

Help Wanted

Position: TV / Cellular / Starlink Antenna & Coax Cable Installer & Service technician

Company: Essex County Antenna, Essex, Ontario

Part-Time to start with possible full time later

Salary: \$20 - \$30+ dep on exp.

Must have a valid drivers license & pass criminal background check

Some experience preferred but not required if you are willing to learn.

Past Satellite / Cable TV / Roofer / IT/Security installation experience an asset.

Working at Heights or Fall-arrest training a definite asset.

MAJOR JOB DUTIES INCLUDE:

The ability to safely use basic hand tools, ladders, scaffolding, safety ropes and the occasional use of a man-lift / genie-boom w/ training.

Being able to securely and neatly install antennas of various types onto customers homes using standard industry methods including the installation of Tri-pods, Masts,

Roof mounts, J-arms & assist in the erection/installation of TV/Communications towers of various heights up to 64ft.

Must be able to neatly and safely drill holes for coax cable in concrete foundations and stud walls of customers homes without damaging utilities in the walls and NEATLY running coax lines from the roof into attic / basement / crawlspace areas when necessary.

Demonstrate an ability to get along with a customer, respect their home & property, clean up thoroughly after the installation, answer their questions & collect payment when required.

Naturally this job includes working at heights installing antennas and **is not suitable for someone with a fear of heights**. Training provided and tower climbing NOT mandatory unless you want to learn & earn more and advance to a senior installer position at a later time.

Must be willing to attend /complete any provincial mandated occupational health and safety awareness training required for all workers in this field in Ontario covered by the Occupational Health and Safety Act (the Act).

How to apply:

email resume to: essexcountyantenna@gmail.com

and include the words RESUME-INSTALLER in subject line.