



The principal objective of the project is to reduce carbon footprint and improve water quality into aquaculture installations by innovative technologies implementation which could progress the global and environmental sustainability of fish and mollusk cultivate cycle into salad water. We would like you answer the following questions to evaluate the utility grade of this project to know its potential impact and viability.

Thanks for your participation

1. Which is your knowledge area?

2. Have you ever heard about Aquasef project?

Yes No

In affirmative case, where?

3. Which is you knowledge about specific aquaculture sector needs related with renewable energy?

High Enough Not much None

4. In your point of view, which would be the implantation potential of this type of technologies into aquaculture sector?

High Enough Not much None

5. Do you think specific formative needs exist for the correct use of these technologies into aquaculture sector?

Yes No

6. Do you consider this type of project could have impact in your professional activity sector?

Yes No

In affirmative case, which type of impact?

Economic Social Both Others

7. How do you think the relation cost/benefits will be in relation to implantation of these technologies?

High Enough Not much None

8. Which is the interest grade to participate in this project according to your professional work area?

High Enough Not much None

9. Do you consider public administration support this type of actions?

Yes No

In negative case, which actions do you think they should support?

10. Do you think encourage actions exist to promote the use of these type of technologies in primary sectors as aquaculture field?

Yes No

In affirmative case, which actions?

11. Do you think the impact of these type of projects is beneficial for environment?

Yes No

12. Do you think consumers support the environmental sustainability into primary sectors?

High Enough Not much None

Thanks for your attention, please send it to info@ctaqua.es