

QUESTIONNAIRE – Fish farm

OLOID – Agitate, Circulate, Aerate

In order to quickly clarify whether this energy-saving technology is suitable for your business, please fill out the questionnaire as far as possible and to send us by e-mail.

Questionnaire

1. General information

1.1 Business

- Breeding plant
- Growth pond
- Expansion of facilities
- Fish species:

.....
.....

1.2 Water inlet

- Spring
- River / stream
- O₂-Concentration: mg O₂/l
- Temperature: °C
- Ph-value:

1.3 Waste water discharge

- In sewage plant
- In outfall
- BOD₅ mg O₂/l
- O₂- Concentration: mg O₂/l
- Temperature: °C
- PH-value:

QUESTIONNAIRE – Fish farm

OLOID – Agitate, Circulate, Aerate

2. Pond geometry and volume

2.1 Pond (Size 1)

(If possible enclose sketch)

- Number of ponds with below dimension: qty.
- Width of pond: m
- Length of pond: m
- Diameter of pond: m
- Water height: min: m
 max: m
 median m
- Pond volume: min: m³
 max: m³
 median:..... m³
- Inlet: l/s
- Information on the pond wall model, short description:
.....
.....

2.2 Pond (Size 2)

(If possible enclose sketch)

- Number of ponds with below dimension: qty.
- Width of pond: m
- Length of pond: m
- Diameter of pond: m
- Water height: min: m
 max: m
 median m
- Pond volume: min: m³
 max: m³
 median:..... m³
- Inlet: l/s
- Information on the pond wall model, short description:
.....
.....

QUESTIONNAIRE – Fish farm

OLOID – Agitate, Circulate, Aerate

2.3 Pond (Size 3)

(If possible enclose sketch)

- Number of ponds with below dimension: qty.
- Width of pond: m
- Length of pond: m
- Diameter of pond: m
- Water height: min: m
 max: m
 median m
- Pond volume: min: m³
 max: m³
 median:..... m³
- Inlet: l/s
- Information on the pond wall model, short description:
.....
.....

3. Breeding plant

- Width of breeding basin: m
- Length of breeding basin:..... m
- Diameter of breeding basin: m
- Water height: min: m
 max: m
 median: m
- Basin volume: min: m³
 max: m³
 median:..... m³
- Inlet: l/s

Company:

Name:

Place and date:

Signature: