

MICRODYN BIO-CEL® MBR PROCESS QUESTIONNAIRE

Project Name: _____
 OEM: _____ Engineering Company: _____
 End User: _____ Project Country: _____
 Project Phase: Evaluation Tendering Bidding Job in Hand Other: _____
 Project type: New plant Capacity expansion Replacement of existing MBR
 Expected start-up date of the project: Q1 Q2 Q3 Q4 year 20 _____

1. **Source** of feed flow:
 Municipal Commercial (public use) Industrial → Type: _____
 % of each source (in case of **mixed industrial** wastewater): _____

2. Is there mechanical / chemical **pretreatment** upstream to MBR (please explain)?

3. When one / all filtration line(s) are out of service, is there enough **buffer capacity** for the required duration to hold the inflow upstream to the filtration step (1 hour / week), for module inspections (max. 1 day, once or twice per year)?

4. Must the permeate production be **non-stop (24 h, 7 days)** due to further use of it (e.g. use in production or as feed to RO)?

5. Hydraulic load to filtration step:

Please give ONLY the values after equalization tank.

- Annual daily average flow, Q_d: _____ m³/d
- Hourly peak flow, Q_{h,max} (dry weather, no mixture with rain water): _____ m³/h
- Hourly peak flow, Q_{h,max} (wet weather, applicable for municipal STP with combined sewer system): _____ m³/h
- Maximum duration of **Peak** flow (per day and week): _____ h/d _____ d/w
- Maximum duration of **Rain** flow (municipal mixed sewer): _____ d/month _____ d/year

Wastewater temperature * (°C):

- Minimum temp. Summer: _____ • Minimum temp. Winter: _____
- Maximum temp. Summer: _____ • Maximum temp. Winter: _____

** If there is a table for long-term temperature regimen available, please attach it to your inquiry.*

6. Is there any **antifoam / chemical addition** in biological tank (if yes, please explain)?

7. The **composition of flow**: (if a detailed water analysis is available in English or German, please attach it)

Parameter	Value	Unit	Parameter	Value	Unit	Other Unit
COD	_____	mg/L	Suspended Solids (TSS)	_____	mg/L	_____
BOD ₅	_____	mg/L	FOG - Free	_____	mg/L	_____
Total Nitrogen	_____	mg/L	FOG - Emulsified	_____	mg/L	_____
Ammonia NH ₄ -N	_____	mg/L	Salinity (TDS)	_____	mg/L	_____
Nitrate NO ₃ -N	_____	mg/L	Chloride (Cl ⁻)	_____	mg/L	_____
Phosphorus (as PO ₄ -P)	_____	mg/L	TOC	_____	mg/L	_____
Alkalinity (as CaCO ₃)	_____	mg/L	Conductivity	_____	µS/cm	_____
Solvents_Cationic	_____	mg/L	Solvents_Anionic	_____	mg/L	_____
8. Required effluent quality :						
	_____	mg/L		_____	mg/L	_____
	_____	mg/L		_____	mg/L	_____

9. The **aim of the filtration (use of permeate)**:

- | | |
|--|--|
| <input type="checkbox"/> Irrigation | <input type="checkbox"/> Toilet flushing |
| <input type="checkbox"/> Discharge to surface waters | <input type="checkbox"/> Reuse in production |
| <input type="checkbox"/> Pretreatment before RO | <input type="checkbox"/> Other: |
-

10. Further **details / tender specifications**:

- Which **automation level** is expected for the plant?
 - High** automation level → all treatment steps including periodic chemical cleaning of MBR system will be 100% operated by **PLC**.
 - Low** automation level → the plant is partly/mostly operated manually. The periodic chemical cleaning of MBR system will be done **manually** by staff.
 - Is the **design flux** defined by the tender (please specify peak or average flux)?
-

- Is the **number of filtration lines** fixed by the tender or project demands?
-

- Are there any **existing plans and drawings** (P&ID, GA, etc.) of this plant? If yes, please attach.
-

- Additional Information:
-
-
-
-
-