



# Robotics Operator

Full-time Position • Immediate Start

Career Opportunity

Established in 2002, DyMark Industries is a diversified corporation specializing in the design, manufacture, finishing and erection of structural steel, miscellaneous metals and custom fabrication projects. We proudly serve the mining, construction, agriculture, government and weighing technology sectors.

At DyMark Industries, our guiding principles of quality, passion, respect, safety, growth and innovation play an important role in the work that we do and the clients we work with. We actively search for staff that support and enhance these principles to assist in moving the corporation forward. We thrive on tackling complex large-scale projects that will leave you with a sense of accomplishment when the work is done.

## Robotics Operator

### Position Overview

The Robotics Operator is responsible for the safe operation of state-of-the-art robotic welding equipment at DyMark Industries to fabricate metal and structural steel components. The Robotics Operator will program and operate DyMark's robotic equipment to meet project specifications, industry standards, and quality control standards. The Robotics Operator may also assist other members of the production team to complete work according to project specifications.

### Required Education, Skills & Abilities

Ideally, the successful candidate will possess previous experience in 5-7 Axis robotic equipment programming/operating. Experience with Python, Voortman, Zeman, and/or Peddinghaus robotics equipment is an asset. Experience in comparable CNC machine operation may be considered. Knowledge or experience with automated drill line programming/operating; automated plasma/OXY-ACE cutting processing equipment programming/operating; and Virtek Laser Layout projector programming/operating is an asset.

This position requires advanced skills in machine programming and operation, manual welding knowledge/experience, and strong electronic and mechanical abilities. Certification or experience in computer drafting and design programs, robotics and/or CNC operations, overhead crane operation, and forklift operation are assets. The successful candidate must also possess advanced skills in monitoring and trouble-shooting system operations, strong communication skills, as well as the ability to work independently. A valid driver's license is also required.

**Please note that DyMark Industries is engaged in work activities defined by *OH and S Regulations* as high hazard work. Due to the safety hazards associated with steel fabrication, building erection, and working at construction and mine sites, safety is a bona fide occupational requirement and DyMark Industries has a zero tolerance policy for any employee that reports to work impaired on any DyMark worksite. All employees must arrive to work fit for duty.**

### Why Work with Us

DyMark Industries is committed to an inclusive and diverse workforce. We encourage our employees to contribute to our company's continued growth and corporate sustainability through diverse ideas and backgrounds. Our company offers competitive wages in a challenging work environment with opportunities for advancement, a comprehensive benefit plan, staff rewards and recognition, discretionary bonuses as well as staff appreciation events. We encourage employee growth through education and training programs. DyMark employees also receive 5 paid sick days per year and an additional paid statutory holiday observed at Christmas.



**We thank all applicants for their interest; however, only those under consideration will be contacted for an interview.**

Submit your resume via email to [admin@dymarkindustries.ca](mailto:admin@dymarkindustries.ca) or via fax or in person to:  
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Ph: 306.955.9651 • Fax: 306.955.9652 • [www.dymarkindustries.ca](http://www.dymarkindustries.ca)