



REEF
WASTEWATER TREATMENT
TECHNOLOGIES

Kursk, st. Litovskaya, 95A / 3 | 8 (800) 707-66-04 | 8 (4712) 35-15-25
Viber / WhatsApp. - 8 920 707 66 44 | | info@reef-eco.ru

QUESTIONNAIRE

Selection of containers (tanks)

Company name: _____
Object name: _____
The contact person: _____
Phone / fax / e-mail: _____

1.Type of vessel execution

Underground Vertical
Ground Horizontal

Depth of occurrence / supply manifold, m _____

Ground water level _____ m

The need for supports

(specify in clause 10

type of supports, attach sketches if necessary

The need to insulate the container

(specify in clause 10 the parameters of insulation

6. Availability and quantity

supply / discharge pipelines, wells necks, pipes, valves,
etc.(Attach terms of reference with drawings)

7. Necessity of presentation

certificates and permits of Rostekhnadzor and
others regulatory authorities (specify in clause 10)

8. Type of customer

Dealer

Not a dealer, discount amount _

2.Tank shape

Cylindrical (D, mm _____; L, mm _____)

Rectangular(L,mm _____x B, mm _____x H, mm _____)

Other form (attach drawings)

9. Availability of additional equipment

(specify in clause 10)

3. Nominal volume of the container , m³ _____

4.Material of execution

Structural steel Fiberglass
Stainless steel Other
(attach TKspecify in item 10)

5.Purpose of capacity

(required surface treatment of the container)

For industrial water / fire

For drinking water

For petroleum products / fuels (specify in p. 10)

Aggressive liquids (specify in p. 10)

Other (specify in clause 10)

10. Additional information

You must download the file, fill it out, save and send to info@reef-eco.ru mail.
Before sending a letter, please make sure that file is full.

In the presence of drawings, sketches, other information, please attach them to the questionnaire. If the dimensions were given by the customer, it is necessary to indicate in clause 10 the possibility of changing the dimensions of the product.
It is also necessary to indicate restrictions on the area of placement of the container.