

# Promotion of Sustainable Management

1 Harmonious Coexistence with Our Planet

## Challenge Toward Carbon Neutrality

We Convert All Energy Sources in Our Business Activities to 100% Renewable Energy  
Carbon Neutrality Has Also Been Accelerated, to Be Achieved by FY2025

SDGs we can contribute to



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As part of its efforts to reduce greenhouse gas emissions, the Fujitsu General Group has converted all electricity used in its business activities to 100% renewable energy as of April 1, 2022. As a result, the Group will completely eliminate greenhouse gas emissions produced by electricity use at all of their bases\*<sup>2</sup> worldwide.

The Group places business expansion through contributions to the realization of a sustainable society at the core of its growth strategy, and is promoting "Sustainable Management" based on the three pillars of "Harmonious coexistence with our planet," "Social contribution," and "Care for employees."

Company-wide AKASURI Campaign is the idea of reducing costs by reducing waste that leads to environmental impact.

In this way, in addition to environmental activities, our group has been working on the "get rid of the waste" company-wide.

As a result, we were able to significantly reduce the power used in our business activities, and from April 2022, we achieved 100% renewable energy for our business, three years earlier than originally planned.

This time, by switching to 100% renewable energy three years earlier than originally planned, we have brought forward the goal of achieving carbon neutrality from FY2030 to FY2025. Going forward, we will steadily switch to natural energy sources for the fuels other than electric power used by the Group, and make steady progress toward achieving this goal.



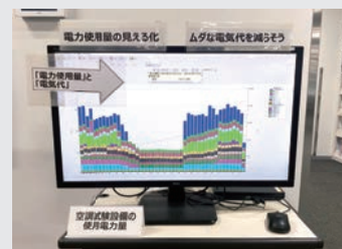
### Example of Company-wide AKASURI Campaign

Initiatives in the Kawasaki Headquarters Testing Room

In the test room at the Kawasaki Headquarters, where the performance of air conditioners is evaluated, a large amount of electricity is consumed to measure the cooling and heating performance while varying the temperature conditions on the indoor and outdoor unit sides. Therefore, we analyzed the usage status of the test room and reviewed the operation rules, such as optimizing the preliminary operation time for test preparation work and the method of timer operation on holidays and at night.

As a result, we were able to reduce CO<sub>2</sub> emissions and costs by 30%.

In the future, we will expand this initiative to test laboratories at overseas bases and promote further activities.



Visualization of electricity consumption within the Kawasaki headquarters.

\* 1 The number under the title is the target number of the SDGs that the company believes it can contribute to through its initiatives.

\* 2 Excludes some rental properties.