

JOB OPPORTUNITY POSTING

POSITION TITLE: Telecom Outside Plant Design Technician

(Fibre To The Home & fibre backbone)

LOCATION: Barrie or Sudbury

REPORTS TO: OSP Planning Manager

SUMMARY:

Vianet is seeking a qualified, experienced engineering technician to design outside plant aerial and underground fibre optic networks. The successful candidate will preform all aspects of pole line and underground design including field surveys, CAD work and providing drawings for permit applications.

The ideal candidate is a multi-talented individual comfortable working in both the field and office.

Vianet has an extensive and rapidly growing fibre optic network in urban and rural areas throughout Ontario. Vianet offers a full suite of telecom related service including Internet, voice, television and data services across our fibre optic network.

POSITION RESPONSIBILITIES:

- To preform all aspects of outside plant (OSP) fibre optic network design and to obtain permits as required from road authorities and infrastructure owners
- Preform field surveys and data collection
- Create detailed CAD drawings for permit application and construction use
- Interface with other infrastructure owners and road authorities
- Develop internal Vianet construction standards
- Occasional travel within Ontario will be required.

EXPERIENCE / KNOWLEDGE REQUIRED:

- Previous experience in the electrical or telecom field designing aerial and underground infrastructure in Ontario
- Previous field survey and data acquisition experience
- Proficient with CAD software
- Familiarity with GIS mapping software and tools
- Familiarity with ESA Regulation 22/04 as well as relevant CSA regulations
- Familiarity with SPIDAcalc



• Valid Ontario drivers license (full Class G minimum)

DATE POSTED: June 21, 2018

LAST DATE TO APPLY: July 21, 2018

HOW TO APPLY:

If this is a job opportunity you are interested in applying for please submit an up to date resume via email to humanresources@vianet.ca or by fax 705-222-2800 referencing "Telecom Outside Plant Design Technician" in the subject line. We thank all applicants in advance for your interest in applying, however because of time constraints, only those under consideration will be contacted.