



Technical Question Form: Sewage Sludge

Quotation NR.	Project leader:	P-NR.....
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Company: _____

Address: _____

Telephone: _____

Department/Division: _____

Telex: _____

Contact person: _____

e-mail: _____

Sludge data:

- Digested sludge
- Surplus activated sludge
- others,

Origin:

- municipal
- Industry, special discharger.....
- Blend ratio:
.....% municipal +% industrial

Sludge treatment:

- Not stabilized
- Aerobe stabilization
- Anaerobe stabilization
- Thermally stabilized at°C or °F
- Additives in biological process (for example precipitation with phosphate):

Sludge data:

Total dry substance _____ %w/w _____ g/l
 Suspended solids _____ mg/l
 Residue on ignition _____ % w/w
 Sludge index: _____ ml/g
 Sludge age: _____
 Others: _____

Requirements to the separation

Amount:

Sludge per day: _____ m³/Day Related to d. s. _____ Kg d.s./day
 Sludge per hour: _____ m³/h Related to d. s. _____ Kg d. s./h
 Operation hours per day: _____ h
 Operations temperature: _____ °C _____ pH-Wert
 Dry substance in solids cake _____ % w/w _____ g/l
 Solids content in centrate _____ % w/w _____ g/l
 Separation efficiency: _____ %
 Max. flocculant consumption based on dry substance: _____ kg/t d.s.

Remarks: _____

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Date

.....
Signature