



Priority Issue 1

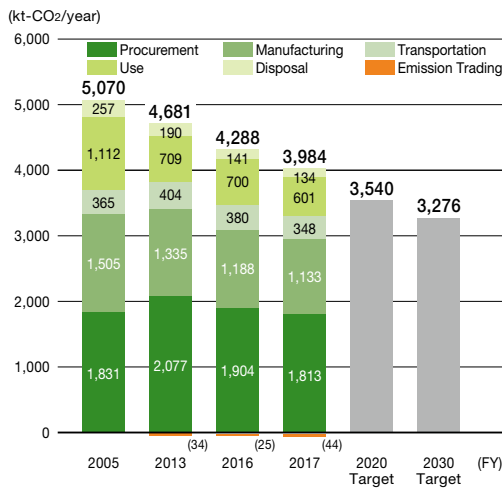
Address Climate Change

Target for 2030

- (1) Reduce the Fujifilm Group's CO₂ emissions by 30% by FY2030 (compared to the FY2013 level).
- (2) Contribute to a reduction in the CO₂ emissions generated by society by 50 million tons by FY2030.

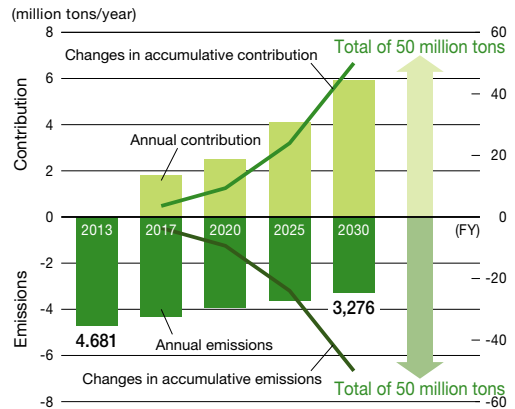
The Fujifilm Group has set new targets to create of a carbon neutral society aimed at by the Paris Agreement. Along with CO₂ emissions reduction across the entire product lifecycle (from material procurement, product manufacturing, transportation, use and disposal), we are continuing to actively reduce CO₂ emissions in society through providing our products and services. At the manufacturing stage, we direct our efforts at using lower carbon energy sources, including adopting and utilizing renewable energy, in addition to the promotion of energy saving and efficient energy usage.

▼ CO₂ Emissions across the Entire Product Lifecycle



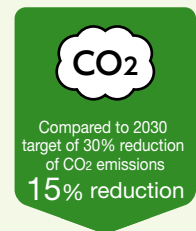
▼ Conceptual Diagram of CO₂ Emission Volume and Size of Contribution

*We aim to contribute to a reductions in the CO₂ emissions generated by society that equals the total CO₂ emissions from the entire product lifecycle in the Fujifilm Group by 2030.



Outline of Activities in FY2017

- Dissemination and expansion of energy-saving measures at production sites. (Highly efficient operations by controlling the number of in-house cogeneration systems, Energy loss reduction by rationalizing chillers and air conditioners, Energy usage reduction by installing LED lighting and inverters.)
- FY2030 CO₂ emissions reduction target was approved by the Science Based Target (SBT)* initiative.
- Establishing the environmentally conscious products certification program.
- Our highly energy-saving magnetic tape won the Prime Minister's Prize under the 7th Monodzukuri Nippon Grand Award (hosted by METI, MLIT, MHLW, and MEXT in Japan) in recognition as the "large-capacity data tape with outstanding performance in total user costs, an achievement bolstering the era of big data and IoT." (Fujifilm)
- Development of innovative toner technology realizing low environmental impact and high image quality won the Environment Minister Prize under the 16th Green and Sustainable Chemistry Award hosted by Japan Association for Chemical Innovation. (Fuji Xerox)
- The Next Generation Managed Print Services that utilizes the energy-saving reconditioned devices won the Minister Prize of Economic, Trade and Industry, under the Energy Conservation Grand Prize 2017 in Japan. (Fuji Xerox)



* SBT: An international initiative established by Carbon Disclosure Project (CDP), World Resources Institute (WRI), World Wide Fund for Nature (WWF), and United Nations Global Compact. The organization recommends science-based targets for reducing greenhouse gas emissions among companies to keep global temperature increases below 2 degrees Celsius compared to pre-industrial temperatures. There are 16 Japanese companies certified by the SBT initiative (as of April 2018).

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Future Activities and Targets

- Seek the further opportunities to use and actual utilization of renewable energy (introduction of energy purchase based on renewable resources and renewable energy facilities).
- Promote creation of environment-conscious products through our Certification System.