# CANON ELECTRONICS INC.

https://en.canon-elec.co.jp/

## Policy for the future:



Canon Electronics considers biodiversity conservation to be essential to our environmental management, and undertakes activities centered on our various offices in Japan and abroad in accordance with the Canon Group's Biodiversity Policy.

Toward 2030, the goal year to achieve the SDGs, Canon Electronics is implementing biotope maintenance and natural environment conservation activities which aims at consideration of the biodiversity surrounding our various offices, and contributing to community-building through making all the company's products environmentally-friendly. We are also conveying the importance of biodiversity through various events. Together with promoting awareness activities through biodiversity educational materials provided by the Ministry of the Environment and our company's own original posters at all our offices, we are also promoting global awareness activities on our website by introducing these activities in Japanese and English.

#### Mitsumine Sennen no Mori (Mitsumine Thousand-Year Forest) Maintenance Project

Canon Electronics believes that "protecting the forests and mountains is a unique method for leaving a legacy for future generations." In order to protect the environment of the upper Arakawa River, a water source for Tokyo, we have been maintaining the forest around Mitsumine Shrine, and planting a total of over 10,000 trees including 2,000 rhododendron trees along the roads leading to the shrine.

### Awareness activities

Awareness activities are conducted using biodiversity educational materials from the Ministry of the Environment and our company's original posters.



Office activities are introduced on our website.
Introductions are in Japanese and English.

#### Activities that consider biodiversity



 $\cdot$  Activities that consider biodiversity in accordance with local conditions are developed.



Canon Electronics actively promotes environmental management at a top global level and contributes to biodiversity conservation.