STOMILEX – Innovation and commitment

The automotive industry in Poland is a dynamically developing sector for many years now. The high requirements for manufacturers and suppliers of parts, items and components make the companies operating on this market constantly improve their service levels, both in terms of quality and production speed and flexibility.

Stomilex has been active in the market since 2003 and is focused on providing metalworking services. The state-of-the-art machine park consists of laser cutting machines, CNC bending press, automatic lathes and grinders, which provide services to a wide range of manufacturers as well as their own production.

Currently STOMILEX customers are several hundred companies e.g. from Poland, USA, Germany, Austria, France, Italy, Sweden, Belarus and Australia representing mainly the automotive, machinery, agricultural, transport and construction industries.

Continuous development of the company is possible due to involvement in the implementation of new technologies and solutions and upgrading of qualifications. The implementation of innovative solutions used in Stomilex was possible thanks, i.a., to the acquisition of EU funds. The high qualifications of employees and the highest standards in the company are confirmed by obtained certificates and permissions.

The quality of products and services, as well as respect for the environment, are confirmed by ISO certificates and industry certificates, such as ISO 9001: 2008 no. 80313134/1 or ISO 14001 no. 000413043, confirming that all processes, including research, production and delivery, operate in accordance with the Quality Management System and that the company reduces the impact on the natural environment as well as the work environment. The company has technical specifications ISO TS 16949 No. 16031303/1 and IATF 16949, which is a supplement to the high quality requirements and standards in the automotive industry.

Stomilex has so far engaged itself in raising EU funds, resulting in a total of nearly 9 million PLN of EU grants. This appropriation was allocated for the implementation of five projects, including four under the Operational Program Innovative Economy and Sectoral Operational Program and one regional program.

The company has its own research laboratory. Laboratory equipment and qualified testing personnel allow to carry out tests related to the assessment of properties and
parameters of materials and finished products. Due to this, the company has the potential to develop new and innovative metalworking solutions and to continually improve its offerings. The Technology Laboratory carries out tests including determination of rubber viscosities and rheological properties of mixtures, physical and mechanical properties of rubber compounds, bending characteristics of finished products, strength of rubber-metal joints, fatigue resistance of rubber-metal sleeves and a number of other properties of prototypes and atypical products.

The establishment of the cooperation with the Institute of Manufacturing Technologies of the Warsaw University of Technology resulted in a series of studies, conceptual and organizational leading to the development of a Research and Development Department. Launch of the R & D department is expected early next year.