

-AKANUMARO



TRAINING THE BEST AND THE BRIGHTEST.

Our membership includes the most highly trained, gualified electrical expertise covering everything from automated building operations to solar. Advanced green training means that state-of-the-art emerging energy solutions are possible whether solar panels or wind turbines. Our commercial program consists of 8,000 on-the-job and 900 classroom hours minimum prior to completion. The telecommunications program requires a minimum of 6,400 on-the-job and 720 classroom hours. PowerForward DuPage is the best and the brightest. Management teams are provided best-in-class training to deliver customers measurable added value and confidence throughout any project.

FIND ELECTRICAL TALENT HERE.

PowerForward DuPage offers critical information and assistance regarding the talent available, the latest trends in emerging energy and advocates for strong local electrical and communication support systems.

MAKE A BRILLIANT CONNECTION.

Connect with PowerForward DuPage today. We offer professional assistance and information to access electrical and telecommunication talent, trends in the industry and the latest resources for emerging energy and communication technologies.

The benchmark for electrical expertise, energy & communication technologies⁺ POWERING BRILLIANT CONNECTIONS™

28600 Bella Vista Parkway, Suite 2006, Warrenville, IL 60555 Phone > 630.791.2660 Fax > 630.393.3497

Email > info@powerforwarddupage.com Web > powerforwarddupage.com

POWER FORWARD DUPAGE

TECHNOLOGIES **BENCHMARK FOR ELECTRICAL** COMMUNICATION EXPERTISE 0 ENERGY

POWER FORWARD DUPAGE

POWERING BRILLIANT CONNECTIONS[™]

POWERING BRILLIANT CONNECTIONS™

POWERFORWARD DUPAGE MATTERSTM

It matters to us that all electrical energy and communications projects in DuPage County are designed and installed with the most state-ofthe-art solutions possible. That's because we believe in supporting the future of our community's environment from the safety of our buildings to long-term sustainable strategies to meet our energy demands.

POWER FORWARD DUPAGE

The benchmark for electrical expertise, energy & communication technologies

THERE ARE NO SHORTCUTS IN ELECTRICAL AND COMMUNICATION SYSTEMS. YOU NEED SKILLED DESIGN, EXPERTISE AND A SOLUTION DRIVEN APPROACH AS WELL AS ACCESS TO THE LATEST EMERGING TECHNOLOGIES.

POWERFORWARD DUPAGE[™] THE BENCHMARK AND TOUCHSTONE FOR QUALITY

PowerForward DuPage is a group of individuals and organizations in DuPage County who are considered the benchmark by which electrical expertise, energy solutions and communications technologies are evaluated—and the touchstone for current information regarding the latest in emerging energy technologies. Our common purpose is to ensure that companies and individuals have access to skilled, highly trained electrical expertise as well as to information about the most current energy and communication technologies solutions.

We believe that safety and investments should never be compromised.

We strive to act as a professional partner with businesses and individuals so that electrical, telecommunication and emerging energy projects can be completed properly, safely, on-time, and on-budget. Our first-class management team and professional workforce provides businesses with talent expertly trained to complete a project using the most efficient method possible.

> PowerForward DuPage members and partners are involved in all aspects of electrical and communication work. From major commercial and industrial construction, to high-tech medical projects, residential renovation and construction – as well as any projects with demands for emerging energy or telecommunication solutions.

WATTMATTERS.

Our goals are simple, yet with expectations for outstanding outcomes.

1. Support the local economy acting as a resource for electrical energy solutions
2. Continue to advance and evolve the electrical energy industry through education and training
3. Listen to and help industrial, commercial and retail businesses access the right talent for their projects

MARKET SECTORS:

Industrial, Commercial, Communications, Residential | General Contractors | Electricians | Management Professionals | Tele/Data Technicians | Design/Build | Maintenance

AREAS OF SPECIALTY:

General Electrical Institutional | Data Centers | Building & Energy Management | Computer Installations | Sound/Communications | Telecommunications | Street Lighting & Traffic Signals | Fire Alarms | Renewable Installations | Sign Installation and Maintenance | Electrical Testing Services | Lightning Protection | Lighting Maintenance | Security Systems | Fiber Optics and Equipment | Electric Vehicle Charging Systems