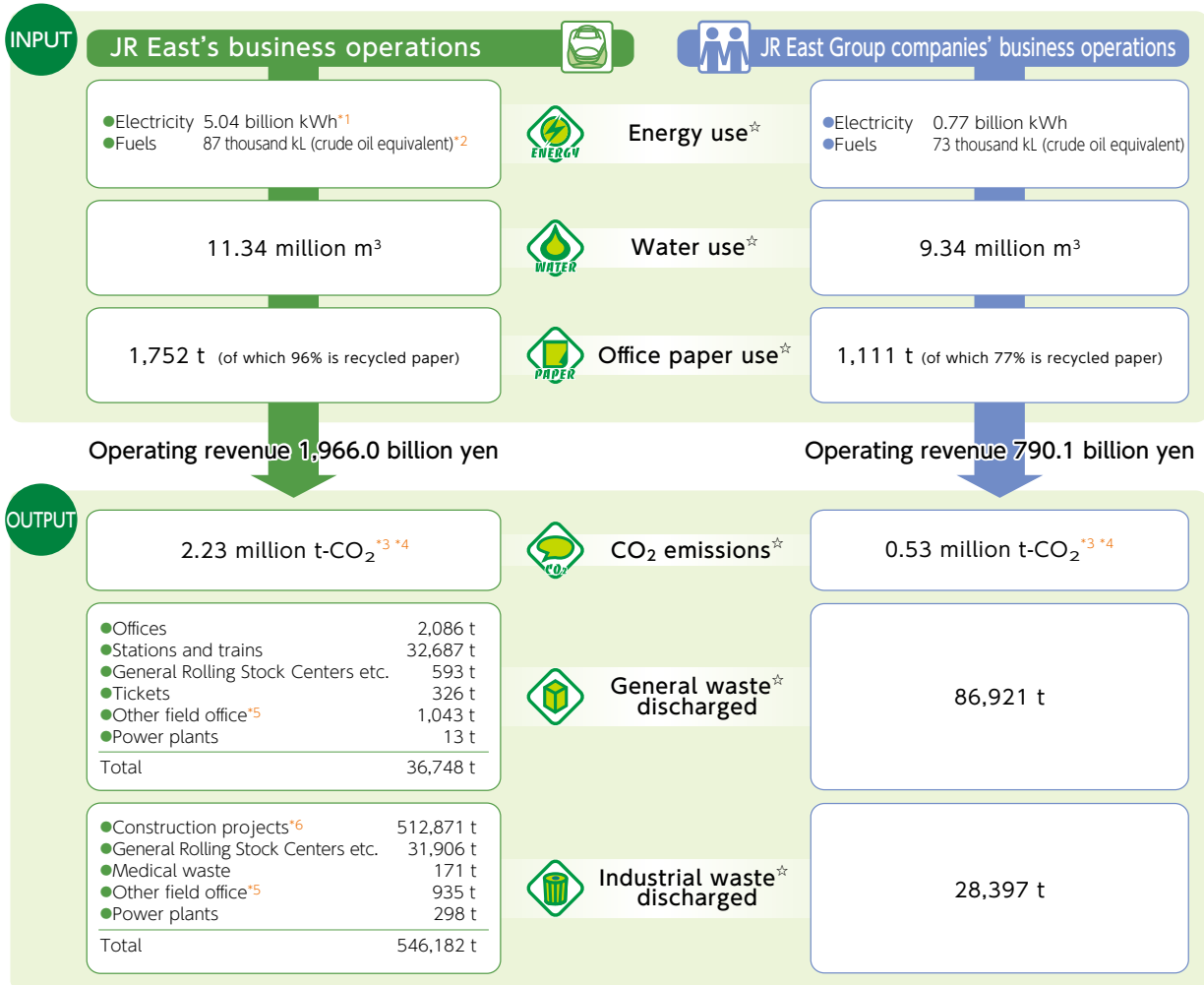


Note: External assurance on environmental performance and environmental accounting data:

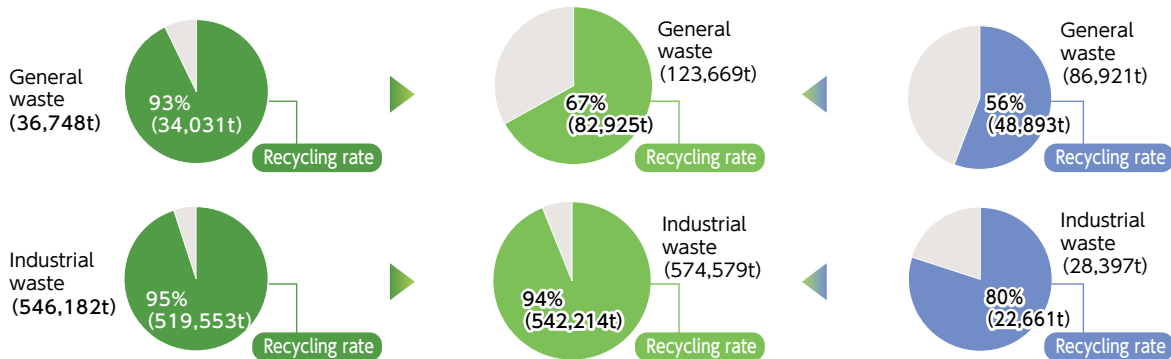
KPMG AZSA Sustainability Co., Ltd. has been engaged to provide external assurance on a set of selected environmental performance and environmental accounting indicators so that the reliability of the data is ensured. The particular indicators that are assured are marked with ☆ for clarity.

JR East Group's environmental impact



^{*1} Electricity: Both electricity generated in JR East's power plants and used internally and electricity purchased from electric companies are included. Please refer to the "JR East Energy flow map" on page 92 for details about electricity generation and use.
^{*2} Fuels: Natural gas and other fuels used for generating electricity in JR East's thermal power plants are not included.
^{*3} CO₂ emissions by Scope: Scope 1 emissions of the entire Group is 1.21 million tons CO₂ and Scope 2 emissions 1.86 million tons CO₂.
^{*4} CO₂ emissions attributable to electricity purchased from external suppliers are calculated based on the adjusted emissions coefficient.
^{*5} Other field office: Technical centers, equipment maintenance centers, and other locations such as train crew depots.
^{*6} Construction projects: Waste generated by our construction projects, but for which contractors legally become the waste-discharging entities, is included in industrial waste.

JR East's recycling rate☆ Entire JR East Group's recycling rate☆ Group companies' recycling rate☆



Waste disposal
 ·Waste includes salable waste.
 ·Recycling includes thermal recycling* where general and industrial wastes are incinerated with heat recovery.
 *Thermal recycling is a recycling method in which the heat arising from the incineration of waste is used to create steam and hot water, which in turn are used to generate electricity and to produce heat.