TAMPA ELECTRIC’S
POWER PROS™
TRAINING PROGRAM

Let Power Pros help you:
• Become and remain competitive with multi-skilled, competent employees.
• Increase competency and consistency in providing outstanding service.
• Meet OSHA regulations.
• Give your employees added proficiency and self-confidence.

Power Pros is a registered and certified apprenticeship program. We are sponsored by the Florida Department of Education (FLDOE) and conjunctively by the U.S. Department of Labor through FLDOE’s apprenticeship affiliation. Power Pros apprentices can receive college credits for Skills Center apprenticeship training activities. Tampa Electric’s Skills Center Apprenticeship Program is recognized by the government as an educational entity for eligible veterans to receive educational benefits.

For more information about Power Pros and how training can be customized for your company’s needs, please contact POWERPROS@tecoenergy.com or call 1-800-807-3749.

tampaelectric.com/powerpros
TAMPA ELECTRIC’S
POWER PROS™ TRAINING PROGRAM

Power Pros™ is a series of highly effective training programs developed for the electric utility industry. The series consists of the following training programs:

- Line Personnel
- Distribution Design Technician
- Streetlight Repairman
- Substation Electrician
- Meter Mechanic

When you purchase Power Pros, you’re purchasing a license to use the Power Pros products to train your employees. We’ll get you started and guide you by explaining how the program works, teaching your instructors how to present the training modules, and instructing your company about managing the program.

What can Power Pros do for your company?

- Produce a highly qualified, more productive workforce.
- Deliver a consistent standard of training.
- Promote reliability by eliminating guesswork through standardized procedures and policies.

What makes Power Pros your best choice?

This is the most effective, complete series of skills training programs in the electric utility industry. Today, Power Pros training programs are used in the U.S., Caribbean and Latin America. Power Pros is your best choice because:

- We know the subject matter. We are an electric utility company and a recognized leader in providing a standard of service that is unsurpassed in this industry.
- Power Pros Skills Training programs were developed and continue to be refined by our most qualified team members.
- The materials are well designed and easily understood.
- All Power Pros training programs have been proven successful and effective with numerous companies.
- With Power Pros, you spend your training dollars wisely. The programs are competitively priced and can be purchased for a fraction of the cost required to develop your own.
- This is the most effective, comprehensive package of skills training programs in the industry.
- You can obtain all of your field training needs from one reliable source.

How does Power Pros work?

Personnel attend training at six-month intervals. After completing the required Power Pros modules, which generally takes two weeks, employees return to their work sites to immediately perform the tasks they have learned. This gives employees the practice needed to reinforce and retain the skills they have now mastered.

Employees return to the training center at a later date to take a retention test. Refresher modules are available to assist students needing additional instruction before advancing to the next training level.

Power Pros training modules are designed for versatility, which promotes easy customization. Because the programs teach skills that are universal to the industry, the modules can be easily adapted and customized to fit your company’s training needs and budget.

An approach that achieves results

A University of South Florida study by Edward L. Levine, Ph.D., found an overwhelmingly positive response among Power Pros participants that included improved job performance and safety.

Competency-based training is a proven form of instruction, requiring students to demonstrate that they have mastered the skills presented in one module before advancing to the next. Competency-based training allows students to progress at their own pace, and ensures a high degree of skill and knowledge.