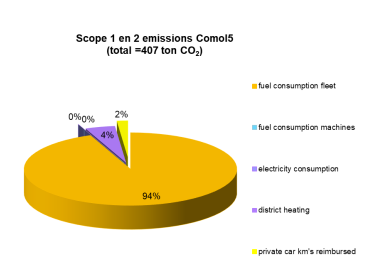


Comol5 takes measures to reduce CO₂ at the Rijnlandroute

Energy Policy

Comol5 wants to reduce CO₂ emissions and the use of scarce resources as a results of its production and services. Every half year Comol5 will gain insight in the CO2 emissions and will set a reduction goal and measures to ensure that this reduction goal is met.



Comol5 has started the project for Rijnland route this year and is busy to unroll the project design. Because most activities start in 2018, the emissions of the first half year of 2017 don't give a complete image of the emissions on the project for the coming years.

However estimates have been made as depicted on the left.

CO₂ Reduction goals

To reduce this emissions Comol5 has prepared the reduction objective of:

CO₂-reductionmeasures Comol5* Comol5 produces 40% less CO₂ in 2022 compared to 2017 (scope 1 & 2). Comol5 reduces 50% in electricity consumption 2022 (scope 3).



Important is that all employees on the project are aware of the importance of CO₂ reduction and efficient use of energy. That is why everyone working at the project will receive a mandatory instruction on how to use the cars, machines and materials. Besides the focus on awareness their will also be several concrete measures to reduce the use of fuel and energy.

Next to the regular reduction measures Comol5 want to use the project as a pilot to Develop innovative measures to further reduce energy during and long after the project. Plans for LED lights, wind mills, solar panels, alternative fuels and hybride machines are some of the examples. Further information will follow during the year.

Based on the different reduction options and the possibility to purchase green energy on the project we expect to reduce at least 40% of CO₂ emissions on the total project.

Individual Contribution

CO2 emissions can be influenced by individual players within the Comol5 project. We ask all our internal and external employees, working on the project, to help us in achieving these goals.

 All employees are asked to take good care of your machines and cars. Good maintenance means less fuel consumption, less accidents and less costs.

Ideas for new reduction measures are more than welcome! They can be shared with the CO2 responsible Jeroen Ritzer van Dinther.