each initiative 	Descriptions and explanations provided so that understanding can be deepened through the JR-West Group Integrated Report, individual meetings focused on ESG, etc. (Example) • The Integrated Report systematically describes initiatives that form the foundation for value creation centered on ESG (on page 49 and thereafter of the JR-West Group Integrated Report 2023 and "ESG: Sustainability Initiatives" on page 32 of this Financial Results Presentation document (financial results for of FY24.3))

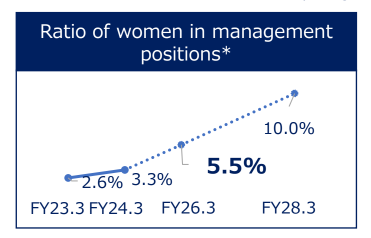
Overview of FY2025.3, 1Q Financial Results	P.	2
FY2025.3, 1Q Results and Earnings Forecasts (Details)	P.	15
Updating of the Medium-Term Management Plan 2025 (reprint)	P.	24
Appendix	P.	51

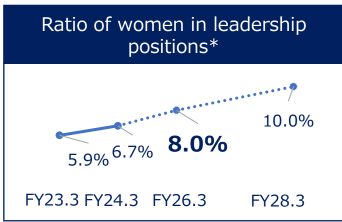
Non-financial targets (key non-financial KPIs, excluding safety targets)

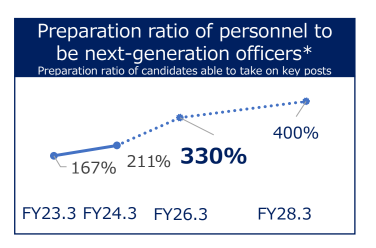




Note: CO₂ emissions in FY24.3 are currently being calculated





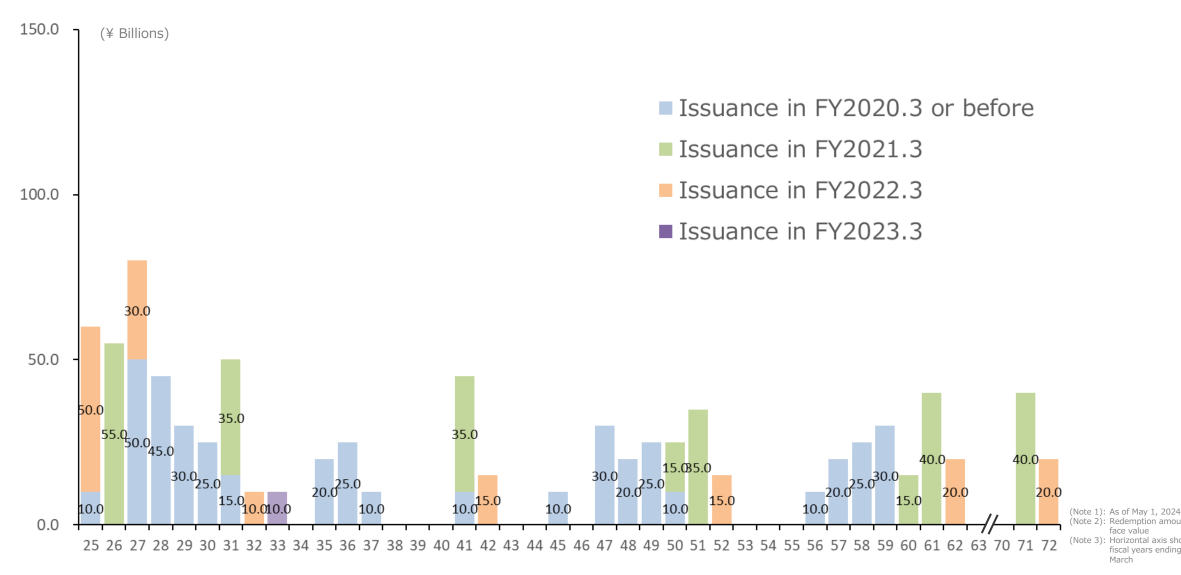


Explore appropriate non-financial KPIs as indicators of growth in residents, exchanges and related populations along train lines

*JR-West non-consolidated indicators

Expected bond redemption

Bond redemption amount (non-consolidated)



Extension of Hokuriku Shinkansen to Tsuruga

Section between Kanazawa and Tsuruga opened on March 16, 2024

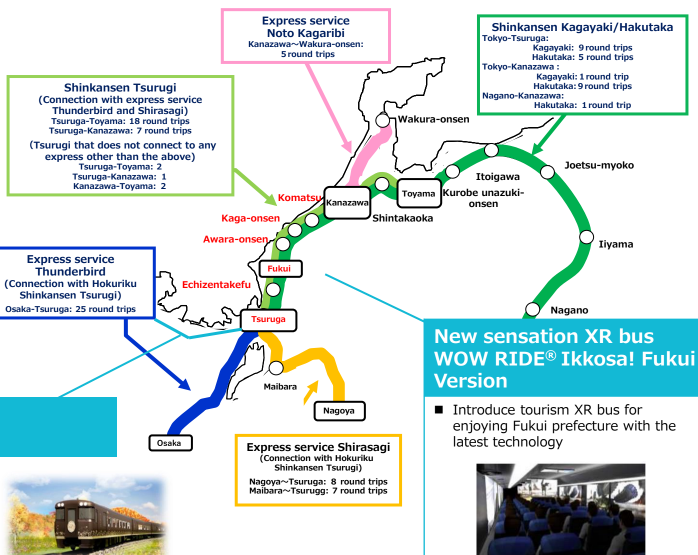
The average number of passengers per day for the first month of operation was about 23,000 (up +26% compared to 2019). Spare no effort to help with rebuilding the region and facilitating the recovery



Basic information

- Extended section that opened: Kanazawa to Tsuruga (125km)
- Opening date: March 16, 2024

Operations after opening Tsuruga extension



Fastest train times

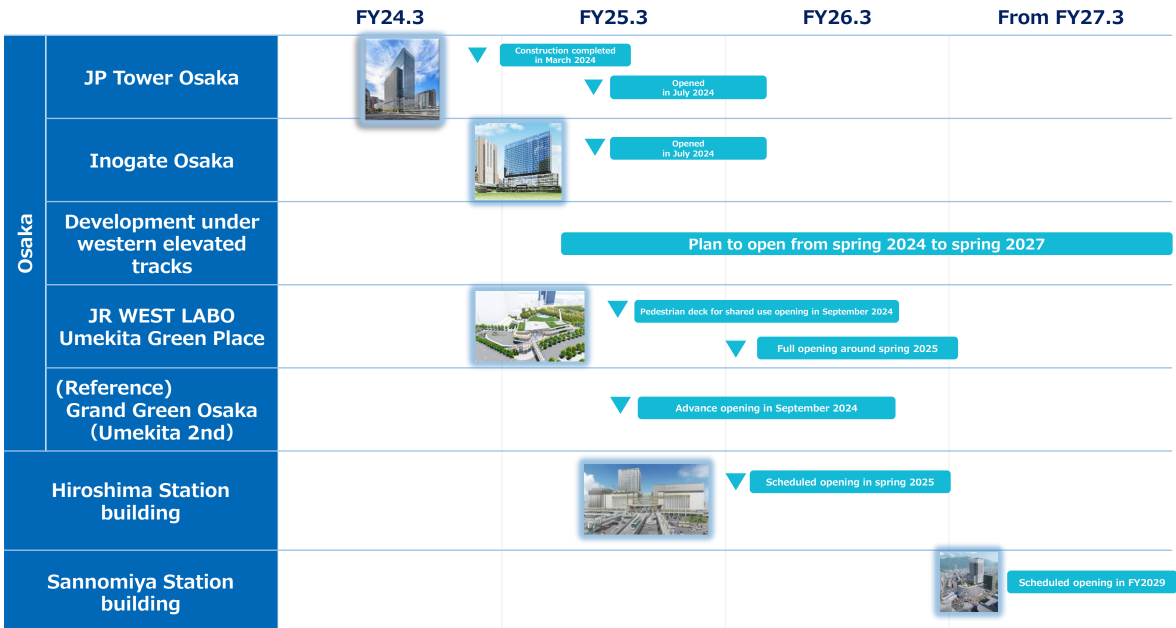
■ Tokyo-Fukui 2:51 (-36 min) Tsuruga 3:08 (-50 min)

■ Osaka-Fukui 1:44 (-3 min)
Kanazawa 2:09 (-22 min)
Toyama 2:35 (-29 min)

