NEWSLETTER N°2 JUNE 2018

100% Reduction of the environment impact





Laboratory tests to optimize the operating conditions of the technologies that will be incorporated into the future ALGAECAN demonstration plant: hetero-trophic microalgae cultivation and spray drying have been completed.

The experimental results have enabled successfully adjust design parameters.





و م م 🗢 م م م





The study of the energy requirements and the design of the demonstration plant for the ALGAECAN process has begun.

During these months, dissemination and networking activity has been carried out with eagerness, this includes the participation in national and international events and publication of several papers and articles on the LIFE ALGAECAN topic.









In the coming months, it is planned to continue with the prototype design including energy saving and sustainability.

The LIFE ALGAECAN project will be presented on 24th October at the 4th Iberoamerican Congress On Biorefineries in Jaén (Spain).

Participate in the project as an observer! If you represent a facility which performs:

Treatment and processing of animal and/or vegetable materials in food and/or drink production, Fertilizers production or Animal feeding production, LIFE ALGAECAN invites you to participate as an observer in the different stages of the project. For this you only have to complete the questionnaire that appears on our website:



www.lifealgaecan.eu