



# EnviCheck carbon footprint

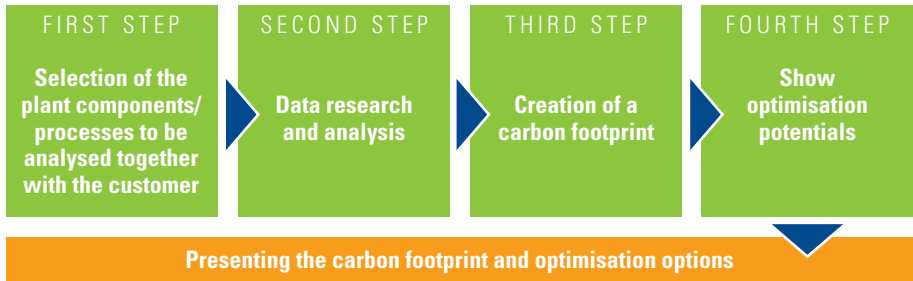
We determine the carbon footprint of your wastewater treatment plant.



## EnviCheck carbon footprint

We determine your plant's CO<sub>2</sub> emissions and show you which processes significantly impact your carbon footprint, as well as how optimising your processes can reduce CO<sub>2</sub> emissions.

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



### Goals (examples):

- Drawing up of a carbon footprint for the entire wastewater treatment plant
- Suggested solutions for minimizing the CO<sub>2</sub> footprint
- Evaluate technological alternatives
  - Water reuse
  - Resource recovery
- Alternatives for sludge disposal
- Options for cost reduction



**Determining the CO<sub>2</sub>-footprint can also be performed on plants that were not built by EnviroChemie!**



### Your direct contact person:

**Caesar Gauler-Dabrowski**

caesar.dabrowski@envirochemie.com

Tel. +49 6154 6998 821

