

## GENERAL INFORMATION ABOUT THE NOBLE METAL PROCESSING PLANT IN RADZYMIN

The Plant is located on the plot of the area of 3.3357 ha, which is entirely fenced. The site is divided into the developed part of 1.5069 ha and undeveloped part of 1.8288 ha. There is a modern production building on the developed area. Its finish complies with the standard required in detailed regulations and is suitable for the production profile. The volume of the building is 32,688.40 m<sup>3</sup>.

The plant is divided into four main fully equipped functional areas, where forty workers holding high qualifications are employed in total:

• Mechanical processing of noble metals	1,125 m <sup>2</sup>
• Chemical refining plant	1,226 m <sup>2</sup>
• Laboratory	408 m <sup>2</sup>
• Office spaces	667m <sup>2</sup>

The business of the Company involves refining noble metals (including gold, platinum, palladium, rhodium, iridium, and silver) from waste, scrap, and allots as well as the production and sales of the following products:

- catalytic-capturing packages used in the process of nitrous acid and caprolactam production including service and management of scrap from used net,
- fittings for the glass industry, including spill traps made of noble metal alloys used in forming glass fibre,
- chemical products containing noble metal compounds, used in the production of catalysts for the automotive industry and in the pharmaceutical industry,
- rolled and drawn products made of noble metals and used in different industries,
- laboratory equipment made of noble metals and used by industrial laboratories and research units,
- laboratory analysis services, and
- raw materials – noble metals recovered as a result of the refining process or processed mechanically and commercial goods (bars of gold)



**The production plant was commissioned in 2012 and is provided with complete technical back-up facilities and competences necessary for providing the above-mentioned products and services.**