Fujitsu Group Environmental Report 2015

Top Message	Interview to Head of Corporate Environmental Strategy Unit	Special Feature: Human Centric Intelligent Society	Fujitsu Group Environmen Action Plan Stage VII			Chap Reducing Our Envi		Environmental Management	Data Overview
Reducing Greenhouse Gases (Emissions and Boosting Energ Intensity at Our Business Sites	gy Environmentally	Reduce CO ₂ Emissions from Logistics and ters Transportation		Increasing Amounts of Renewable Energy Used	Efficient Water Re		Reducing Chemical Substances Emissions	Limiting Amounts o Waste Generated	f Product Recycling

Increasing Amounts of Renewable Energy Used

Our Approach

Furthering the spread of renewable energy in society has reached a new level of importance from the perspectives of combating global warming, securing stable energy supplies through diversifying our sources of energy, and growing our economy with energy as a pillar of support.

In the Fujitsu Group, we see energy supply and demand issues as one of the links of the fight against global warming. Our Environmental Action Plan (Stage VII) actively aims to expand our use of renewable energy, adopt solar panels at our business sites, and purchase power generated from renewable energy sources.

Summary of FY 2014 Achievements

Targets under the Fujitsu Group Environmental Action Plan (Stage VII) (toward FY 2015)

Increase generation capacity and procurement of renewable energy

FY 2014 Key Performance Purchased approx. 21,000 kWh areen power: Concluded an agreement to purchase solar generated electricity in the U.K.

FY 2014 Performance and Results Promoted the Purchase of Green Power

We did not install new solar power generation equipment, but maintained our 865 kW of total installed capacity as of the end of FY 2014.

In addition, we purchased green power of approximately 21,000 kWh for our FY 2014 exhibitions and events.

Concluding an Agreement to Purchase TOPICS Solar Generated Electricity in the U.K.

Fujitsu UK & Ireland has concluded an agreement to purchase electric power generated by a photovoltaic system installed on the roof of their office building by LCPF. The panels were installed in February and March 2014 and have been operating since April of the same year.

In the half-year up to September 2014, the system generated 34,907 kWh of electricity, which was equivalent to 3.5% of the total power consumption on site.

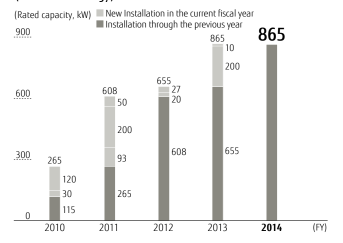


Rooftops with solar panels installed

グリーン電力証書 2.370FFT1000 K Green

Green power certificate

Cumulative Total Installed Solar Power Generation (renewable energy)



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FY 2015 Targets and Plans

Promote Expanded Use of Renewable Energy

We aim to further increase our use of renewable energy by utilizing the Guidelines for Adopting Renewable Energy and the Optimum Installation Maps & Power Generation Estimation Tools, both created in FY 2013, and by reviewing renewable energy adoption at business sites.

We will also strive to continually offset our power usage by actively using green electricity at our exhibitions and events.