GENERAL POSITION DESCRIPTION

Position Title:  STECT•ISBE Broadband Premises Installer (BPI)

Position Summary:
The Broadband Premises Installer (BPI) performs routine installations, disconnects, pre-wires, and change of service orders in residential and multiple dwelling units (MDUs). Including the installation of wiring and equipment required providing data, video, and voice services for residential customers.

Position Duties:

- Perform customer drop installations, reconnects, disconnects, additional outlets, and service upgrades/downgrades from the tap to the customer's equipment in single family premises, multi-family and MDUs, to provide cable television video, voice and data services to the customer.

- Follow safe work practices and requirements as outlined in the National Electrical Code® (NEC) and National Electrical Safety Code® (NESC), and local ordinances.

- Survey the installation route and review the proposed route with the customer to obtain an agreement on the location of the cable outlet(s).

- Review all requested services with the customer to ensure understanding and agreement.

- Inspect the existing ground or make a new bond according to the NEC to protect employees, customers, and the general public from electrical shock and equipment from damage.

- Ensure proper signal levels within required specifications on all active outlets.

- Install equipment required to support Internet connectivity (wired and wireless), video, and voice services.

- Provide a high level of customer service, including educating the customer on their products and services.

- Clean, maintain, and stock the vehicle and equipment to be prepared to perform the required duties.

- Complete the work order via a mobile device and promptly fill out any required paperwork to ensure all work details are recorded for entry in the customer’s account once the work is complete.
Other Duties:

- During the course of the normal day-to-day activities:
  - Properly operate, maintain, secure and stock installation tools, hand tools and equipment
  - Report the need for a vehicle repair or service when required and prescribed
  - Report any accidents, losses, injuries, or property damage to a supervisor and the customer when appropriate
- Demonstrate conduct and appearance in a professional manner
- Operate communications device in accordance with company policies
- Apply knowledge, skills and abilities of training on the job to prepare for career advancement
- Perform other duties as requested to achieve departmental goals and objectives

Qualifications:

- Ability to use the essential cable installation tools and hand tools
- Ability to perform the job from high places (on ladders, roofs and poles)
- Knowledge of applicable standards and requirements, including the NEC, the NESC, the Occupational Safety and Health Act (OSHA), Federal Communications Commission (FCC), Environmental Protection Agency (EPA), Department of Transportation (DOT), American National Standards Institute (ANSI), and various state and local codes including general order (GO) 95 and GO 128, (when applicable).
- Knowledge of cable television products and services
- Ability to comply with safety procedures and requirements
- Knowledge of basic mathematics
- Ability to accurately measure distances, using tapes or other measuring devices
- Ability to communicate with customers in a clear and straight forward manner
- Ability to work independently
- Ability to prioritize and organize effectively
- Ability to complete documentation accurately
- Valid driver's license with satisfactory driving record
SCTE•ISBE Broadband Premise Installer Learning Journey

The following SCTE•ISBE courses are recommended for a Broadband Premise Installer:

- SCTE•ISBE Understanding Cable Technology
- SCTE•ISBE Broadband Premises Installation - Safety
- SCTE•ISBE Broadband Premises Installation - Customer Service
- SCTE•ISBE Broadband Premises Installation - Fundamentals

To further enhance your knowledge, we recommend the following courses and certifications:

- SCTE•ISBE Broadband Premises Troubleshooting
- SCTE•ISBE Broadband Wireless Specialist
- SCTE•ISBE Broadband Fiber Installer
- SCTE•ISBE Multimedia over Coax Alliance
- SCTE•ISBE Understanding Network Technology