

ALL-ROUNDSERVICE



EnviCheck carbon footprint

We determine the carbon footprint of your wastewater treatment plant.



ALL-ROUNDSERVICE



EnviCheck carbon footprint

We determine your plant's CO_2 emissions and show you which processes significantly impact your carbon footprint, as well as how optimising your processes can reduce CO_2 emissions.

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

FIRST STEE

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

SECOND STEE

Data research and analysis

THIRD STEE

Creation of a carbon footprint

FOURTH STEE

Show optimisation potentials

Presenting the carbon footprint and optimisation options

Goals (examples):

- Drawing up of a carbon footprint for the entire wastewater treatment plant
- Suggested solutions for minimizing the CO₂ footprint
- Evaluate technological alternatives
 - Water reuse
 - Resource recovery
- Alternatives for sludge disposal
- Options for cost reduction





Your direct contact person:

Cäsar Gauler-Dabrowski caesar.dabrowski@envirochemie.com Tel. +49 6154 6998 821



EnviroChemie GmbH
In den Leppsteinswiesen 9
64380 Rossdorf
www.envirochemie.com