

Planon gives further shape and substance to environmental policy

Date

01 November 2022

Planon is the leading global provider of Smart Sustainable Building Management software that connects buildings, people and processes. Planon recognises that its activities have an impact on the environment in terms of use of materials, emissions to air and water, and waste generation. Planon is committed to:

1. continuous improvement of its environmental performance;
2. complying with all environmental legislation, regulations and codes of practice relevant to the industry sector;
3. preventing pollution and minimising production of waste.

In order to give further shape and content to its Environmental policy, Planon has set up an environmental management system (EMS) in accordance with ISO14001. The ambition is to have this EMS audited independently and objectively in 2022 by a recognised certification body, with the aim to obtain the ISO 14001 certificate.

An important part of an EMS is setting targets to reduce environmental impact. Planon has defined the following objectives to structurally manage our key environmental aspects and reduce our environmental impact:

- Create awareness amongst all relevant stakeholders through communication, role cards, and programs in 2022-2023.
- Accomplish sustainable and liveable Planon-owned buildings by energy-efficient installations (electrical and mechanical) at the beginning of 2023.
- Review the Planon purchasing policy and include sustainable purchasing at the beginning of 2023.
- Increase production of renewable energy by 30% of total renewable energy by the end of 2023.
- Reduce the total annual emissions (kgCO₂e) by 5% by the end of 2023 in Planon-owned buildings, and if possible in multi-tenant buildings
- 40% of our fleet will consist of electric cars by the end of 2024.

For questions or suggestions, please contact communications@planonsoftware.com.

