## Investment proposal application form of GREENFIELD

1. General information				
1.1	Name, location, photo of the plot	Land plot, on the Soborna street		
1.2	Geographical coordinates (latitude, longitude)	47°42'51.0"N 29°33'10.6"E		
1.3	Distance to the border of the residential zone of the nearest settlement (according to the general plan) (km)	Located within the residential area		
1.4	Distance to the nearest district center and regional center (km)	Odesa - 194 km		
1.5	Total area of the site (ha)	10,5736		
1.5.1	Are there any underground obstacles on the site	No		
1.5.2	Are there any ground obstacles on the site	Power lines		
1.6	Environmental requirements and restrictions	No		
1.6.1	Soil pollution, surface and groundwater pollution (describe examples and risks of contamination)	No		
1.6.2	Flooding of the site (describe examples and risks of flooding)	Does not flood		
1.7	Suggestions for possible use of the territory  Additional information	Lands of industry, transport, communications, energy, defense and other purposes		
	3	Logal status		
2.1	Owner	Podilsk City Council		
2.2	Form of ownership	Communal		
2.3	Owner's title documents	Urban planning documentation		
2.4	Cadastral number	5111200000:02:013:0431		
2.5	User	No		
2.5.1	What is the purpose of the land plot	Not used		
2.6	The plot is located within or outside the settlement	Within		
2.7	Availability of urban planning documentation (planning scheme for the territory of the district, region or their parts, plan of the settlement, detailed plan of the territory)	General plan, zoning plan		

Classification of the type of intended use land plot (name, code)  2.9 Form of the transfer of the land to the investor (indicate possible options: rent, PPP agreement, sale, etc.)  2.10 Estimated sale/rent price  Additional information  3.1 Availability of an access road (coverage of the road, noad width)  3.2 Distance to the national highway (km)  3.3 Name of the freight railway station and distance by road from it to the site (km)  3.4 Information on the gas transmission network connection to the site (km)  3.5 Distance to the existing gas pipeline (km)  3.6.1 Distance to the existing gas quistribution station (km)  3.5.1 Distance to the existing gas pipeline to the site  3.5.1 Distance to the existing power line  3.5.2 Power line voltage  3.6.2 Distance to a possible connection point to the existing water supply system (km)  3.7 Water disposal (sewerage)  3.7.1 How to provide drainage (sewage) on the site  3.7.2 Distance to a possible connection point to the existing sewage system (km)  3.7 Additional information  4.1 Is it possible to provide a landline telephone connection to the site has stable mobile phone coverage and which operators  5. Contact information  5. Contact information  1. Operation and sustinary page and auxiliary buildings and structures of enterprises of processing, engineering and other industries of processing, engineering and other industries of processing, engineering and other industries  Long-term lease  1. Long-			T			
2.9 From of the transfer of the land to the investor (indicate possible options: rent, PPP agreement, sale, etc.)  2.10 Estimated sale/rent price	2.8	Classification of the type of intended	11.02 For placement and operation of main, auxiliary			
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options: rent, PPP agreement, sale, etc.)  2.10 Estimated sale/rent price  Additional information  3. Transportation network and engineering infrastructure  3.1 Availability of an access road (coverage of the road, road width)  3.2 Distance to the national highway (km)  3.3 Name of the freight railway station and distance by road from it to the site (km)  3.4 Information on the gas transmission network connection to the site (km)  3.5.1 Distance to the existing gas distribution station (km)  3.5.2 Power line voltage  3.5.1 Distance to the existing power line  3.6.2 Power line voltage  3.6.1 How to provide water supply system (km)  3.7 Water disposal (sewerage) on the site  3.7.2 Distance to a possible connection point to the existing sewage system (km)  3.7 Water disposal (sewerage) on the site  3.7.2 Distance to a possible connection point to the existing sewage system (km)  3.7 Is it possible to provide a landline telephone connection Power coverage and which operators  4.2 Whether the site has stable mobile phone coverage and which operators  4.2 Whether the site has stable mobile phone coverage and which operators  4.2 Whether the site has stable mobile phone coverage and which operators  4.3 Additional information  4.5 Additional information  4.6 Whether the site has stable mobile phone coverage and which operators  4.6 Water disposal coverage on the site phone coverage and which operators  4.7 Whether the site has stable mobile phone coverage and which operators  4.8 Additional information  4.9 Water disposal coverage on the site phone coverage and which operators  4.1 Site possible to provide a landline telephone coverage and which operators  4.2 Whether the site has stable mobile phone coverage and which operators  4.3 Additional information  4.4 Whether the site has stable mobile phone coverage and which operators  4.5 Additional information  4.6 Whether the site has stable mobile phone coverage and which operators  4.7 Additional information  4.8 Additional information  4.9 Additional information  4.9	2.9	Form of the transfer of the land to				
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5. Contact information	4.3		-			
		5. Con	ntact information			

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