The footprint of



Challange: due to charging EV's, we use more -grey- electricity New goal: to reduce the CO₂ emissions with 96% in 2026 compared to 2021

Footprint today?

Ton CO₂

20,7	2021-1
33,3	2024-1

Our emissions are equal to

Annual gas consumption of 7 T households



20 return flights to New York



4 times around the earth by car



Growing 1.690 trees for an entire year



CO₂2024-1

Footprint 33,3 ton CO₂

0.8 GWh green energy -main office-

Scope 1: 20,7 ton Scope 2: 11,8 ton Business travel: 0,8 ton

Scope 1

Direct emissions from owned or controlled sources. like fuel.



Scope 2 Indirect emissions used by the

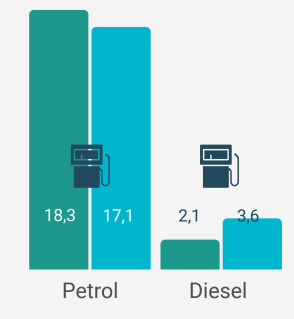
organisation, like purchased electricity. **Business travel** Work-work transport

Our actions to reduce CO₂

- Using 100% green energy of Dutch origin
- Demotivating the use of (polluting) private cars for business purposes by offering fuel-efficient lease cars
- Purchasing fuel-efficient cars
- Reducing the electricity consumption of the Campus as much as possible
- Encouraging working from home
- Facilitating remote meetings

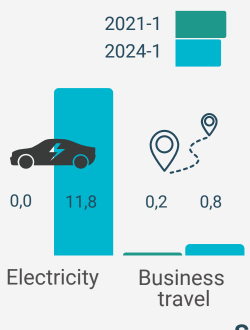
Concern

• We drive more and more electric, therefore



Since 2018, Priva Building Automation B.V. is certified on the CO₂ Performance Ladder 3.1 on Level 3.

our grey electricity consumption increases



Priva in society

As a company, we share our knowledge, inspire other companies and help anyone who wants to know more about sustainable building automation. We initiate Sustainable Urban Delta and we join Dutch Green **Building Council** DC



de duurzame

adviseurs

SUSTAINABLE URBAN DELT<

What can you do?

- Charge your car at the office (green electricity)
- Inflate your tires every 2 months
- Stick to speed limits
- Eat less meat and dairy
- Switch off machines when not in use

September, 2024

