## NEWSLETTER N°5

**MARCH 2019** 

Technology easy to replicate, transfer and incorporate







The energy integration study of the equipment that makes up the demonstration plant has been completed with promising results in terms of energy savings and sustainability of the process.

Design complete! The design of the demonstration plant has been completed. To this day, the results obtained at laboratory level from the heterotrophic microalgae cultivation and spray drying in the preparatory actions for the project were very important, as was the energy integration study carried out.





The LIFE ALGAECAN project continues to travel. All the project partners have made different dissemination activities, such as the project presentation at AlgaEurope 2018 congress in Amsterdam in December by AlgEn, presenting the latest results on lab experiments with heterotrophic algae and distributing leaflets about the project.

Representatives of Huercasa, partner of the project, participated in FRUIT LOGÍSTICA 2019, the international fresh products fair, which takes place in Berlin in February from 6 to 8 April. There were opportunities to establish contact with the main target groups for the project.

Representatives of NTUA met with Greek company D NOMIKOS, which provides a full range of standard and custom-made tomato products for the food processing industry, and informed them about the ALGAECAN project.





Once the design of the plant has been completed, the next few months will be dedicated to the installation and operation of the plant in its first location, HUERCASA (Segovia)

The LIFE ALGAECAN project will continue its dissemination activities in the next months, including the presentation of the preliminary results obtained:

- Final event of CYCLALG project: Microalgae workshop on 15th April 2019 (Lescar, France) by AlgEn.
- IMAP project final conference & workshop on 31st May 2019 (Milano, Italy) by AlgEn.

We are

- IWAlgae 2019 on 1-2 July. (Valladolid, Spain) by CARTIF&AlgEn.



And we don't forget the 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 productiont, 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