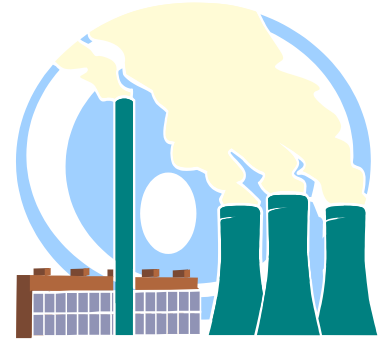


Phoenix National Laboratories, Inc. (**PNL**) would like to make your company aware of the testing services we offer during the construction and maintenance of power plants. **PNL's** management personnel have a combination of 75 years of testing experience on both nuclear and fossil power plants. Our technicians are certified to ASNT-TC-1A guidelines, and well versed in the use of ASNT/ANSI code requirements.



The management and technicians of **PNL** have valuable experience, which can be a cost advantage to your project. Some examples are:

- Familiar with power plant design and construction schedules. This results in fewer delays in your production schedules. **PNL** personnel know what is to be done, and are in and out quickly and safely.
- We know which systems require testing, and are able to locate and perform the testing, with little or no directions from your staff.
- Increased productivity, **PNL** technicians can outperform any of its competition, turning out more quality testing per shift, than its competitors.
- **PNL** furnishes clear concise reports for all work, and maintains copies on file for clients. Invoicing is prompt and accurate, with no hidden charges. **PNL** maintains computerized tracing of nondestructive testing charges on your project, so that your personnel always know the running total with each invoice.
- Excellent references are available from satisfied **PNL** Power Plant clients our proven track record speaks for itself.

**PNL's** expertise and knowledge of power plant testing needs, and increased productivity proves to be beneficial over the length of your project. If you want the work done right the first time, with the highest quality and service available, you should consider **PNL** for your Power Plant project.

**PHOENIX NATIONAL LABORATORIES, INC (PNL)**  
2837 E. CHAMBERS ST., PHOENIX, AZ 85040  
P: 602.431.8887 • F: 602.431.8889  
E: [pnl@pnltest.com](mailto:pnl@pnltest.com) • W: [www.pnltest.com](http://www.pnltest.com)