




Forest Restoration Project

The watershed forest restoration project aims to restore and increase forest areas to store carbon, create jobs, and develop sustainable local food systems. It has been implemented in collaboration with local communities and environmental organizations in Chiang Mai, Chiang Rai and Nan provinces, which are important areas of biodiversity. In addition, the project has promoted each area to ensure environmental management and sustainable agriculture, for example, by encouraging farmers to switch from monoculture that uses large quantities of chemicals to organic farming.

The project promotes mixed-forest agriculture “three forests: four benefits”, based on King Rama IX’s Philosophy, in which communities receive support in the form of knowledge regarding sustainable agriculture and production inputs, processing, adding product value, and marketing. The Company benefits from strengthening relationships with communities.



Summary of Climate Change and Energy Management

	Reduced energy consumption in 2020	Reduced Greenhouse gas emissions in 2020
	Reduced energy by 156,366 MWh	Reduced Greenhouse gas emissions by 87,721 tons CO ₂ e
	Reduced energy by 89,852 MWh	Reduced Greenhouse gas emissions by 50,407 tons CO ₂ e
	Reduced energy by 281,604 MWh	Reduced Greenhouse gas emissions by 8,398 tons CO ₂ e

1,033

Rais for Forest Restoration in 2020

Social Return on Investment (SROI) worth

262 million THB

Total greenhouse gas storage of

39,353

tons of CO₂/Rai within 10 years