

# Climate Change Management

The company is committed to being a part of tackling the climate change problem. Emphasis is placed on the reduction of greenhouse gas emissions directly within the organization (scope 1), such as the use of gasoline in the transportation of the Company's products, indirect reduction of greenhouse gas emissions from the organization's energy use (scope 2), such as solar power generation, and indirect reduction of greenhouse gas emissions outside the organization from various stakeholders (scope 3), such as the reuse of waste materials in the production process.



## Electric Vehicle (EV) Charging Station Installation Project

The Electric Vehicle Charging Station Installation Project aims to reduce greenhouse gases emitted by customers, which so far 14 stations have been installed in the Company's retail operations. 11 in Robinson Department Stores, 1 at Central Chidlom Department Store, 1 at Chidlom Tower, and 1 at Big C / GO! in Vietnam, which overall helps promote the use of electric cars and reduce greenhouse gas emissions. The benefits that customers receive include the service of electric charging equipment and reduced fuel costs, while the benefits that the Company receives include reducing fuel consumption by customers and a positive image from joint efforts to tackle climate change.

**14** branches participating in the project

**30-350** electric cars used the charging stations per month in 2020

Reduced greenhouse gas emissions by

**145.3** tons CO<sub>2</sub>e /month