Environmental protection is crucial for human life and health. One way to protect the environment is to properly manage waste. The agricultural company „Sava Kovačević“, whose results have been used for analysis, is mostly oriented towards agricultural production, so most of the waste is biodegradable waste, which can be reused most efficiently for production.

Waste has a significant impact on human health and the environment. All stages in the life cycle of products and services lead to the generation of toxic components and their emission into environmental factors.

By observing, visiting and interviewing, as well as by analyzing the appropriate archival material of the company, we have come to significant insights that can be a signpost to appropriate policies.

Biodegradable waste, that is, barley straw, wheat, soybeans and corn, should be collected, pressed and handed over to the working unit of livestock, either for livestock food or as a floorcloth.

In order to protect the environment, it is necessary to use alternative energy sources. Mirotin Energo d.o.o. which owns 68,23% of the “Sava Kovačević“ company capital invests in the project of biogas plant Vrbas III offered by the company Biogest.

The main component of biogas is methane, whose volume fraction affects the thermal value of biogas, although there is a change in the properties and composition of biogas from anaerobic digestion conditions ant the type of input material.

Although there are some difficulties in planning waste management due to the distance between individual work units, we conclude that the company is coping with them very successfully. Economic policy, should give more support to such businesses and their efforts.