## Investment Proposal Greenfield (plot of land behind the house No. 8 in Mischiurina Street, before the exit to Marynivka Village)

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Localization	Street name	Michiurina Street
	District (in the city), locality	plot of land behind the house No. 8 in
		Mischiurina Street, before the exit to
		Marynivka Village
	Geographical values	48.193616, 37.345007
Terrain qualities	Maximum allowable area (as a one plot) [ha]	3.745 ha
	Possibilities for development (brief	The plot is located within the residential
	description)	area, the plot is free from construction,
		Lands for residential and public
Information of property	Anguarinesta grica of land (IJAII/og gr.)	construction
	Approximate price of land (UAH/sq. m.)	450.90
	Owner (s)	City Council
	Availability of current concept design	No
	(Yes/No)	No.
	Zoning True of ground on the plat (be)	No information
Characteristics of land (plot)	Type of ground on the plot (ha)	
	Difference in ground level (m)	0.9
	Land use in present	not used
	Impurity of subsoil waters (Yes/No)	No
	Level of subsoil waters (m)	None
	Have geological surveys of the plot been	No
	conducted Yes/No)	No
	Risk of flooding or landslides (Yes/No)	
	Underground obstacles (Yes/No)	Water supply, sewerage, electricity
	Ground and air obstacles (Yes/No)	Electricity transmission lines
	Ecological restrictions (Yes/No)	No
	Houses or other constructions on the plot (Yes/No)	Undeveloped plot
	Road access to the plot (type and width of	Bituminous-concrete surface, width – 6
	available road)	m
	Nearest motorway / national road (km)	1 km "Znamianka-Luhansk-Izvaryne"
Transport	Sea and river ports within a radius of 200	None
	km	Tione
arrangement	Railway road (km)	Hrodivka, 4 km
arrangement	Railway access road (km)	Hrodivka, 4 km
	Nearest regular airport (km)	The nearest airport is Dnipro
	Nearest seaport (km)	There are no navigable waterways on the
		territory of the region
	Electrification (Yes/No)	No
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	• connection point (distance from the	1 km
	<ul> <li>connection point (distance from the plot boundary) (m)</li> </ul>	1 km
	plot boundary) (m)	1 km 400 kW
	plot boundary) (m) • electrical voltage (kW)	400 kW
	plot boundary) (m)  • electrical voltage (kW)  • permissible electrical capacity	400 kW No information
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Available	plot boundary) (m)  • electrical voltage (kW)  • permissible electrical capacity  Gas connection (Yes/No)	400 kW  No information  No  There is no gas supply in the city due to the fact that heat generation takes place
Available infrastructure	plot boundary) (m)  • electrical voltage (kW)  • permissible electrical capacity  Gas connection (Yes/No)  • connection point (distance from the	400 kW  No information  No  There is no gas supply in the city due to
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	plot boundary) (m)  electrical voltage (kW)  permissible electrical capacity  Gas connection (Yes/No)  connection point (distance from the plot boundary) (m)  electrical voltage (kW)  calorific value (MJ/Nm³)  tube diameter (mm)	400 kW  No information  No  There is no gas supply in the city due to the fact that heat generation takes place at solid fuel boilers (coal). Raw materials
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	Telecommunications (Yes/No)	Yes
	<ul> <li>connection point (distance from the</li> </ul>	No information
	plot boundary) (m)	
	Estimated cost of supply of utilities (indicate	No information
	the cost of supplying the necessary	
	communications)	
Current state of	The plot of land is not used	
affairs (availability		
of necessary		
permits, results of		
land use change,		
etc.)		
Possibilities of	No information	
state support		
Possibilities of	No information	
local support		
Other current	-	
comments		
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