

# Information Session

Thursday, October 25, 2018  
6 p.m. to 8 p.m.

Brookdale Community College  
Student Life Center  
Navesink Rooms I, II, III  
765 Newman Springs Road  
Lincroft, NJ 07738

## Get Invited!

To be invited to an information session, visit our website at [www.firstenergycorp.com/psi](http://www.firstenergycorp.com/psi) and choose the “Get Invited” link and we will send you an invitation a few weeks prior to the scheduled event.

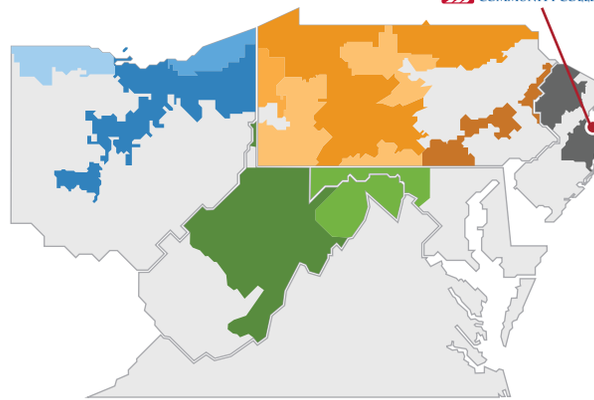


## For Additional Information

Visit [www.firstenergycorp.com/psi](http://www.firstenergycorp.com/psi) or you can call 1-800-829-6801 to speak to a PSI Representative. You may also visit the college's website at [www.brookdalecc.edu](http://www.brookdalecc.edu).

**FirstEnergy** (NYSE: FE) is a leading regional energy company dedicated to safety, reliability and operational excellence. Headquartered in Akron, Ohio, FirstEnergy includes one of the nation's largest investor-owned electric systems and a diverse generating fleet.

FirstEnergy's 10 regulated utility companies serve 6 million customers within a nearly 65,000-square-mile area of Ohio, Pennsylvania, Maryland, West Virginia, New Jersey and New York. Our transmission subsidiaries operate approximately 24,500 miles of high-voltage transmission lines connecting the Midwest and Mid-Atlantic regions. Our electric companies operate a vast infrastructure of more than 269,000 miles of distribution lines across our six-state service area.



### Ohio

- Ohio Edison
- The Illuminating Company
- Toledo Edison

### West Virginia/Maryland

- Mon Power
- Potomac Edison

### Pennsylvania

- Met-Ed
- Penelec
- Penn Power
- West Penn Power

### New Jersey

- Jersey Central Power & Light

## OUR MISSION

We are a forward-thinking electric utility powered by a diverse team of employees committed to making customers' lives brighter, the environment better and our communities stronger.



# FirstEnergy's Power Systems Institute



Get ready  
for a **career** that  
reaches  
new heights



Established by FirstEnergy in 2000, the **Power Systems Institute (PSI)** is a unique, two-year program that combines classroom learning with hands-on training. Students who successfully complete the program earn an Associate of Applied Science degree in **Electric Utility Technology** which can lead to a career as a lineworker or substation electrician in the electric utility industry. **Tuition, required books and lab fees paid by FirstEnergy for qualified students.**



## Steps in the Selection Process

### 1. Program Information Session

To get started, attend an information session to learn more about the program and decide if a career as a lineworker or substation electrician is right for you.

### 2. Placement Testing

Academic readiness must be confirmed through placement testing and/or transcript review with the college.

### 3. Technical Evaluation

Prospective students are evaluated on a series of hands-on activities that are performed on the job.

### 4. Background Screening

Prospective students must successfully pass a background screening conducted by FirstEnergy consisting of criminal and driving history.

### 5. Physical Capabilities Screening

Strength and endurance is tested to ensure prospective students are right for this type of work.

### 6. D.O.T. Physical

Prospective students must provide a completed Medical Examiners Certificate.

### 7. Qualifying School

Prospective students are evaluated on their ability to perform the duties of a lineworker or substation electrician for enrollment in the PSI program.

### 8. Interview

Prospective students participate in an interview with FirstEnergy management.

### 9. College Enrollment

Classes begin for selected students in the fall semester.

## Course Curriculum

The curriculum at Brookdale Community College includes technical coursework (electrical circuits, switchgears, transformers and controls), technology labs and business-specific courses, in addition to the required general education courses such as English composition, algebraic modeling, economics and interpersonal communications.

## Field Experience

Following the second semester, qualified students are required to participate in a compensated, 10-week (40 hr/week) evaluated field experience. Work assignments begin in May and end in August. Pre-employment screening is required.

## Potential Employment

While completion of the PSI program prepares you for a job in the electric utility industry, it does not guarantee a job offer from FirstEnergy. However, students with the right grades, skills and attitude will have the potential to be hired upon graduation by FirstEnergy, as the company determines its staffing needs.

