

News Release

March 28, 2024

Eiken Chemical Co., Ltd. Representative: Tsugunori Notomi, President & CEO Securities code: 4549 [TSE Prime Market]

Notice of Upward Revision of GHG Emission Reduction Targets and Acquisition of SBT (Science Based Targets) Certification

Eiken Chemical Co., Ltd. [Headquarters: Taito-ku, Tokyo] announces it has revised upward its Scope 1+2 GHG emissions reduction targets for FY2030 and has set a new Scope 3 reduction target, aiming to achieve carbon neutrality by 2050*. These targets were approved by the Science Based Targets Initiative (SBTi), an international initiative, as a scientifically based target that is compatible with the Paris Agreement, which calls for "limiting the increase in global temperature to well below 2°C above pre-industrial levels, and to 1.5°C below pre-industrial levels.

[GHG Emission Reduction Targets]

 Scope1+2
 FY2030 ▲56%
 - compared to FY2021

 Scope3
 FY2030 ▲25%
 - compared to FY2022



DRIVING AMBITIOUS CORPORATE CLIMATE ACTION

The EIKEN Group has strengthened its ESG initiatives, based on its Sustainability Policy, in line with its management philosophy of "Protecting people's health through healthcare. One of our material issues is "response to climate change," and we have set specific goals and are working systematically and continuously to achieve them by introducing renewable energy, etc.

As a company that protects the health of people around the world, we will continue to fulfil our responsibilities to our stakeholders by proactively addressing issues in healthcare, the environment, society, and governance through our business activities, and will strive to enhance our corporate value and ultimately achieve a sustainable society.

* Scope 1 and Scope 2 are covered

<Reference> EIKEN and sustainability "Responding to Climate Change" https://www.eiken.co.jp/en/sustainability/environment/weather/

<u>Contact details</u> Enquiries should be directed to: Eiken Chemical Co., Ltd., Sustainability Department e-mail: koho@eiken.co.jp