

UAB MT GROUP POLICY FOR QUALITY, ENVIRONMENTAL PROTECTION AND OCCUPATIONAL HEALTH AND SAFETY

IN LITHUANIA AND ABROAD UAB MT GROUP IMPLEMENTS THE FOLLOWING ACTIVITIES:

- Design and design supervision of all groups of structures and all types of construction works and technical supervision, including all those activities of structures located in the territory of cultural heritage object, its protection zone, cultural heritage area.
- Planning, management, execution of design and construction activities, including operation of constructed objects.
- Design of metal structures and welding, production and installation of pressure vessels and pipelines. Manufacturing and installation of equipment.
- Supply of equipment and materials, required for the implementation of industrial and energy projects.
- Representation, mediation, consultancy and other related activities.

IN ITS ACTIVITIES UAB MT GROUP PURSUES TO:

- Ensure high quality of activities and properly manage processes while ensuring that partners and clients are provided with services in accordance or surpassing their expectations and needs.
- Protect environment through the use of environmentally sustainable technologies, equipment and materials, participation in environmental projects and developing the competencies of the workforce;
- Keeping workplaces safe, not harmful to health and satisfying ergonomic requirement. Regularly monitor and evaluate internal business processes, timely identify and prevent possible risks.

IN ORDER TO ACHIEVE ITS AIMS UAB MT GROUP COMMITS TO:

- Continuously monitor and improve internal business processes ensuring maximum effectiveness and complying with standards LST EN ISO 9001:2015, LST EN ISO 14001:2015 and LST ISO 45001:2018;
- Focus on needs of its partners and clients, promote and maintain good mutual relations.
- Regularly and consistently raise workers skills and qualifications, promote creative initiatives and teamwork, while pursuing its objectives and achieving high quality results.
- Introduce most advanced technologies and technical innovations.
- Identify, assess and manage operational and occupational risks, carry out environmental and context monitoring.
- Inculcate environmental awareness to the employees and interested parties, to choose organic, sustainable materials and goods, to apply safe and responsible management of waste, promoting its recycling and re-use, to develop pollution prevention.
- Carry out activities in compliance with the applicable legislation, standards and requirements of other normative requirements.
- Continuous improvement of quality management system effectiveness.