

**Aquaculture Questionnaire**

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|--------------------|--|
| Customer Name:     |  |
| Company Name:      |  |
| Project Reference: |  |
| Phone:             |  |
| E-mail:            |  |

1. What is the water flow through the fish tanks?
2. What is the total water volume in your system?
3. What is the circulating flow (if recirculation is used)?
4. Provide a sketch of the layout and elevation of the present hydraulics.
5. Please mark the size and head pressure of your pump(s), size the flow in all pipes, include the volume of all tanks. Show approximate distance between the water source, pump house, aeration tower(s), fish tanks, and manifolds.
6. Please provide your local laboratory water analysis and point out what would you like to improve.
7. What kind of fish or other marine life do you have?
8. Is there a clean and dry room available to install ozone equipment, of what size?
9. Do you plan any future expansion?
10. Is there a source of dry air or oxygen on the site? If so, what capacity (if any) would be available for ozonation treatment?
11. What is the electrical power source available (voltage, current, frequency).
12. Do you wish to interface the ozonation system into your system computer? If so, please indicate what functions you wish to monitor or control.

