

Lineworker Academy Application

MISSION:

The Lineworker Academy is a program to assist emerging youth in their efforts to prepare for a career as an Electric Lineworker.

PROGRAM SPECIFICS:

*Students will be selected from each of the Johnston County high schools.

*The Summer Boot-camp Program will be held on **June 25 & 26, 2018**

*There will be two days of programmed activities including (but not limited to):

Overview of Linework

Personal Protective Equipment (PPE)

Safe Bucket Truck Operations and Demonstration

A Day in the Life of a Lineworker

Climbing Overview and Demonstration

*The Boot-camp Program will also include self-assessments, teambuilding, communications, ethics, etc., as well as a discussion on anticipating challenges and how to overcome them. The program will conclude with a cookout for program participants.

PARTICIPANT CRITERIA:

*Must be a current Junior (rising Senior for 2018-2019 school year)

*Must attend one of the nine public high schools, Neuse Charter School or be home schooled in Johnston County

***Must participate in all sessions if selected**

*Must complete application **no later than June 6, 2018**, and submit application and reference letter to:

**Lineworker Academy Program
Town of Benson
303 E. Church St.
Benson, NC 27504**

Participants MUST agree to attend BOTH days of the Boot-camp program and the Cookout to receive a certificate from the program.

For questions or concerns regarding the application, contact your Career Development Coordinator (CDC) at your Johnston County high school.

For other inquires or additional questions, contact Laureen Shepard at 919-894-3553.

The deadline to submit an application is JUNE 6, 2018.

1. How did you learn about the Lineworker Academy?
2. What do you hope to gain from participating in the 2-Day Boot-camp Program?
3. What do you consider your highest accomplishment, skill or achievement so far?
4. What do you enjoy doing outside of school?
5. Describe your career goals:
6. List any work experience (volunteer or paid)