

Questionary sewage-treatment plant for industry

Your firm stamp

Sender Name, first name _____
 street _____
 postcode/place _____
 phone / fax _____ / _____
 E-Mail _____

- Waste water origin:
 - domestic waste water Yes
 - waste water of restaurants Yes
 - grease seperator existing Yes / No
 - industrial wastewater,if Yes: Yes
 - BOD₅ _____mg/l
 - COD _____mg/l
 - _____mg/l
- connected number of inhabitants _____
 population inhabitants PE (liter per PE) _____/PE
- May be expected imported water? If Yes, how much Yes / No
 - per cent related to the wastewater _____%
- separate or mix canalisation sep./ mix
- Can be built the treatment plant completely into the Yes / No
 - ground? If No, maximum installation depth _____m
- May be expected ground water and/or strata water? Yes / No
 - If Yes, how much meters below the top ground surface _____m
 - inlet depth ¹ _____m
 - outlet depth ¹ _____m

¹ from top ground surface up to bottom of the pipe

- treatment plant cover
 - walkable
 - trafficable for passenger cars
 - trafficable for HGV

- location of control unit and aggregates
 - in the house, garage (or similar)
 - in a separate devises box
 - Yes / No

- installation with floating sludge outlet

- Is a waste water treatment plant existing? If Yes: Yes / No
- kind of tanks² _____
- number of tanks/chambers _____
- capacity _____ m³
- inlet depth³ _____ m
- effluent depth⁴ _____ m
- inside diameter _____ m
- water depth _____ m
- distance of the control/compressor place up to the small scale treatment plant _____ m

- Special local realities (flood-affected areas, hillside situaton, water protection area, etc.)

- Send us an offer without engagement for:

- Call us back _____

² please add a drawing

³ up top ground surface to bottom edge of the pipe