

# GENERATING AMERICA'S INDUSTRIAL MIGHT



All across America we see them: plants, factories, and refineries. All of these manufacture or produce the things we use without a second thought every day.

But nobody knows better than the Powering America team the financial and environmental risk of the owner that must be satisfied before these facilities go on line.

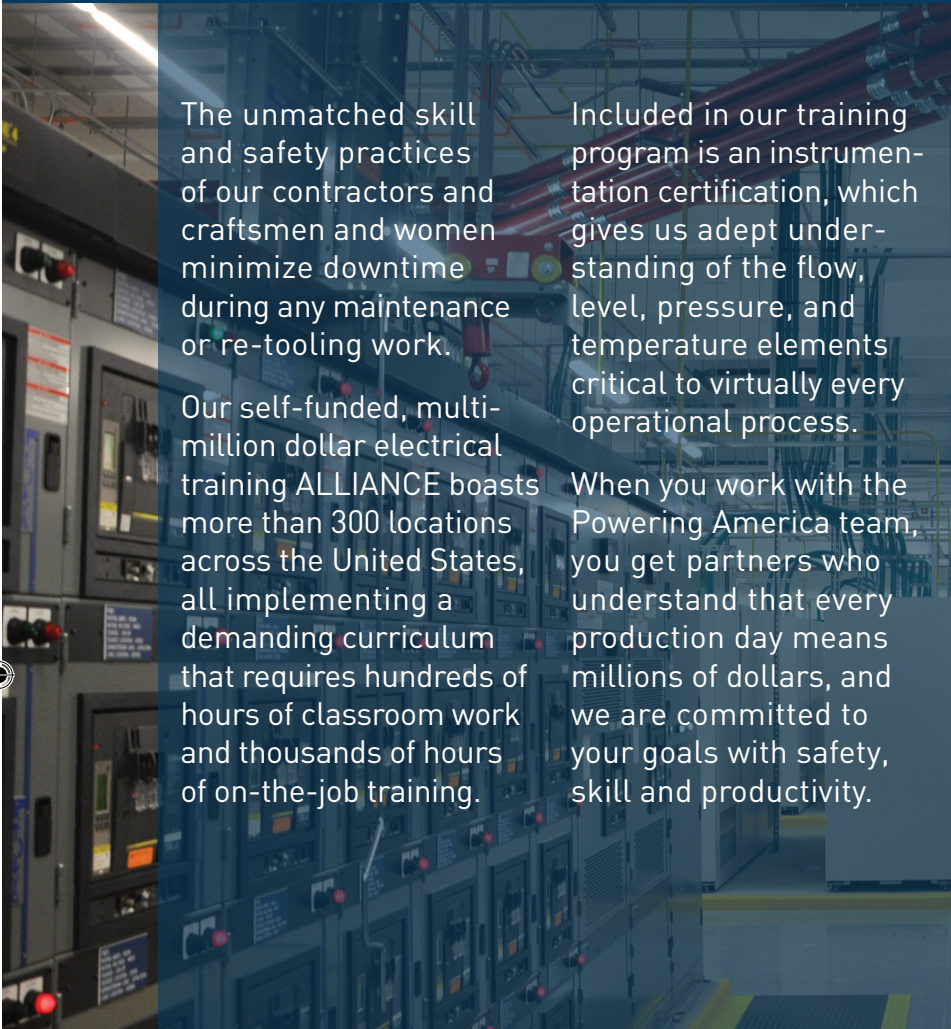
It's been just as true for the past 100 years as it is today: no contractor and workforce team has been more active than the Powering America team in building and maintaining the facilities that collectively make up America's industrial might.

Between our 16,000 electrical contractors and 300,000 skilled construction professionals in the U.S., we have established a track record with virtually any industrial enterprise including power plants, chemical plants, refineries, water treatment plants, manufacturing, and more.

Our pre-planning, pre-construction and certification process assistance allows us to work alongside owners from day one to turn any design or concept into a production reality.







The unmatched skill and safety practices of our contractors and craftsmen and women minimize downtime during any maintenance or re-tooling work.

Our self-funded, multi-million dollar electrical training ALLIANCE boasts more than 300 locations across the United States, all implementing a demanding curriculum that requires hundreds of hours of classroom work and thousands of hours of on-the-job training.

Included in our training program is an instrumentation certification, which gives us adept understanding of the flow, level, pressure, and temperature elements critical to virtually every operational process.

When you work with the Powering America team, you get partners who understand that every production day means millions of dollars, and we are committed to your goals with safety, skill and productivity.



[www.Powering-America.org](http://www.Powering-America.org)

- Building Automation and Retrofit
- Data Centers
- Education/Institutional
- Solar
- Wind
- Health Care/Pharmaceuticals
- Industrial/Manufacturing
- Petro Chemical/Pipeline
- Transmission/Distribution