NEWSLETTER

N° 4



Up to now...

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 end, the results obtained at laboratory level from evaporation/condensation and forward osmosis technologies in the preparatory actions for the project were very important, as was the energy integration study carried out.



The LIFE LEACHLESS project continues to travel. Representatives of the project attended the Circular Economy Stakeholder Conference of the European Circular Economy Stakeholder Platform in Brussels on 20 and 21 February, where we could see first-hand the interest that exists in the European Commission in sustainable solutions to environmental problems such as the LIFE LEACHLES project. There was also an opportunity to discuss the project with various stakeholders.

The LIFE LEACHLESS project again with the children. The 2nd "LIFE LEACHLESS for kids" school workshop was held in early December 2017.









Next...

Once the design of the plant has been completed, the next few months will be dedicated to the **assembly** and **installation** of the plant in its first location, the SECOMSA waste treatment plant in Botarell (Tarragona).

The LIFE LEACHLESS project will continue its dissemination activities in 2018, including the presentation of the preliminary results obtained at 6th International Conference on Sustainable Solid Waste Management to be held in June on the Greek island of Naxos.





NAXOS2018

And we don't forget the followers! Whether you represent a leachate generating facility or a ceramic company, LIFE LEACHLESS 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.lifeleachless.eu.