

# **Automation Programming Engineer**

## ABB in Lithuania is looking for an Automation Engineer to join the exciting Process Industries business unit

Location: Closing date for applications: Additional information: Parko street 37, Aviźienu k, Vilniaus r, Lithuania 7<sup>th</sup> September 2017 Igoris Bystrickis, Business Unit Manager, +370 6957 0806 Eve Virtanen, Talent Partner, +372 5680 1654 cv@ee.abb.com

CV and application:

### Tasks:

- Evaluate, select and apply standard techniques, procedures and criteria to perform automation engineer assignments
- PLC & Robotics systems programming and commissioning
- Review and approve drawings from customers for engineering acts
- Perform testing, installation and commissioning activities.
- Prepare project documentation within one's scope of deliverables.
- Assist in preparation of proposals and presentations of engineering projects or programs

### **Expectations:**

- Higher education in relevant discipline
- Automation engineering background
- Technical language skills in Lithuanian and English
- Russian language knowledge is beneficial
- Good communication skills
- Readiness for team work and business trips
- Customer and result oriented working style
- Systemic thinking

### **ABB offers:**

- Opportunities for continuous self- improvement
- Good work environment and working conditions
- Remarkable experience and challenging tasks in an international company
- Benefits provided to ABB employees

ABB (ABBN: SIX Swiss Ex) is a pioneering technology leader in electrification products, robotics and motion, industrial automation and power grids, serving customers in utilities, industry and transport & infrastructure globally. Continuing more than a 125-year history of innovation, ABB today is writing the future of industrial digitalization and driving the Energy and Fourth Industrial Revolutions. ABB operates in more than 100 countries with about 132,000 employees

ABB has been operating in Lithuania since 1992. Main activities in Lithuania include transmission network and distribution substation projects, medium and low-voltage products, automatics projects and robots, maintenance services for industrial customers.

