

What we do for CO<sub>2</sub> reduction

- Installed a heat-pump in the office
- Stimulate the use of public transport for commuter travel
- Select a car that is economic on fuel
- Reduce travel distance between jobs
- Investigate the use of electric trains more regularly

 $CO_2$ 

Scope 1: 14.825 tonnes Scope 2: 0 tonnes

Business travel: 652 tonnes

Also in 2020 has SPENO International been working on composing the CO<sub>2</sub> footprint with the aim to reduce it. The reduction is realised with help of the reduction system in accordance with the CO<sub>2</sub> Performance Ladder 3.1. The components insight, reduction, communication and initiatives are part of this system.

## Objective **Initiatives** Our emission is equal to: What can you do?

**SPENO International** wants te reduce their CO<sub>2</sub> emissions by 22,5% in 2021 compared to 2012



York

Gas and electricity consumption for 3.321 households for one year

8.971 retour flights to New



Driving 1.984 rounds around the earth



Letting 773.842 trees grow for one year

- 1 Drive/Ride CO<sub>2</sub> consciously
- 2 Check your tire pressure regurarly
- 3 Work paperless as much as possible
- Use public transport for commuter travel as much as possible
- Do you have more ideas on how to reduce emissions? Let us know!

SPENO International participates in the G21 Swisstainability forum. Its aim is to encourage meetings and collaborations between scientific, economic and political actors and NGOs, to support companies with innovating and sustainable project and to showcase the best initiatives and innovations.