Investment proposal application form of GREENFIELD

1. General information			
1.1	Name, location, photo of the plot	Landplot	
		Location: Semenivka village, Podilsk district,	
		Odesa region, 66043	
1.2	Geographical coordinates (latitude,	47°55'55.4"N 29°12'22.3"E	
1.2	longitude)	17 00 0011 11 25 12 22.0 2	
1.3	Distance to the border of the residential	0,5 km	
	zone of the nearest settlement		
	(according to the general plan) (km)		
1.4	Distance to the nearest district center	Podilsk – 48,5 km	
	and regional center (km)	Odesa – 296 km	
1.5	Total area of the site (ha)	68 ha	
1.5.1	Are there any underground obstacles on the site	No	
1.5.2	Are there any ground obstacles on the site	No	
1.6	Environmental requirements and	Information is not available	
	restrictions		
1.6.1	Soil pollution, surface and groundwater	No	
	pollution (describe examples and risks		
	of contamination)		
1.6.2	Flooding of the site (describe examples	No	
	and risks of flooding)		
1.7	Suggestions for possible use of the territory	Land plot is offered for sheep breeding	
	Additional information	-	
	2. L	egal status	
2.1	Owner	Kodyma city council of Podilsk district Odesa	
		region	
2.2	Form of ownership	Communal property	
2.3	Owner's title documents	No	
2.4	Cadastral number	No	
2.5	User	No	
2.5.1	What is the purpose of the land plot	-	
2.6	The plot is located within or outside the settlement	Outside the settlement	
2.7	Availability of urban planning	Not available	
	documentation (planning scheme for		
	the territory of the district, region or		
	their parts, plan of the settlement,		
	detailed plan of the territory)		
2.0		X 1 6 1 1 1	
2.8	Classification of the type of intended	Land of agricultural purpose.	
	use land plot (name, code)	Reserve land (land plots of each category that	
		have not been allocated to individuals or legal	
		entities)	

2.9	Form of the transfer of the land to the	Rent	
	investor (indicate possible options: rent,		
	PPP agreement, sale, etc.)		
2.10	Estimated sale/rent price	By agreement (auction)	
	Additional information	-	
3. Transportation network and engineering infrastructure			
3.1	Availability of an access road	Road is dirt	
	(coverage of the road, road width)		
3.2	Distance to the national highway (km)	International highway M05 – 108 km Territorial highway T1622 – 13,0 km	
3.3	Name of the freight railway station and	Railway station «Abamelykove» – 11 km	
	distance by road from it to the site (km)	Railway station «Kodyma» – 20 km	
3.4	Information on the gas transmission	There is no the gas transmission network on	
	network connection to the site	territorial community	
3.4.1	Distance to the existing gas pipeline	~30 km	
	(km)		
3.4.2	Distance to the existing gas distribution	~50 km	
	station (km)		
3.5	Information about the power supply to	Electric power lines are located nearby the plot	
	the site	with the possibility of connection	
3.5.1	Distance to the existing power line	1,5 km	
3.5.2	Power line voltage	10/0,4 kV	
3.6	Water supply	Not available	
3.6.1	How to provide water supply on the site	Possible to connect to the existing networks	
3.6.2	Distance to a possible connection point	2,0 km	
3.0.2	to the existing water supply system	2,0 Km	
	(km)		
3.7	Water disposal (sewerage)	Not available	
3.7.1	How to provide drainage (sewage) on	Local system	
01,11	the site		
3.7.2	Distance to a possible connection point	-	
	to the existing sewage system (km)		
	Additional information	-	
4. Communication networks			
4.1	Is it possible to provide a landline	Yes	
	telephone connection		
4.2	Whether the site has stable mobile	Yes. Mobile operators: Vodafone, Kyivstar	
	phone coverage and which operators		
4.3	Additional information		
		ct information	
5.1	Institution/organization, address,	Kodyma city council	
	telephone, e-mail	1-1, Peremohy Square, Kodyma city, Podilsk	
		district, Odesa region, 66000	
		Tel./fax: +38 (04867) 2-68-43,	
<i>.</i>	NT	E-mail: kmr-106@ukr.net	
5.2	Name of the contact person, mobile	Alona Oleksandrivna Medvedieva	
	phone, e-mail	Tel.: +38 (097) 274-51-29	
		E-mail: kodymaeconomviddil@gmail.com	