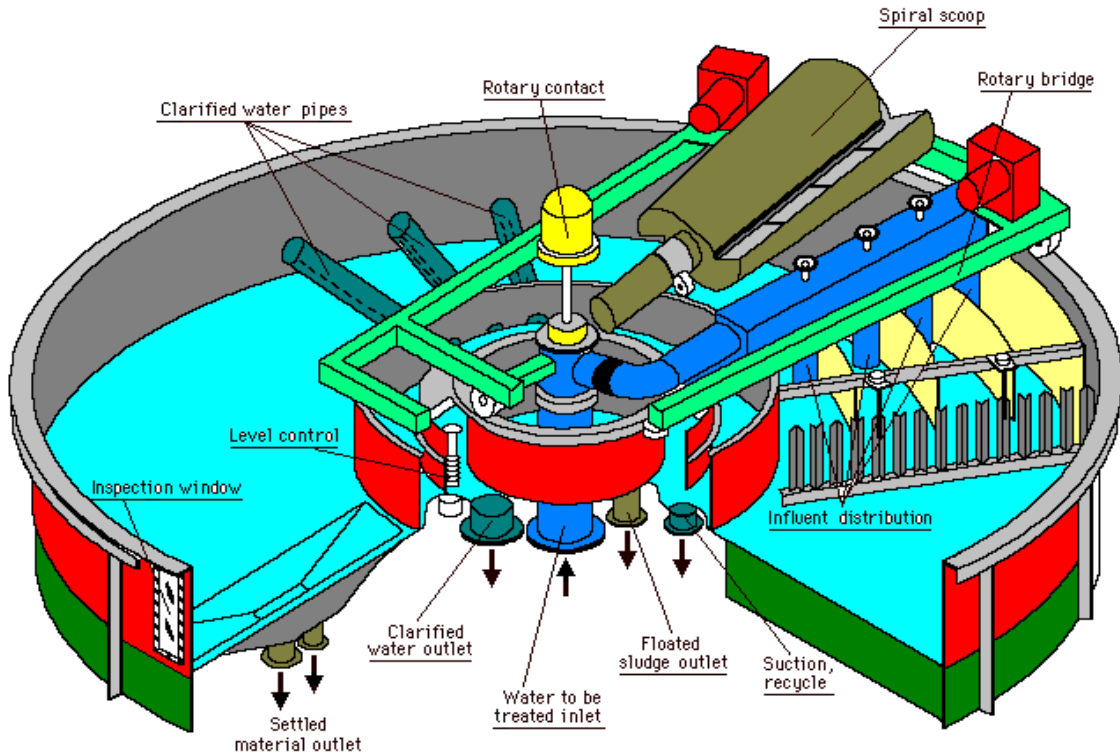


BIOFLOT-FLOTATION SYSTEMS FOR THE PAPER INDUSTRY

QUESTIONNAIRE FOR BASIC DESIGN DATA



Following information is required for the establishing of a sales offer for BIOFLOT-Flotation Systems. If additional technical data or process descriptions are available we would appreciate if they would be submitted:

1. PROJECT IDENTIFICATION

- 1.1 Given Project Code (catch-word)*:
- 1.2 Name of the Customer:
- 1.3 Address of the Customer:

* The project-code should be used for easy identification.

2. BASIC PROJECT INFORMATION

- 2.1 Origin of the Water:
 - Internal Loop (Stock prep. or De-inking)
 - White water (paper machine)
 - Waste water (to WWTP or river)
- 2.2 Type of Products:
 - Tissue Board News print
 - Other
- 2.3 Used Raw Material:
 - Virgin Pulp Waste Paper Mixture
 - Other

3. BASIC DATA REGARDING THE RAW WATER

- 3.1 Hydraulic Flow: Daily (max.): m³/day Daily (average):
 Hourly (max.): m³/hour Hourly (average):.....
- 3.2 Flow Characteristic: Continuous Flow (24 h)
 Others
 7 days a week
 Others
- 3.3 Pollution Parameters: a) Suspended Solids (SS): mg/l
 b) Chemical Oxygen Demand (COD): mg/l
 c) Biochemical Oxygen Demand (BOD₅): mg/l
 d) pH-Value: from to average
 e) Temperature from to average
 f) Others:
- 3.4 Treatment Results (Effluent Requirement): a) Suspended Solids (SS): mg/l
 b) Chemical Oxygen Demand (COD): mg/l
 c) Biochemical Oxygen Demand (BOD₅): mg/l
 d) Others:

If possible please attach a handmade flow-diagram or block scheme of the project situation.

.....
 (date) (name) (signature)



Example for a flotation plant (paper mill)

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