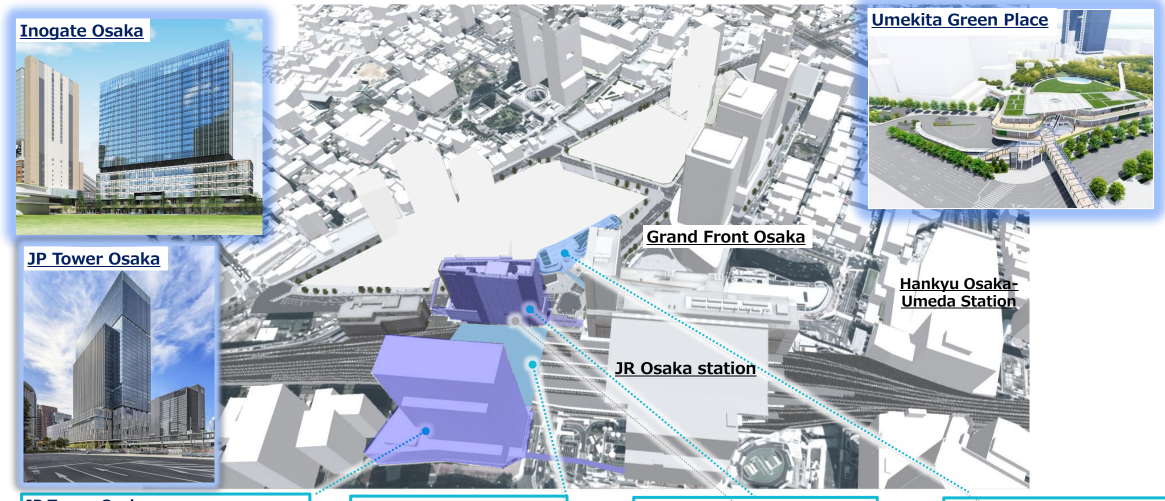
New tourism train "Hana Akari" for create demand for travel

- Introduce new tourism train that connects customers to regions while conveying the special features of each region, with different routes depending on the season
- Autumn 2024 debut service with Hokuriku destination campaign

City development projects by sites



City development projects by sites: Osaka



JP Tower Osaka

Floor space: About 227,000m

Purpose: Office, hotels, retail, theaters.

Size: 39 floors above ground, three floors below

ground

Date: Completed in March 2024, Opened on July 31

,2024

(from November 2023 onward)

<u>Development under</u> western elevated tracks

Floor space: About 6,000m Purpose: Retail, bus terminal. Planned opening: Spring 2027

(Spring 2024 onward)

Inogate Osaka

Floor space: About 60,000m Purpose: Office, retail.

Size: 23 floors above ground, one floor

below ground

Date: Opened on July 31,2024 (Retail: July 31, office: Autumn 2024)

Umekita Green Place

Floor space: About 10,000m
Purpose: Retail, pedestrian spaces, etc.
Size: Three floor above ground
Planned opening: Spring 2025

City development projects by sites: Hiroshima

Development overview

Planned opening Spring 2025

Investment About 60.0 billion

Building floor area About 14,000m

Floor space About 111,000m

Size 20 floors above ground, one floor below ground,

roughly 100m height

Purpose Shopping center, cinema complex

(retail space about 25,000m²)

Hotel Granvia Hiroshima South Gate

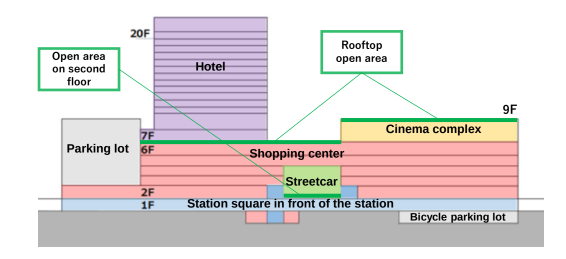
(380 questrooms)

Parking garage (for about 500 vehicles) directly

connected to station building

Separate parking garage (for about 400 vehicles)

Floor configuration diagram



External rendering of new station building



Internal rendering of building



Rendering of hotel



City development projects by sites: Sannomiya

Development Overview

Note: Joint project with Urban Renaissance Agency

Planned opening FY2030.3

Floor space 91,500m²

Size Roughly 160m height (JR-West's largest

development project)

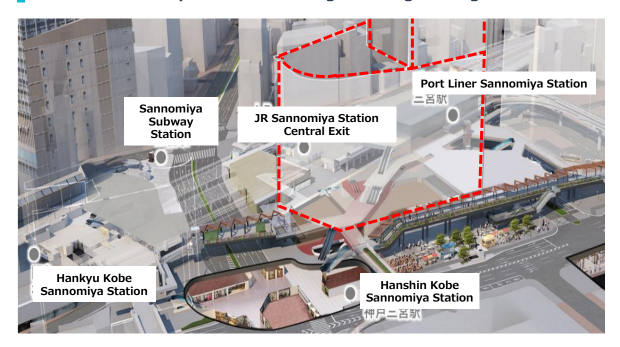
Purpose Retail (retail space about 19,000m²)

