

Civil/Municipal Engineer

Our office is looking for a Civil / Municipal Engineer with a background in water resource engineering together with an understanding of the various municipal engineering disciplines. As the successful candidate, you will have a strong understanding of the municipal engineering environment, and provide leadership at both the design and project management levels on municipal infrastructure projects including drainage, water mains, sewers, roads and site development. Your experience and understanding of municipal engineering will be an asset in providing new services to existing clients and developing business opportunities with new clients. You will help in the advancement of projects through the concept, design and construction phases.

We are a strong advocate of the team approach to undertaking projects and problem solving. The preferred candidate will possess the following:

- A University Degree in Civil Engineering (from a recognized University engineering program) or equivalent degree program and practical experience in the Civil field,
- Professional Engineer (P.Eng.) designation; or at a minimum, enrolled in the Engineering Intern Program (E.I.T.)
- Preferably one to five years of engineering work experience in Ontario, Canada
- Practical knowledge and efficient use of the following software: AutoCAD Civil 3D, and Microsoft Office
- An understanding and commitment to CAD standards and procedures
- Strong oral and written communication skills
- Strong organizational skills and be detail-oriented
- Be a good problem solver able to identify alternative solutions
- An innovative and analytical approach to providing solutions, and a desire to work collaboratively as part of a highly skilled team
- Ability to prioritize multiple projects and tasks to meet tight deadlines and work under pressure
- An understanding of municipal infrastructure construction methods
- Knowledge of Hydrological modeling, Mathcad and other design based software is an asset
- Valid Ontario drivers licence

Position and salary will be based on education level and work experience. Please summarize why you would be interested in this position and what key experiences you would bring to N.J. Peralta Engineering in your covering letter.