# **Carbon Neutral**

We want to contribute fully to efforts to prevent global warming to realize a sustainable society.

## Efforts towards Scope 1 and 2

We aim to be completely carbon neutral by 2050. We want to achieve the goal of net zero CO<sub>2</sub> emissions coming from the PFU group. In order to achieve carbon neutrality, we have created a "roadmap to completion", and while promoting the sustainable conservation of energy, we are also advancing toward the adoption of renewable energy.

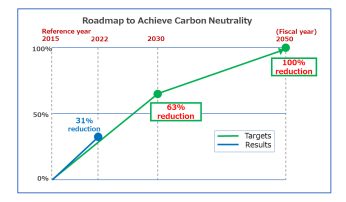
Based on the RICOH Group's medium- to long-term environmental targets, we are aiming toward a zero-carbon society by setting our reduction target for fiscal 2030 as 63% reduction compared to fiscal 2015.

## Efforts towards Scope 3

The reduction of CO<sub>2</sub> emissions has been required across the entire supply chain of our business operations, from upstream to downstream, such as procurement, transportation, and use. PFU has set a reduction target that focuses on three categories with high emission rates: "Purchased products/services (Category 1)", "Transportation, shipping (upstream) (Category 4)", and "Use of products sold (Category 11)".

#### Target for Reduction in Amount of CO<sub>2</sub> Emissions (Scope 1, Scope 2)

Target for fi	scal 2030	Target for fiscal 2050				
63% red compared to		100% reduction				



#### Target for Reduction in Amount of CO<sub>2</sub> Emissions (Scope 3)

Target for fiscal 2030

(40% reduction compared to fiscal 2015) (Category 1 + Category 4 + Category 11)

# Efforts for a Wider Dissemination of Renewable Energy

PFU will contribute to the wider spread of renewable energy across all of society while also working towards the adoption of renewable energy, to achieve our Group's own goal of net zero CO<sub>2</sub> emissions.

## **Purchased Green Power**

Result from fiscal 2022

690,000 kWh (equivalent to 18% of the electricity used annually at the ProDeS Center)

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2	AA74385024	FIT	太陽兒 solar power	三載県西日市市北山町学野中1335- 1	5131193 <b>4</b> 011	四日本電力合同会社	1,998.0	2020/03/23	2020/03/01	2022/07/01	14,4	
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