Bruce MacKean 2 Superior Creek Lane, Toronto, ON M8Z 6C5 647-293-5112 bruce@mackean.ca

Project Manager, Automation Products Group, Hiring Team ATS Test Division, Woodbridge, ON,

April 16, 2018

Dear Hiring Team,

This letter is in reference to the position of "Project Manager - Automation Products Group (Test division) - Woodbridge, ON". which is posted in the careers section on your website as well as on Indeed.com. Upon review of your posted job mandate and responsibilities I felt compelled to submit my resume for your consideration.

With my diverse career in engineering development, project management and manufacturing roles, including the design and development of automated test solutions, I feel that I can make a valuable contribution to the objectives of your organization. I have a strong background in both project and team management including project planning, control, leadership, schedule and budget control and customer management and satisfaction.

In my role at Vexos I worked closely with all functions in the company as well as with customers, including their engineering development and supplier quality teams to ensure our company would deliver products and services that would exceed the customer's expectations. I was responsible reviewing customer specifications and documentation and providing quotes and proposals accordingly. I believe in strong communications, involving team members from project kick-off through to post-implementation reviews and am a strong proponent of concurrent engineering to ensure that the development team is aware of the manufacturing constraints and the the build team is aware of the product/project requirements and objectives.

I worked closely with customers from product introduction through to sustaining engineering and was the main contact for the escalation of technical issues.

Please consider the following highlights:

- Highly self motivated, continually seeking methods to improve processes that affect efficiency and the customer's experience.
- In-depth working knowledge of development and manufacturing processes, including product configuration and change management.
- Excellent customer interface skills for dealing with design, schedule and out-of-scope changes.
- Technical competence in a variety of engineering disciplines; electronics, mecha-tronics,

- electro-optics
- Excellent ability to develop a deep technical understanding of a product's design and how it affects/ constrains the production and test processes.
- Excellent technical problem solving and data analysis abilities, using data driven methodologies (first pass yield, cycle times, RMA data) to drive internal process improvements and seek customer participation in design (DFM/DFT/DFX) improvements.

With a proven track record of leading and managing projects from product transfer, product introduction and development, through equipment and facility installations and process improvements, I am positioned to significantly exceed your expectations for this role and substantially benefit your organization.

I look forward to discussing the position and my qualifications in more detail. Please feel free to contact me anytime at the email address or cell number noted above.

Sincerely,

Bruce MacKean