

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

Trackthe emissions at the moment of occurrence -Immediately **apply** measures to reduce gaseous contaminants - Link the gaseous emission with a particular activity in the plan.

DEVELOPING ON LINE TOOLS TO MONITOR'S IN
DEVELOPING ON LINE TOOLS AND INTICATE CHIC ENVISIONS IN
CONTROL AND INTICATE CHIC ENVISIONS IN H2020: Marie Curie RISE

C-FOOT-CTRL