

EnviCheck CO₂-Footprint



We calculate the carbon footprint of your wastewater treatment plant.



FND-TO-FND SFRVICE SERVICE



EnviCheck

We calculate your plant's carbon emissions and show you which processes significantly impact your carbon footprint, as well as how optimisations can reduce carbon emissions.

Determining the carbon footprint of industrial (waste)water treatment in 4 steps

1.STEP

Selection of the plant components/processes to be analysed together with the customer

2.STEP

Data research and analysis

3.STEP

Creation of a carbo

4.STEP

Elaboration of potential for optimisation

Presentation of carbon footprint and optimisation options

Goals (examples):

- Carbon footprint for the entire wastewater treatment process
- Proposed solutions for minimising the carbon footprint
- Evaluation of alternative technologies
 - Water reuse
 - Recycling of resources
- Alternatives for sludge disposal
- Cost-cutting options



The carbon footprint calculation can also be performed on plants that were not built by EnviroChemie



EnviroChemie GmbHIn den Leppsteinswiesen 9
64380 Rossdorf / Germany

engineering@envirochemie.com +49 6154 6998 0

Find out more:



envirochemie.com/envicheck