Hotel (about 250 guestrooms)

Office (Leasable floor area about 6,000m²)

Open area (open-air deck area in front of station)

New JR Sannomiya Station building and neighboring transfer lines



External rendering of new station building



City development projects: Along railway line (Mukomachi Station and Nishi-Akashi Station)

Mukomachi Station East Section (JR Kyoto Line/Muko City, Kyoto Prefecture)

Vision Creating an urban environment in which people want to work

due to a concentration of diverse startups and cutting-edge

companies

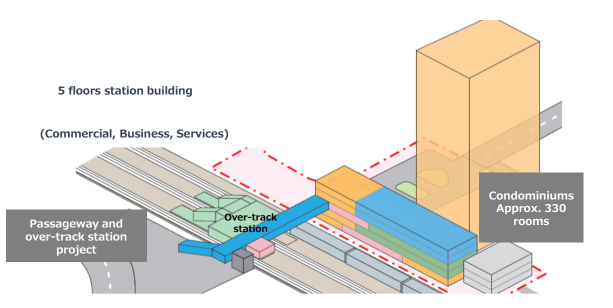
Development East-west passageway and bridge project at Mukomachi Station

overview East station section urban development project

Planned opening FY2028

Floor space About 46,300 m

Building floor area About 2,700 m



Nishi-Akashi Station South Section (JR Kobe Line/Akashi City, Hyogo Prefecture)

Vision To solve regional issues in cooperation with Akashi City and at the same time

create a convenient and livable town utilizing a wide-area railroad network

Development New ticket gates and new station building

overview Condominium development utilizing company housing site

(Development Period I and Development Period II)

(City projects: Station square, access road development, community exchange

base development)

Planned Station building: FY2026

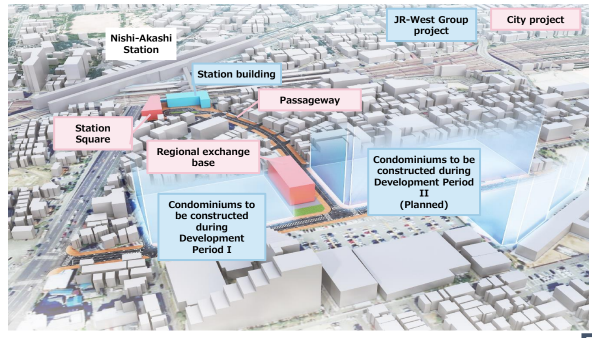
opening Condominiums (constructed during Development Period I): FY2027

Floor space Station building: Approx. 2,400 m

Condominiums (constructed during Development Period I): Approx. 35,400 m

Building floor Station building: Approx. 900 m

area Condominiums (constructed during Development Period I): Approx. 5,300 m



Cautionary Statement regarding Forward-Looking Statements

- This presentation contains forward-looking statements that are based on JR-West's current expectations, assumptions, estimates and projections about its business, industry, and capital markets around the world.
- These forward-looking statements are subject to various risks and uncertainties. Generally, these forward-looking statements can be identified by the use of forward-looking terminology such as "may", "will", "expect", "anticipate", "plan" or similar words. These statements discuss future expectations, identify strategies, contain projections of results of operations or of JR-West's financial condition, or state other forward-looking information.
- Known or unknown risks, uncertainties and other factors could cause the actual results to differ materially from those contained in any forward-looking statements. JR-West cannot promise that the expectations expressed in these forward-looking statements will turn out to be correct. JR-West's actual results could be materially different from and worse than expectations.
- Important risks and factors that could cause actual results to be materially different from expectations include, but are not limited to:
 - enexpenses, liability, loss of revenue or adverse publicity associated with property or casualty losses;
 - economic downturn, deflation and population decreases;
 - adverse changes in laws, regulations and government policies in Japan;
 - service improvements, price reductions and other strategies undertaken by competitors such as passenger railway and airlines companies;
 - infectious disease outbreak and epidemic;
 - earthquake and other natural disaster risks; and failure of computer telecommunications systems disrupting railway or other operations
- All forward looking statements in this release are made as of August 1, 2024 based on information available to JR-West as of August 1, 2024 and JR-West does not undertake to update or revise any of its forward looking statements or reflect future events or circumstances.
- Compensation for damages caused by the accident on Fukuchiyama Line happened on April 25, 2005 is NOT considered in this presentation.

This document is available on our website.

JR West website Investor Relations section: https://www.westjr.co.jp/global/en/ir/