



ECO-EFFICIENT TECHNOLOGIES DEVELOPMENT FOR ENVIRONMENTAL IMPROVEMENT OF AQUACULTURE



LIFE 13/ENV/ES/00420

Workshop Objectives

November 15th 2016

CO2 footprint reduction and water quality improvement in an aquaculture plant through the implementation of efficient technologies are the main objectives of AQUASEF project.

This III workshop organized by the project partnership aims at announcing the progress and results obtained during the first half of the AQUASEF implementation, with the end of showing the technical advances developed in terms of efficient technologies.

The meeting will follow an **innovative format**, in which the presentations will be done on the land itself where the project actions are being executed; the attendants will be distributed in **small** groups so they will be able to interact directly with the developers of the technologies presented, establishing an environment of dynamic knowledge sharing with great utility.

Attending to this meeting, you will be able to know the **advantages of involving these technologies but also the technical difficulties of their implementation** and all told firsthand by specialists in the different sectors involved.









Organizers:

With the collaboration of:















ECO-EFFICIENT TECHNOLOGIES DEVELOPMENT FOR ENVIRONMENTAL IMPROVEMENT OF AQUACULTURE



LIFE 13/ENV/ES/00420

NOVEMBER 15TH 2016 PRELIMINARY PROGRAMME

9:30 - 10:00 RECEPTION AND REGISTRATION

10:00 - 11:30 INAUGURAL BREAKFAST AND PARTNERSHIP PRESENTATION

- Project Coordinator, Ms. Maribel Rodriguez, ARIEMA.
- Project Communication Coordinator. Ms. Myriam Retamero, CTAQUA.
- Institutional Representatives.

11:30 - 12:00 ATTENDEES PICKUP IN THE HOTEL AND BUS TRIP TO THE PILOT INSTALLATION

12.00-14.00 GUIDED PRESENTATIONS

- General visit to the installation and different cultivation phases, by Esteros de Canela.
- Visit and testing of renewable energy installations (solar thermal, solar photovoltaic, mini wind)
 by INOMA renovables.
- Visit and testing of hydrogen technologies facilities (electrolyser, fuel cells, H2 engine, by ARIEMA.
- Visit and testing of technologies for microalgae cultivation, by D & Btech.
- Visit and testing of aeration efficient technologies, by D & Btech.

14.00-14.15 BUS PICKUP AND TRIP BACK TO THE HOTEL.

14.15-15.30 WORK LUNCH.

15.30 CLOSING.

¿Where?

Hotel Isla Canela Golf Golf Nte., s/n, 21409 Ayamonte, Huelva, Spain

Inscriptions

Limited capacity
Confirm attendance (until **november 9**th)
INSCRIPTIONS











