

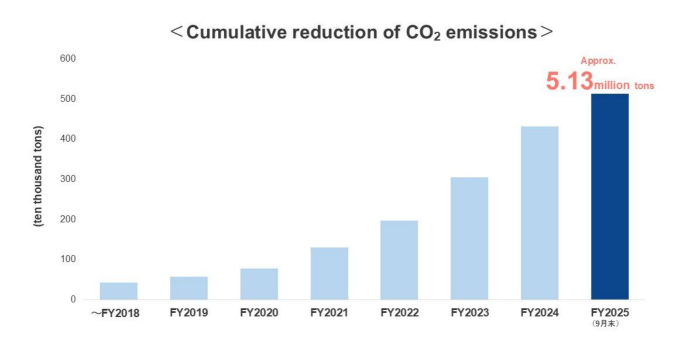
November 18, 2025 RENOVA, Inc.

Cumulative CO₂ Emissions Reduction of 5 Million Tons Achieved as of the End of September 2025

RENOVA, Inc. (Chuo-ku, Tokyo; Yosuke Kiminami, Founding CEO; hereinafter "RENOVA") announces that the cumulative total reduction^{*1} of its CO₂ emissions reached 5 million tons as of the end of September 2025, the result of its business activities involving power plants it operates in Japan and overseas. This is equivalent to annual emissions from approximately 1.95 million general households.*2

In the Medium-term Management Plan 2030 announced in May, RENOVA set the target of helping reduce CO₂ emissions by 20 million tons by 2030. This is equivalent to annual emissions from 7.80 million general households. In addition, due to the start of operations at the Karatsu Biomass Power Plant (Karatsu City, Saga Prefecture; Installed capacity: 49.9 MW) on September 27, the total capacity of RENOVA's operating renewable power plants has reached 1.0 GW (1 million kW).*3 This is a large foundation for the achievement of the 2030 target. RENOVA will continue to expand in scale to further accelerate the reduction of CO₂ emissions.

Guided by its mission, "To create green and sustainable energy systems for a better world," RENOVA will continue to contribute to the establishment of a decarbonized society through the development and operation of renewable power plants and the power storage business in Japan and overseas.



- ^{*1} Total value (cumulative total value) for CO₂ emissions that can be avoided if grid power is replaced with power from the renewable power plants of the entire RENOVA Group
- ^{*2} Calculated based on 2.57t-CO₂/year per household (Source: 2022 Survey on CO₂ Emissions from the Household Sector, Ministry of the Environment, Japan)
- *3 Press release dated October 27, 2025 https://www.renovainc.com/news/business/pdf/20251027_01_PRESS.pdf

[For inquiries about this release]

Public Relations Office, RENOVA, Inc.

Email: press@renovainc.com

URL:www.renovainc.com/