Environmental accounting and management indicators

Using Environmental Management Indicators[☆]

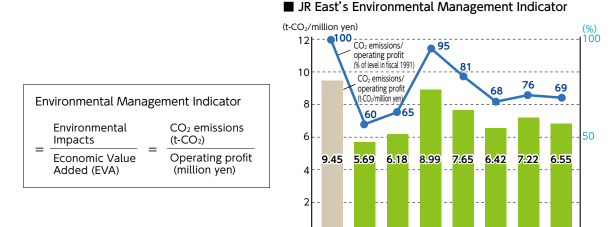
In FY2014, our environmental conservation costs amounted to approximately 130 billion yen in investments and 12.7 billion yen in expenses.

Of these investments, costs for global environmental conservation, which accounted for a large portion, were at the same level as the previous year because we continued acquiring new railcars.

By introducing these new cars, we estimate we will reduce CO_2 emissions by 249 thousand tons during their service lives.

JR East has its own Environmental Management Indicator to assess the relation between our business activities and environmental impacts. These are calculated by dividing CO_2 emissions, which are a major factor in our environmental impacts, by operating profits, which represent our economic value added.

A smaller value of the indicator means that we are making a smaller impact on the environment to create the same economic value added. For FY2014 the value of the indicator was 6.55t-CO₂ /million yen, compared with 9.45t-CO₂ /million yen for FY1991.



0 '91

(Base value)

Environmental accounting for fiscal year ended March 2014^{*}

"Measures for resource circulation" "Environmental management" = "Environmental management" and "Environmental communication" "Environmental research & development" ="Research & development" "Social activities" =" Environmental

communication

Category	Environmental conservation costs (billion yen)		Environmental conservation benefits in relation to environmental targets		Economic benefit of environmental conser vation activities
	Investments	Expenses			vation activities (billion yen)
Environmental conservation (pollution prevention) activities along railway lines	4.72	5.35	Measures for noise reduction (Noise barrier, installing long rails etc.) etc.	Being implemented	-
Global environmental conservation activities	125.33	_	Energy consumption from railway business activities CO ₂ emissions per unit of electricity generated at JR East's own power plants Electricity used for railway operations per unit of transport volume Energy consumption per unit of floor area at branch offices, etc.	51.7 billion MJ 0.304 kg-CO ₂ /kWh 1.75 kWh/car-km 0.0407 kL-crude oil equivalent/m	20.89
Resource circulation activities	_	5.04	Recycling rate for waste generated at stations and on trains Recycling rate for waste generated at General Rolling Stock Centers, etc. Recycling rate for waste generated in construction projects	94% 95% 96%	2.29
Environmental management	-	0.37	_		-
Environmental research & development	-	1.89	_		-
Social activities	-	0.03	_		-
Total	130.04	12.69			23.18
Notes Capital investment for the 410.8 billion yen Total R&D costs for the pi 17.0 billion yen (Consolidated)	period: for "Er eriod: alc "C "G act wa "R "R "N "N	Targets and Resul nvironmental conse ong railway lines" = tivities along railwa hemical substance lobal environmenta	envation activities "Environmental conservation costs are mainly based on da "Environmental conservation costs are mainly based on da OThe total costs are treated here as environmental cost management" et conservation as to prevent global as substance activities" = ce circulation Construction Const	to available in the current is a wallable in the current is s where the costs have n total amount invested in e or treating waste generate ses for cleaning stations a	nergy-efficient trains) d at stations and train nd train cars, based or

'09

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(fiscal)

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Othe total costs are treated here as environmental costs where the costs have multiple objectives and result in large environmental benefits. (e.g., global environmental benefits. (e.g., global environmental conservation costs include the total amount invested in energy-efficient trains) (Expenses do not include depreciation charges. On the costs for resource circulation activities, expenses for treating waste generated at stations and trains are calculated by multiplying the allocations by the expenses for cleaning stations and train cars, based on a model for cleaning stations and trains. On the costs for resource circulated by multiplying waste volume for FY2014 by standard unit costs for the type of waste in that region. Environmental conservation benefit Derivionmental conservation benefits are calculated based on figures set as our environmental targets. Economic benefit of environmental conservation activities is calculated by multiplying annual savings (estimates are used in some cases) in electricity and repair costs resulting from the introduction of energy-efficient trains by the expected useful life, to determine usefulifie economic benefit. Oincome from the sales of waste generated at General Rolling Stock. Centers and through construction projects is included in economic benefit of resource circulation activities.