

Adam Wier, P. Eng

1204-55 East Liberty St,
Toronto Ontario, M6K 3P9,
Canada
a.h.wier@gmail.com
C: 1-519-859-8947

April 17th, 2019

To whom it may concern,

The purpose of this letter is to request consideration for employment with 30 Forensic Engineering. Specifically, this letter is in regards to the open position of Environmental Engineer. Throughout the tenure of my career, I have gained a unique skillset over the last several years which I am confident will be a valuable asset to 30 Forensic Engineering. Similarly, having grown up with a profound fascination and burning desire to answer "why" when it comes to what causes things to tick-I cannot emphasize how motivated and ready I am to become a member of 30 Forensic Engineering. Therefore I would sincerely appreciate your consideration for the role of Transportation Engineer with the firm.

Having spent nearly 5 years working for Echologics, A Mueller Technologies Company, I have gained substantial knowledge on the application of engineering principals to design, construction and operation of potable water networks. During my time with the company, I have acquired several skills which allow me to successfully plan, manage and oversee projects from cradle to grave. To begin, I am a key member in the planning process for assignments. During this phase, I work extensively with our sales team to assist in the review of RFP's and REOI's while creating RFI's and responding to RFQ's. It is in this stage that I provide engineering council to our sales team thus ensuring that projects fitting our abilities are undertaken. Upon award, I am promoted to the client-facing manager. In this role, I am responsible for all communication with the client. This includes the request and review of all engineered as-built drawings and plans from the utility. Simultaneously, I perform cost estimations based on received information as they pertain to the project. Once planning is complete, I am able to enter into a field deployment stage. Through this stage, I must apply my knowledge of road safety programs, run safety audits on my team, and complete in-service safety reviews. Along with this, I coordinate the collection of field data. It is my strict duty to ensure that all data acquired during field deployments meets a high standard of excellence and that all organizational performance is done to the highest level. Upon project completion, I conduct a full engineering analysis of all gathered data. This analysis includes authoring and editing an engineering report which is delivered to our end client. Upon submittal, it is my direct responsibility to arrange a client facing meeting to review all post-project related questions they may have and ensure their thorough understanding of the submitted data.

I am confident the skillset listed above will be a valuable asset to 30 Forensic Engineer with regards to the Environmental Engineer position. I would like to sincerely thank you for taking the time to read this letter as well as considering me for an interview. I look forward to hearing from you in the near future.

Warm Regards,

Adam Wier, P. Eng