Why Choose Electro Industries to Monitor the Reliability of your Power?

Because of EIG’s Technology Innovation
At EIG, we strive to lead the pack to make the exact product that customers want and need using both industry leading innovation and good old fashioned engineering. Over the past few decades, EIG has been issued over 80 US patents in metering technology. Our inventions cover metering and communication topics such as auto-calibration, power quality, transient detection, web servers, WiFi and much more.

Because EIG Stands Behind the Product
Quality is our most important goal. We design our products and systems from the ground up for extremely high reliability and for long life. EIG’s products are used extensively and repeatedly by the Military, by Governments, and by many of the largest Power Utility companies in the world.

Because of EIG’s Global Support Offices
With support offices around the globe, you can be sure that there is always someone available to support you and help make your project a success. EIG has long been regarded for its commitment to engineering service and support.

Because Users Always Used EIG Meters
EIG has been manufacturing digital meters since 1975. We are one of the oldest digital meter manufacturing companies in the world. With such a long history, we have had plenty of time to practice. It is quite likely that our meters are already installed and running in your facility and have been for many years.

Because EIG Products are Simply Easy to Use
EIG meters are easy to use, support multiple protocols and work readily with 3rd party packages. They are well documented and intuitively designed.

Unparalleled Four Year Warranty

Quality is our Most Important Company Goal
Electro Industries believes that quality is our MOST IMPORTANT company goal. To achieve that goal, we provide a multipoint approach to quality. EIG uses advanced standards, from the purchasing of components to the final shipping of products, to insure that our instruments are free from defects when shipped and operate for many years in service.

In-Process Environmental Testing and 100% Inspection
EIG meters utilize brandname, industrial temperature components. They receive 100% component insertion inspection, automated computer controlled testing, temperature deviation-based accelerated life burn-in testing and extensive 2.5 KV dielectric testing. We strive to achieve low failure rates by using comprehensive quality-based design and manufacturing techniques.