FUJITSU Climate and Energy Vision

We, based on The Fujitsu Group Medium/Long-term Environmental Vision "FUJITSU Climate and Energy Vision", establish the target to reduce GHG emissions, and take actions on climate change.

Actions in Fujitsu Group

The Fujitsu Group considers climate change to be a serious issue that must be addressed, and we have been actively working to meet the goals we previously set in our Environmental Action Plan. Furthermore, in order to contribute to addressing the issue as a leading company, we recognized the need for the Fujitsu Group to have a long-term vision and tackle the issue as a united group. We gathered knowledge and engaged in dialogue with various stakeholders through interviews with outside experts and the activities of external organizations. Taking these into account, the former Environmental Management Committee (Now the Sustainability Management Committee), led by the President, formulated the Fujitsu Climate and Energy Vision, our medium- to long-term environmental vision with regard to climate change, and we made it public in May 2017.

In addition, in April 2021, we revised the emissions reduction targets in FY 2030 shown in Vision 1 from 33% to 71.4% in order to accelerate our own moves toward decarbonization.

(Detail: https://www.fujitsu.com/global/about/environment/climate-energy-vision/)

The Roadmap to Reduce the Fujitsu Group's CO₂ Emissions to Zero by 2050



Actions in Fujitsu Frontech Group

In the purpose of realizing "FUJITSU Climate and Energy Vision", we establish the target of "To reduce GHG emissions in our business facilities" as a theme, which includes both 1-year and mid-term KPIs, and tackle it.

In FY2021, we have reduced 2,458 tons- CO_2 (-22.3%) compared to FY2013, as a result that we had made efforts through investments including renewable energy (RE), LED lightings and energy efficient environmental test chambers as well as through operational improvements such as visualization of electricity consumptions and operation of Energy-saving Committee.

 $(Detail: \ https://www.fujitsu.com/jp/group/frontech/en/about/sustainability/environment/climate-action/index.html)$





Highly efficient chamber (HQs / Tokyo Plant)

Full replacement to LED lightings (FDTP)

Reinforcement of actions toward achieving 1.5°C scenario

To achieve the target of Phase 2 (Reduce GHG emissions to 71.4% compared to 2013 in 2030) which was modified due to re-certification of the Fujitsu Group's roadmap at 1.5°C, we continue to reinforce our actions.

In particular, because Fujitsu Group declares its intention to introduce RE in sites to 40% of all purchased electricity by 2030 in RE100, we have also made a same plan and started introducing RE in Niigata Plant and FDTP, one of our Group companies outside Japan in FY2021. In FY2022, we are planning to increase the volume of RE, in order to reduce more GHG emissions.

In addition, FDTP continuously builds up energy management structure within the plants by establishing EnMS (energy management system), appointing energy managers and so on, in order to reduce GHG emissions, following legal requirements of Republic Act No. 11285 named "An Act Institutionalizing Energy Efficiency And Conservation, Enhancing The Efficient Use Of Energy, And Granting Incentives To Energy Efficiency And Conservation Projects" put into force in November 2019.