

Asistemas assists their clients by proposing innovations and high working standards gained from 18 years of work experience in the field of electrotechnical and automation equipment manufacture. Company was established in 2000 with a single mission: to deliver innovative, high-tech solutions for a better tomorrow. From the date of establishment number of employees has increased 50%, premises for production – 66%, export – till 60%. Our success is based on: continual industry excellence, high working standards, strict quality testing system & strong focus on the customer. Our team is always ready to work side by side with You in the capacity that will yield the best results.

Our success is based on:

- Continual industry excellence
- Over 18 years of work experience
- High working standards (production management and Quality management ISO9001:2008 , Health and Safety management system OHSAS 18001 systems applied).
- Flexible service
- Strict quality testing system
- Maximum reliability & high availability
- Strong focus on the customer
- Reliable partners

Our qualified experienced specialists carry out design work for indoor and outdoor power supply, electronic fire alarm and fire prevention systems, electronic communications, process control and automation; instalation work; prepare technical documentation:

- Medium-voltage and low-voltage power distribution and control equipment.
- Technical service.
- Design.
- Solar energy.
- Automation&programming.
- Sales of electrical equipment >100 brands, uninterruptible power supplies (UPS), diesel generators and busbar systems of leading manufacturers.
- Serial production of standardized or individual products: stands for testing / parts for control switches, electrical harness and etc

All cabinets by Asistemas are manufactured according to IEC/EN and Lithuanian electricity local rules and requirements. All products are tested and have complete set of technical documentation. For our manufacture process we use components which are tested in the accredited EU laboratories for electrotechnical testing.

