



**REEF**  
WASTEWATER TREATMENT  
TECHNOLOGIES

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## QUESTIONNAIRE

### Selection of a water treatment plant

Company name:

Company address:

Object name:

Object location:

The contact person:

Phone / fax / e-mail:

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#### Source water source

Settlement water supply	
Well	
Surface source (fresh)	
Sea water	
Recycled water	

#### Purpose of purified water

daily		m <sup>3</sup> /day	Peak hourly		m <sup>3</sup> /h	second		l/sec.
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#### Purpose of purified water

Household and household		Complies with SanPiN 2.1.4.1074-01
Technological:		(please indicate special requirements below)
Energy		
Medicine		
Pharmaceuticals		
Electronics		
Food production		
Dr. _____		

#### Additional installation requirements

### Installation execution

	Existing premises with dimensions (in meters): _____ L _____ W _____ H;
	Premises under construction with dimensions (in meters): _____ L _____ W _____ H;
	The room is being designed, the dimensions are specified with the installation manufacturer;
	In the technological pavilion, placement category _____ (HL, UHL, 1,2,3,4, etc.)

### Include in the price

Installation supervision	
Commissioning works	
Installation work at the customer's site	
Delivery to the object	
Additional requirements	

### Analysis of water and requirements for the quality of purified water

<i>Parameter</i>	<i>Unit rev..</i>	<i>Source water</i>	<i>Water requirements</i>
Smell	score		
Smack	score		
Chromaticity	hail		
Turbidity	EMF / mg / l		
pH	units pH		
Oxidizabilityperman ganate	mgO2 / dm3		
Dry residue	mg/l		
Conductivity	µS / cm		
Sodium	mg/l		
Calcium	mg/l		
Magnesium	mg/l		
General hardness	meq / l		
Alkalinity	meq / l		
Bicarbonates	mg/l		
Sulfates	mg/l		
Chlorides	mg/l		
Ammonium salts (NH4)	mg/l		
Nitrite (by NO2)	mg/l		

Nitrates (by NO 3)	mg/l		
Iron (total)	mg/l		
Iron Fe + +	mg/l		
Manganese	mg/l		
Petroleum products	mg/l		
Serovodor od	mg/l		
Carbon dioxidea	mg/l		
Chlorine residual free	mg/l		
Chlorine residual connected	mg/l		
Phosphates (in PO 4)	mg/l		
Fluorine	mg/l		
Chromium	mg/l		
Cyanide	mg/l		
Zinc	mg/l		
Iodine	Mkg/dm <sup>3</sup>		
Oxygen solutionconcentration mg/l (O <sub>2</sub> )			
Silicon (S i)	mg/l		

Date of completion of the Customer « \_\_\_\_ » \_\_\_\_\_ 20\_\_ y.

Commercial offer no № \_\_\_\_\_

Executor \_\_\_\_\_ / \_\_\_\_\_

Date of receipt of the questionnaire « \_\_\_\_ » \_\_\_\_\_ 20\_\_ y.

*You must download the file, fill it out, save and send to info@reef-eco.ru mail.  
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