Our company is searching for experienced candidates for the position of engineer, automation. Please review the list of responsibilities and qualifications. While this is our ideal list, we will consider candidates that do not necessarily have all of the qualifications, but have sufficient experience and talent.

Responsibilities for engineer, automation

- Must be able to install and program ancillary equipment such as digital timers, counter, PID loop controllers
- Must be familiar with advanced test equipment, including oscilloscopes, power monitoring devices
- Must be familiar with the theory of basic sensing devices such as proximity detectors, visible infrared detection devices and encoders digital communications and their various protocols, including ethernet, Profibus, DeviceNet, DH+, DH_485, RS-232, RS-485
- Serves as platform engineer for a designated set of automation systems, including representing integrated needs in cross-functional and cross-site teams
- Position may include some software development of related enhancements, supplemental systems, and/or support and monitoring tools
- Responsible for the method and technological development of automated cells
- Generates and tracks time lines on industrializing value streams
- Responsible for tool technology and standards for automated cells
- Responsible for ensuring the requirements of reproducibility
- Oversees and has the ability to understand and use all automated equipment and be responsible for training others, making sure uptime is met, problem solving and preventing downtime

- Higher education in relevant discipline
- Automation engineering background
- Technical language skills in Lithuanian and English
- Readiness to team work and business trips
- Customer and result oriented working style
- Bachelor in Computer Science or Equivalent Degree with at least 3 years relevant working experience as an Automation Engineer