

Contact

For questions, comments, or other inquiries, please feel free to contact us, anytime.

- **Headquarters:**
204 Gale Lane
Post Office Box 69
Kennett Square, Pennsylvania 19348
- **Allentown, PA Office**
West Park Business Center
7584 Morris Court, Suite 230
Allentown, PA 18106
- **Lock Haven, PA Office**
202 Prospect Park
Lock Haven, Pennsylvania 17745
- **Baltimore, MD Office**
3915 Benson Road
Baltimore, Maryland 21227
- **New Castle, DE Office**
New Castle Corporate Commons
2 Penns Way, Suite 402
New Castle, Delaware 19720

Phone: 484.731.0200
Emergency Services 24/7
Fax: 484.731.0209
Email: info@energtest.com

www.energtest.com



Our Service Area



Clients Who Rely On Us

EnerG Test has worked with a variety of companies, both national and local. We take pride in the work our professionals have done for each of them.

ABB, Inc.
Amcor
Astrazeneca
Bayhealth Medical Center
City of Baltimore
DuPont
Eastern University
Exelon
First Quality
NRG Energy
Playtex-Energizer Personal Care
PHI-Pepco Holdings Inc.
PPL Corp. *formerly AES Ironwood Power Plant*
Praxair
University of Maryland
WL. Gore and Associates
XTO Energy

Affiliations

Associated Builders & Contractors (ABC) is a national association that advances and defends the principles of the merit shop in the construction industry and provides its members with an opportunity to succeed.

Doble Engineering Company has been supplying specialized testing equipment and engineering services to the electric power industry since 1920.

FLIR Systems produces and sells infrared cameras, thermal imaging software, and temperature measurement systems for commercial, industrial, and government use.

Keeping the Power On

Whether you need acceptance testing, preventive maintenance or quick action for a power outage, depend on **EnerG Test** to keep the electricity flowing.





Meeting All of Your Power System Needs

Maybe you have a new electrical system ready to come online, and need acceptance testing to assure its reliability.

Perhaps you're looking for regular maintenance to make sure your current system stays working smoothly.

Or you need a fast, reliable partner in case you have a power outage and need to get up and running ASAP.

EnerG Test specializes in electrical testing, infrared testing, oil analysis, transformer testing, servicing and maintenance of all electrical power systems.

No matter what your electrical system, we can make sure the power stays on, or find the problem – and fix it.

EnerG Test is ready with the experience and professionalism to tackle the requirements of your electrical power system, no matter what type it is.

Using proven diagnostic testing techniques, predictive testing and analysis, equipment performance analysis and scheduled maintenance, **EnerG Test** works to deliver optimum system reliability and performance.

EnerG Test is recognized as a certified NETA Accredited Company (NAC).

Look to Us for Comprehensive Solutions

EnerG Test specializes in Acceptance, Maintenance, and Predictive Testing of a wide variety of power systems.

We provide:

- Acceptance & Commissioning Testing
- Maintenance Testing & Service
- Time-based Testing
- Condition-based Testing
- Predictive Testing & Analysis
- Equipment Upgrade & Refurbishment
- Emergency Restoration Service

Capabilities Include:

- Generator & Motor Testing
- Transformer Testing
- Cable Testing
- Switchgear, Circuit Breaker & Disconnect Switch Testing
- Ground Grid Measurements
- Insulating Fluid Testing
- Protective Relay & Metering Tests
- Auxiliary & Control System Testing

Full Service Offerings:

- Circuit Breaker & Switchgear Overhaul, Refurbishment & Upgrade
- Infrared Analysis
- Engineering Studies
- Cable Fault Locating
- Disturbance & Power Quality Monitoring
- Fluid Handling & Retrofill Capabilities

Experienced Team, In-Depth Expertise

Our team of highly trained professionals is dedicated to assuring optimum system reliability and performance.

Speed, service, solutions and quality are the four elements of the **EnerG Test** customer commitment, and we strive to execute each one.

Our technicians go through hours of specialized testing and service training. All of our job site professionals are required to participate in electrical safe-work practice training, as well as instruction in OSHA/PINS, NFPA 70E, confined space, fall protection and first aid/CPR.

All of **EnerG Test's** services are performed in accordance with applicable standards and guidelines from ANSI/IEEE, NETA, NFPA, ACEA and Doble.

Safety is a part of the culture at **EnerG Test** – it's part of our core values as a company. Every member of our team receives ongoing safety training beginning on their first day. This commitment to safety allows us to be confident, disciplined and highly productive for our clients.

But it's our individual technicians' who separate **EnerG Test** from other electrical testing companies. Because at **EnerG Test**, in addition to testing technicians, we also have highly skilled and trained electricians on staff to address any immediate repairs that may be needed. Whether it is responding to a sudden outage or performing scheduled service, our professionals make the difference in delivering extraordinary service to our customers.

NETA Accreditation: Setting the Standard

The InterNational Electrical Testing Association (NETA) is a group of leading electrical testing companies, visionaries committed to advancing the industry's standards for power system installation and maintenance.

EnerG Test has earned certification as a NETA Accredited Company, meaning we have been recognized for our ability to provide the highest level of power safety and reliability.

Our work experience, education, and training keep us current with new technologies and provide us the knowledge to perform testing across a wide variety of power systems.

Safety:

EnerG Test recognizes that safety is paramount to making sure all other operational goals are met.

Safety compliance through NETA means that we provide the highest standards in the industry: standards put forth by OSHA, ASTM, NFPA, IEEE, The National Safety Council, CSA, NEMA, and others.

Third-Party, Independent Testing:

NETA Accredited Companies are independent electrical power systems testing service providers. They must be divested of competing service or manufacturing interests.

As third-party auditors, **EnerG Test** provides unbiased electrical testing results while ensuring accurate testing and reporting; we are never influenced by conflicting factors involved with budgeting, installation, or product manufacturing.

Quality Assurance:

NETA Accreditation is not easy to attain. **EnerG Test** earned our accreditation through a rigorous application process conducted by the NETA Association.

This ensures that **EnerG Test** provides testing services to the highest standards of safety and reliability as specified by such entities as: ASTM, CSA, EASA, ICEA, IEEE, NEMA, NFPA, and UL.

