

DEVELOPING ON LINE TOOLS TO MONITOR,
CONTROL AND MITIGATE GHG EMISSIONS IN
WWTPs

H2020 : Marie-Curie RISE



Develop, test and validate a **new software tool** for the online monitoring, control and mitigation of the **carbon footprint of wastewater treatment plants** (WWTPs)

Development of a tool that will be able to accurately record on line the various **gaseous emissions** during the **construction** and in the different **treatment processes** of WWTPs

Track the emissions at the moment of occurrence -

Immediately **apply** measures to reduce gaseous

contaminants - **Link** the gaseous emission with a particular activity in the plan .

C-FOOT-CTRL