



PLC/HMI Technologist

What is LV Control?

LV Control Manufacturing Ltd. (LVC) is the Canadian leader in the design and manufacture of electrical distribution and automation control systems to the grain, feed, seed and fertilizer segments of the agriculture industry.

For the past 49 years, LVC has provided unparalleled quality and support to our valued customers. From large multinational firms to family operated farms, LVC is committed to providing the right solution for our customer's needs.

Founded and operated in Winnipeg Manitoba, LVC prides itself on its supportive, challenging and results driven culture. LVC is very family conscious and provides great work life balance while still engaging and driving high performing outcomes for our customers.

LVC is a subsidiary of Exchange Income Corp, an international company listed on the Toronto Stock Exchange. (EIC:TSX).

Specific Duties

The successful candidate will be working closely with our team of experienced technologists and control systems engineers. Specific duties involve PLC software development using Rockwell, Schneider and Emerson PLC's, field commissioning and providing technical support to our well-established customer base.

Requirements:

Graduation from Electrical Engineering or Instrumentation Technology, strong verbal and written communication skills (English) are required. Preferences will be given to qualified applicants with a class 'M' Limited Electrical License, and communication skills in French. Strong computer skills, including a working knowledge of Windows and PLC programming, as well as previous exposure to an electrical or manufacturing environment would be definite assets. A positive attitude, superior mechanical aptitude, ability to work both independently and as part of a team, and a serious work ethic are also required.

How to Apply:

Interested applicants should complete and submit a written resume and cover letter, starting date of availability and salary expectations.

We sincerely appreciate the interest of all those who apply, however, only those applicants selected for an interview will be contacted.