## Eisai Participates in Kakamigahara City's SDGs Promotion Program through its Activities Including Waste Recycling at the Kawashima Plant

Eisai registered as "<u>Kakamigahara SDGs partner</u> \*" as a company owns the Kawashima plant in Kakamigahara city, Gifu prefecture, Japan in April 2024. Eisai will promote following initiatives, contributing to the sustainable city development of Kakamigahara city as a partner corporation.

- 1. Promoting recycling of plant wastes to cut CO<sub>2</sub> emission
- 2. Promoting SDGs in the city through raising public awareness and understanding, while ensuring our company's employees are aware of and act along the goals.
- 3. Using renewable energy, including solar energy, as well as promoting energy savings

Eisai, by far, has mainly employed thermal recycling (a method to collect and use thermal energy from waste incineration) systems for combustion of disposing PTP (press through pack) sheets for tablets and capsules packages. Upon the participation in "Kakamigahara SDGs partner" program, Eisai will engage in creating systems to recycle scrapped PTP sheets to reduce CO<sub>2</sub> emission from burning the waste, as well as promoting the use of recycled plastics in Kakamigahara city to establish a recycling society by collaborating with other SDGs partner corporations. Additionally, we will contribute to promotion of SDGs in the city through raising public awareness, understanding, and the use of renewable energy, as well as encouraging energy saving among people in the city.

For realizing our corporate concept human health care (*hhc*), it is necessary to implement corporate measures based on a long-term perspective under a well-cultivated governance structure. Therefore, it is extremely important for our company to contribute to the sustainability of society by actively addressing global environmental and social issues.

For more information on our commitment to sustainability, please visit our <u>corporate</u> <u>website</u>. <u>This web page</u> also contains information regarding "recycling of PTP sheet scraps".

\* Japanese only

(End of this documents)

