



Trzebownisko

Commune of Trzebownisko / Urząd Gminy Trzebownisko

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www.trzebownisko.pl

Statistics (21.09.2012)

Total area (in km²): 90.29 Population: 19 995 persons

Population density: 221 inhabitants/km²

Location and road network

Well-developed technical infrastructure and an efficient road system, rail and air connections attract a lot of investors. The A4 motorway and regional road guarantee an easy access to the commune. An important communication point is an international Rzeszów -Jasionka Airport (one of the busiest airports in Poland). The airport is developing in passenger and goods transport.



Economic structure

The economic structure of community is dominated by the private sector. The area of 106 hectares adjacent to the airport has been created as the Podkarpackie Science and Technology Park AEROPOLIS. It falls entirely within the Special Economic Zone EURO PARK MIELEC.

Investment opportunities

The Commune of Trzebownisko besides functioning economic zone has attractive investment areas, especially in: Tajęcina, Łąka, Stobierna, Jasionka. Most of them are located in the close vicinity of AEROPOLIS or by the A4 motorway. Moreover Trzebownisko Commune Council provides up to 3 years property tax exemption, depending on the number of created new work places.

Human resources, education

There are nearly 20000 inhabitants in the Commune of Trzebownisko. 4 200 people are in their pre-working age and 13500 in working age. Rzeszów University of Technology has its own Aviation Training Centre in Jasionka.

Technical infrastructure

The commune has one of the best developed energy and gas networks. There are two mines which exploit several natural gas wells in the area. Sewerage systems and water supply system are supported by 2 sewage treatment plants.

Foreign investors

BorgWarner Turbo Systems (USA), MTU Aero Engines (Germany), Goodrich (USA).

Tourist attractions

There are many places worth visiting in the Community Trzebownisko. Historic churches reflect the past time and incline to the meditation. Old shrines hidden in mysterious forests are especially stunning. Visitors can stay in one of 6 hotels with up to 600 rooms.

Trzebownisko

The winner of *The Golden Site 2012* in Podkarpackie Voivodship

Location	Site name	Tajęcina
Location	Town / Commune	Trzebownisko, Commune
	Town / Commune	of Trzebownisko
	Province (Voivodship)	Podkarpackie Voivodship
Araz	May area available (ac one piece) [ba]	About 30 ha – crossed by
Area of property	Max. area available (as one piece) [ha]	the network of drainage ditches
	The shape of the site	Other
	Possibility for expansion (short description)	No
-		
Property information	Owner(s)	Commune of Trzebownisko
	Valid zoning plan (Y/N)	No (zoning plan is under preparation – approximate approval date – December 2012)
	Zoning	-
T J	D:#	20
Land specification	Differences in land level [m]	2.0 m
	Present usage	agricultural, bushes
	Soil and underground water pollution (Y/N)	No
	Underground water level [m]	High
	Were Geological research done (Y/N)	No
	Underground obstacles (Y/N)	No
	Ground and overhead obstacles (Y/N)	No
	Ecological restrictions (Y/N)	No
Transport links	Access road to the plot (type and width of access road)	District road – 6 m and internal road
	Nearest motorway / national road [km]	A4 motorway and express road S19 – under construction – 5 km Western and Central junction of A4 and S19 – will be adjacent
	Sea and river ports located up to 200 km	No
	Railway line [km]	Rzeszów – 10 km, Głogów Małopolski – 10 km
	Railway siding [km]	Rzeszów – 12 km Głogów Małopolski – 8 km
	Nearest international airport [km]	Rzeszów – Jasionka – 2 km
	Nearest province capital [km]	Rzeszów – 10 km
Existing infrastructure	Electricity (Y/N)	Yes – a medium-voltage line – the power station to be built
	Connection point (distance from boundary) [m]	-
	Voltage [kV]	15 kV-30 kV
	Available capacity [MW]	Will be defined by the power plant company
	Gas (Y/N)	No

Connection point (distance from boundary) [m]	In the neighborhood exists a gas supply – gas pipeline Ø160 – about 100 m from the land border
Calorific value [MJ/Nm3]	-
Pipe diameter [mm]	-
Available capacity [Nm3/h]	-
Water supply (Y/N)	After water network extension
Connection point (distance from boundary) [m]	_
Available capacity [m3/24h]	-
Sewage discharge (Y/N)	After sewage discharge network extension
Connection point (distance from boundary) [m]	-
Available capacity [m3/24h]	-
Treatment plant (Y/N)	No
Telephone (Y/N)	Yes
Connection point (distance from boundary) [m]	-

