



QUESTIONNAIRE

Selection of VOCs for cleaning surface(storm) waste water

Company name:

Company address:

Object name:

Object location:

The contact person:

Phone / fax / e-mail



1. Technical characteristics of WWTP

Performance:^{*}
$$Q_R = \underline{\hspace{2cm}} \text{ l / s}; Q_{O_4} = \underline{\hspace{2cm}} \text{ l / s}$$

| | | |
|----------------|--------|------------|
| Blending tank: | yes | no |
| | needed | not needed |

If there is a tank, indicate its volume ____m³

Supply manifold:

| | |
|--------------|----|
| laying depth | m; |
|--------------|----|

diameter _____ mm.

4. Conditions for discharging purified water:

online city

sewerage **** on the relief

into the pond

5. Additional requirements

Chemical composition of waste water **

| | | | |
|--------------------|----------|------|--------|
| | entrance | exit | |
| suspended matter | | | mg / l |
| petroleum products | | | mg / l |

3. Catchment area ***

For residential areas and industrial enterprises of the

1st group:

Repair of construction:

| Surface type | area | Unit measurements |
|--------------|------|-------------------|
| | | |
| | | |
| | | |
| | | |

Executor _____/_____

Responsible person _____/_____

Date « ____ » _____ 20 ____ y.

* - item 1 is filled in if there is data on the discharge of surface runoff from the catchment area (QR), or discharge to treatment facilities after averaging the runoff in the tank (QOCH).

** - item 2 is filled in if there is data on the quality of surface runoff. In the absence of data will be accepted reference data.

*** - item 3 is filled in if there is no data on the discharge of surface runoff and the need to calculate the discharge.

**** - if you indicate that the discharge will be carried out in the city sewer network, you must provide technical conditions for the reception of wastewater

It is necessary to download the file, fill it out, save and send it to info@reef-eco.ru. Before sending a letter, please make sure that the file is complete.