## Request an estimate and preliminary design

1	Date of request							
	Customer							
3	Project name							
4								
5	The target audience of the complex							
	The contact person							
	phone							
8	e.mail							
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9	Appointment object	cottage village	Luxury the property	recreation zone	city infrastructure	other		
10	the planned installation time	Start works	ending works					
		WOIKS	WOIKS					
			1					
11	location	Sea / Gulf	river	loch	map	plan	to Google Tags	design
12	protection of water area	is protected	not protected	natural protection	stationary breakwater	floating breakwater		
				protection	Dieakwalei	Dieakwalei		
13	navigation	active	not active					
	-							
14	Spring break up	intensive	low-intensity	missing				
15		1		I				
	Maximum distance							
	Maximum distance the opposite bank, m							
10	the opposite bank, m							
16								
	the opposite bank, m Changes in the water level, m		on distance					
	the opposite bank, m	average, m	on distance 4 meters from the shore					
	the opposite bank, m Changes in the water level, m	average, m						
17	the opposite bank, m Changes in the water level, m The depth of water area, m (The presence of the depth map?)		4 meters from the shore					
17	the opposite bank, m Changes in the water level, m The depth of water area, m	average, m sand		sludge	clay	other		
17	the opposite bank, m Changes in the water level, m The depth of water area, m (The presence of the depth map?)		4 meters from the shore	sludge	clay	other		
17 18	the opposite bank, m Changes in the water level, m The depth of water area, m (The presence of the depth map?) type bottom	sand	4 meters from the shore a rock					
17 18	the opposite bank, m Changes in the water level, m The depth of water area, m (The presence of the depth map?)		4 meters from the shore	sludge the steep bank	clay waterlogged Coast	other		

20 Natural Features	maximum wind speed, m/s	main direction of wind	maximum wave height in the water area	length the waves	period the waves	maximum speed flow in m/s	direction currents
	Availability of tides timetable	maximum the value of m of tides	speed of tides, m/s	education ice	ice type (static/dynamic)	progress ice	medium thickness ice

21 Total estimated	less than 6 m	6-8 m	8-10 m	10-12 m	12-14 m	14-16 m
number of boats						
	16-20 m	20-25 m	25-35 m	35-40 m	40-50 m	over 50 m

attach the intended mooring plan

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22 Berth (type desired)	reinforced concrete pontoons (Breakwaters)	wooden berths on concrete floats	wooden berths on plastic floats	metal berths on concrete floats	metal berths on plastic floats	aluminum berths on concrete floats	aluminum berths on plastic floats	combined variation
basic passages								
additional berth								
the connecting bridges								
width, m								
Length, m								
height side, m								

23	BRIDGES	wooden	steel	aluminum	floating transition bridge	SHORE SUPPORT
	Length, m					
	width, m					
	height difference, m					

24 Mooring of ships	mooring	mooring	mooring finger	mooring finger	mooring finger	buoy with	sinking rope with	board a ship
	finger easy	standard finger	corner easy	corner standard	universal	anchor	an anchor	to berth

25 Installing pontoons and moorings	seaflex	anchor chain	pile	ground anchor	guide rails with casters	shore beams	other

26 service the posts	water	electrical energy	water meter	electricity meter	WI-FI	loudspeaker notification	communication with the duty officer parking lot	lighting

27 mooring equipment	BOAT RING	mooring bollard aluminum	mooring bollard of of stainless steel	enlighted bollard

28 Optional equipment	stairs an emergency	stairs a bathing	deck lighting	of safety post	LED highlighting	searchlight	security post with gate output	video monitoring
29 Auxiliary ships	technical catamaran	the rescue boat	floating office	Floating the office security	floating bar or a restaurant	pumping station for waste water		
30 bunkering it is ship	gasolene	diesel	operator	Card-key	bank card		J	
31 tech zone	descent / ascent	lift type	winter storage	repair zone	other			
32 recreation area	shop	a restaurant	bar	hotel	sailing school	other		
33 Availability of documents and other Information on the project	technical the task	project documentation	map the depths	project shore protection	description of the object, including a marina	topographic map (1: 500)	Photos places install	aerial photographs
34 Delivery automobile transport water transport the other type of delivery	transportation	n of the Customer	transportatio	on of the Supplier	othe	er carrier		<b> </b>
35 Installation	The cus	tomer installs	The Su	pplier installs	installatio	on supervision	ott	ner

36 Note:
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