

NEWSLETTER

N° 14

November 2021

LIFE

leachless

Sustainable solutions for
leachate treatment...

www.lifeleachless.eu

Up to now...

At the end of October, members of the **LIFE LEACHLESS** project team met in Lanzarote to finalise the operation of the pilot plant in the **Zonzamas Environmental Complex** (Lanzarote) and to organise its transport and operation in Athens. Thus, since the beginning of November, the pilot plant is being disassembled so that it can begin to be assembled and operated as soon as possible at the **Ano-Liosia** landfill (Athens).

From 26th to 29th October, the **24th edition of the Green Technology Expo ECOMONDO 2021** was held in Rimini (Italy). **LIFE LEACHLESS** was one of the projects invited to the event, because its process has been developed taking into account the postulates of the Circular Economy. Thus, members of the project team presented, in one of the stands of the Fair, the project and the results obtained by the demonstration plant in the first of the sites where the plant will be operating (the Zonzamas Environmental Complex in Lanzarote, Spain).

Next...

In the coming months, the **operation** stage of the **demonstration plant** at the second site (**Ano Liosia landfill** in Ateneas) is expected to be carried out. In addition to the final results of the operation of the plant at the **Zonzamas Environmental Complex** (Lanzarote).

In the coming months, we hope to present the **first relevant results** on various aspects of the project's impact measurement: **environmental and socio-economic monitoring, etc.** Specifically, those concerning the operation of the plant in the first demonstration site (Lanzarote).

The project continues to make good progress and now more than ever we need you as a **follower!** If you belong to a facility where leachate is generated or to a ceramic company, we want to know your opinion. **LIFE LEACHLESS** invites you to participate as a project follower. Please fill in the questionnaire on our website www.lifeleachless.eu.

