Sustainability News

Target and achievement (Isuzu group companies)

Reduction of CO2 emissions -- Changes in CO2 emissions per sales unit in 10 domestic companies and 13 foreign companies of Isuzu production group

Target

CO2 emissions per sales unit : Reduction of 5% or more from FY2010 by FY2015

FY 2014 Achievements

CO2emissions amount : 534,000tons

CO2 emissions per sales unit: 28.4 tons/hundred mill p10 5es unit in 10 domestic companies and 13yc Fs4 0f n0 0 1 5[3(2)7(0)7

Reduction of waste - Changes in amount of final landfill wastes in 10 domestic companies and 13 foreign companies of Isuzu production group

Target

Amount of landfill wastes (tons)/Total waste (tons) = 1% or less by FY2015 (Applied only for Isuzu domestic production group)

FY 2014 Achievements

Amount of landfill wastes (tons)/Total waste (tons) :

- 1.26% (All Isuzu production group)
- 0.35% (Isuzu domestic production group)

* Amount of final landfill waste: 2,851 tons (Domestic production group: 557 tons)



The final landfill waste was increased in FY 2013 due to the Great East Japan Earthquake. But in FY 2014, it succeeded to reach the target in domestic production group by initiatives of reduction for landfill waste.

Isuzu will continue current initiatives of landfill waste reduction and keep the target late.

Power-saving Initiatives in Logistics

Target

Reduce energy consumption (per unit^{*}):By 1.0% or more compared to FY2013

* Per unit: Energy consumption (crude oil equivalent kl)/Net sales of Isuzu Group (millions of yen)

FY 2014 Achievement

Reduce energy consumption (per unit):By 1.0% compared to FY2013

Major Activities

• Increased marine transportation in cooperation with dealers in transportation of product vehicles

Promotion of use of the foldable racks on return

- Reduced material usage and improved transportation efficiency by expanding the range of usage of the racks.
- Reduced the amounts of packaging materials by making it possible to carry more parts in less

space

Promotion of eco-driving

• By cooperating with the logistic companies, energy conservation driving, and the fuel

consumption management are promoted.



Truck transportation using automobile carrier