

European Water Innovation Conference 2019 Technical Visits

"Accelerating action to tackle water pollution and enhance EU preparedness to water-related climate change impacts" #EUWIC

1. Title

ANAERGY-Own technology for agri-food water treatment

2. Organiser

INGEOBRAS is a company focused in engineering and creation of new technologies. We have extensive experience in the planning and implementation of solutions in the field of hydraulic engineering that cover the entire water cycle and any infrastructure that favors the sustainable use of the resource.

3. Description of the visit

INGEOBRAS will show its Technological Development Center and Laboratory. Where our team works in the optimization of Anaergy technology according to the industries requirements. The visit will take place in María de Luna 11, nave 8, Zaragoza.

4. The visit includes

The explanation and demonstration of our technology in the facilities. We count with four test lines based on different water treatments to develop tailored solutions for the agri-food industries. We will share a Spanish wine after the visit.

5. What is innovative about it?

ANAERGY is a 24-month project that has received funding from the horizon 2020 SME Instrument Programme – phase 2 (2014-2020).

The technology boosts wastewater treatment innovation, offering a technological solution that reduces the pollutants in wastewaters in rates around 95.99% in an efficient way, also minimizing operation and maintenance costs as well as the area required for the treatment.

ANAERGY is a solution-focused in small agroindustries, tailored made to end-user requirements.

6. Location, time and accesibility

Meeting point: Spain Square, Zaragoza city at 10:30h

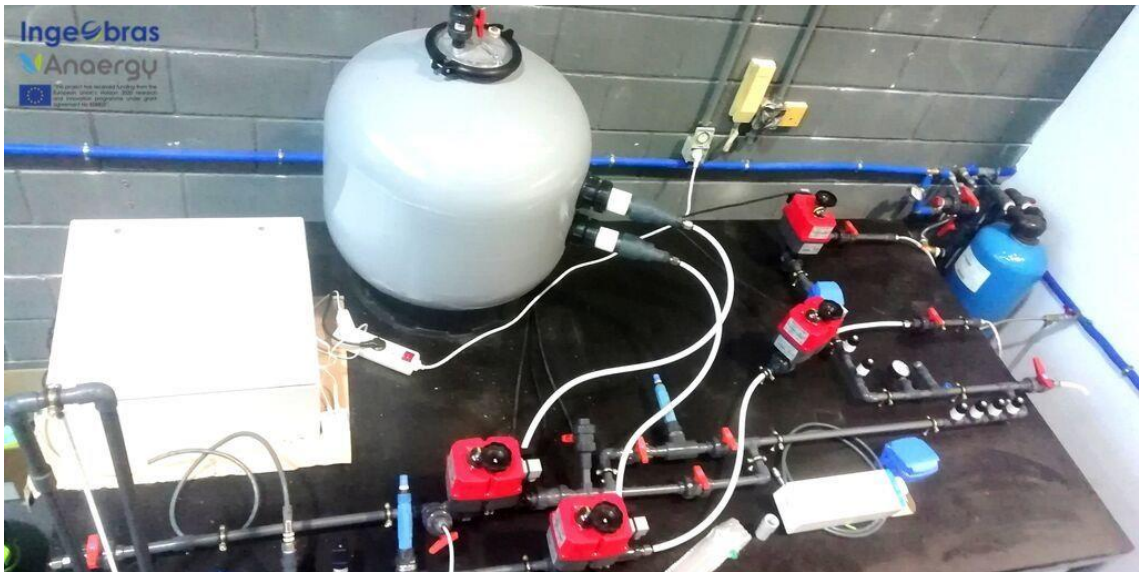
Time schedule for the visit:

- 11.00h-12.00h Visit INGEOBRAS Technological Development Center
- 12:00h-12:30h Spanish wine

Duration: 90 min

7. Maximum number of attendees

10 pax.



8. Pictures

