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Top Message Message from the Head of Corporate Environmental and CSR Strategy Unit

Special Feature 1: The Fujitsu Group Medium/Long-term Environmental Vision Special Feature 2: Digital Co-creation

Fujitsu Group Environmental Action Plan Stage VIII Chapter I Contribution to Society

Chapter II
Our Business

Environmental Management

Search ▲ To Table of Contents

Data Overview

Reducing Greenhouse Gas (GHG) Emissions and Boosting Energy Intensity at Our Business Sites Improve Power Usage Effectiveness (PUE) at Our Data Centers Expand the Use of Renewable Energy Drive Activities to Reduce CO₂ Emissions in the Supply Chain Reduce CO₂ Emissions from Transportation

Reducing the Amount of Water Used

Reducing Chemical Substances Emissions Limiting Amounts of Waste Generated

Reduce CO₂ Emissions from Transportation

Our Approach

With Group companies and business sites worldwide, and materials/parts sourced from a significant number of business partners, reducing CO₂ emissions accompanying logistics and transportation activities is a priority for the Fujitsu Group.

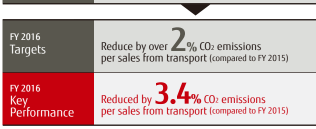
The Fujitsu Group has worked toward its targets for CO₂ emission reductions from domestic transport. Since Environmental Action Plan (Stage VII), we have expanded the scope of reductions to transport within regions overseas, as well as international transport. Stage VIII also drives streamlining and greater in global logistics.

The Group is working toward lowering environmental impact throughout the supply chain, such as displaying copies of the Fujitsu Group Green Logistics Procurement Directions, to strengthen our partnerships. Lastly, as an initiative in our overall distribution process, the Group is devoting effort to the 3Rs (Reduce, Reuse, Recycle) in packaging products and materials/parts.

Summary of FY 2016 Achievements



Reduce by over 2% on average every year CO₂ emissions per sales* from transport (compared to previous fiscal year)



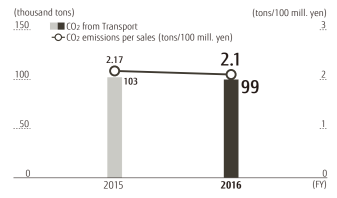
^{*} Net Sales: Excludes the impact of exchange rates

FY 2016 Performance and Results

Reduced by 3.4% Compared to Previous FY; FY 2016 Results Broadly Surpassed Targets

FY 2016 CO_2 emissions from transport were 99,000 tons. Of that amount, 21,000 tons were from domestic transport, while 78,000 tons were from international and overseas local transport. CO_2 emissions per sales were reduced 3.4% compared to FY 2015, which broadly surpassed our targets for FY 2016.

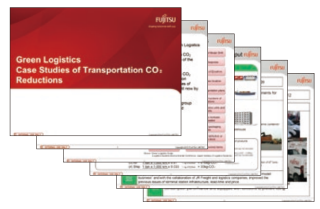
Trends in CO₂ Emissions from Transport



Example Initiatives in FY 2016

- Promoting modal shifts (switching from air to ferry shipments)
 For shipping of computers and PC servers, Fujitsu Ten Limited is actively switching to ferry shipments which have lower environmental burdens and lower costs than shipments by air.
- Sharing the "Case Studies of Transportation CO₂ Reductions" with domestic and overseas group companies

We created and distributed the "Case Studies of Transportation CO₂ Reductions," which is a collection of activities that have been held by domestic and overseas group companies. This publication serves as guidance for group companies.



Case Studies of Transportation CO₂ Reductions (Image)

Joint transportation with other companies (Fujitsu)

Fujitsu is promoting joint transportation by combining Fujitsu cargo with the cargo of other companies. Applying to shipments between logistics terminals and from terminals to customers, this collaboration has allowed a reduction in the number of trucks used.