ENEOS Holdings, Inc.

https://www.hd.eneos.co.jp/english/csr/report/pdf/jxtg_en_2018_f.pdf



Policy for the future:

As part of its responsibilities as a corporate group involved in the supply of energy, resources, and materials, the ENEOS Group maintains a proper understanding of the impact of its business activities on climate change risks and natural capital. In addition, environmental conservation has been included as a standard in the ENEOS Group Code of Conduct*, and the environment has been identified as a priority field for the Group's CSR activities. The ENEOS Group has set environmental targets as part of our efforts to contribute to the development of a sustainable society.

* ENEOS Group Code of Conduct (excerpt)

We recognize that we are stewards of the environment and its limited resources. We strive to conserve biodiversity and natural capital, including, but not limited to, water, soil, and the atmosphere, and contribute to the development of a sustainable society.

ENEOS Corporation, which has many production sites, has established the ENEOS Guidelines on Biodiversity. In addition, we systematically carry out activities for the preservation of biodiversity by conducting ecosystem studies at our major business sites in Japan, many of which are surrounded by large green belts. In fiscal 2018, as a new initiative, we held interactive events and weeded the green belt areas using goats at Negishi Refinery.



Interactive event (Negishi Refinery)





Flora found around the Caserones Copper Mine

At the Caserones Copper Mine in Chile, 48,200 seedlings of 15 native flora species in an area spanning 1.43 square kilometers are being planted to protect biodiversity. The areas being planted are those around Ramadilla on the mine site, and the off-site areas around Maitencillo and Amolanas. Completion is slated for 2020. In addition to planting, efforts are also being made to monitor the native flora and to research the correlation between the propagation and distribution of unique alpine flora located around the mine and the impacts of climate.