Electrical Power Systems Engineer

- We are a growing electrical engineering service firm involved in the construction and industrial industry. We provide technical and forensic services to our varied clients with a very strong belief on providing the best quality and value possible.
- We are currently looking for an electrical power systems engineer with 0-20 years electrical engineering experience, preferably in the power systems industry.
- For applicants with one (1) or more years experience, power systems industry experience is required.
- The position is full time including benefits.
- A preferred candidate would have experience in electrical power systems studies, and/or testing of power system apparatus.
- Experience conducting power systems studies such as harmonics, load flow, power system stability, coordination and protection, arc flash, grounding grid design, and grounding studies would be considered a significant asset.
- Experience with field work such as commissioning and testing some or any of the following would be considered essential experience:
 - circuit breakers
 - o cables
 - busduct
 - transformers
 - generators
 - o switchgear, switchboards, and associated components
 - o relays
 - battery banks
 - grounding systems
 - infrared scanning
 - UPS systems
 - fire alarm systems
- The position would require the candidate to travel within GTA primarily and occasionally to other areas of Ontario, other provinces, or abroad. The candidate needs to have a vehicle, valid drivers licence, and passport.
- Please send your resume and cover letter to <u>recruiting@brosz.net</u> by January 31st, 2020.