SOJAPROTEIN AD as one of the leading processors of soy in Europe is devoted to its incessant business improvement through constant application of quality system management, environment protection and food and feed safety, as well as the constant application of quality system management in health and work environment protection. At the same time, we understand and fulfill all the requirements of the KOSHER and HALAL certification.

It is our goal to be recognizable and competitive at the European, African and Asian markets through the exclusive processing of NON GMO soy beans as well as the production of high quality, safe and strictly controlled soy based food and feed.

This goal is acquired through:

- Innovative and modern production program which complies with the strict demands of our buyers. Reliable quality, timely delivery, optimum costs and minimum influence on the environment, are defined as main guidelines of SOJAPROTEIN AD’s orientation towards our buyers.

- Respecting the commitments towards all participants in the food and feed production chain, as well as other interested parties.

- Complying with the demands of international and domestic standards in the area of quality management, product safety, environment protection and health and safety of employees, with constant application of law regulations and norms

- Expert trainings and raising consciousness of all employees in order for them to treat responsibly and knowingly the quality and safety of products, the work environment, the resources and energy we use, while portraying SOJAPROTEIN as a socially responsible company

- Continual decrease of negative influences of our processes on the environment, minimizing waste and toxic emissions in the air, water and soil.

Our mission and vision is being accomplished in a business environment based on cooperation, trust, encouragement and remuneration of success, while having in mind the best interest of all employees, business partners, shareholders and the community in general.

We are the TIM behind the name of SOJAPROTEIN.