

Quality, Environmental Protection and OSH Policy

10/02/2023

We, UAB Enilit, which manufactures and trades electrical engineering devices, undertake to responsibly assess the quality of the services provided by the company, as well as the quality of the work performed, to protect us surrounding environment and create safe working conditions for employees.

In order to strengthen our position in the market and meet the needs of our customers, we have implemented in the company integrated quality, environmental and OSH management system according to ISO 9001:2015, ISO 14001:2015 and ISO 45001:2018 standards.

The quality of the work performed, a clean environment, and healthy and safe employees are the priorities of the company's activities.

Our commitments:

Adhere to quality, environmental protection and occupational safety and health management standards requirements.

To plan and carry out work, and to achieve the best economic results not only by saving resources, but also by creating and maintaining safe and health-friendly working conditions with all work-related aspects.

Constantly raise the qualifications of our company's employees, implement better technologies and work organization methods.

To comply with the legal requirements applicable to the company, to prepare and implement measures for environmental pollution reduce, use natural resources rationally and sparingly, identify hazards, assess risks and predict its management and corrective measures.

Promote the involvement of employees in quality, environmental protection and occupational safety and health management process of improving management systems, and supporting the initiative of employees, improving the management of these systems.

Require every employee to be responsible for the quality of their work according to their duties and competence.

Continuously improve the performance of the quality, environmental and OSH management system according to ISO 9001:2015, ISO 14001:2015 and ISO 45001:2018 standards requirements.

