## NEWSLETTER N°9 MARCH 2020

PIR

## Renewable Energy

## Stife State Greener





The Project's demonstration plant is being transported to Slovenia to test this innovative technology at the second demonstration site, VIPI d.o.o. facility in collaboration with AlgEn, algal technology centre.



A study of the results obtained is being carried out and a database is being prepared with the possible uses of the effluents and microalgae powder (biofertiliser) obtained. This includes the identification of new market sectors.

Suggestions for full-scale application and the basis for replication and transfer of the project results to other European target areas are also being considered.





In January, LIFE ALGAECAN attended the LIFE Waste-Water Treatment Platform Meeting, which was held in Barcelona (Spain). Representatives of the project participated in the thematic workshop on circular economy, made a presentation on the project, attended a visit to a wastewater treatment plant and were able to exchange opinions with representatives of other LIFE projects in the water sector.



Due to the uncertainty caused by the COVID-19 outbreak, we cannot know exactly when these operational tests will start in VIPI (Slovenia).

We plan to attend several conferences, fairs, workshops and other events that serve for the dissemination of the project, as well as for networking; but all this depends on the evolution of the situation in reference to the COVID-19 outbreak



We want to get more followers! Whether you represent a facility which performs: Treatment and processing of animal and/or vegetable materials in food and/or drink production, Fertilisers production or Animal feeding production, LIFE ALGAECAN invites you to participate as an observer in the different stages of the project. To do so, simply complete the questionnaire on our website:

## www.lifealgaecan.eu

YOUTUBE video plant LIFE ALGAECAN



