

Industrial Tests, Inc.

Serving Electrical Contractors for Over 30 Years

Industrial Tests, Inc. has been providing start-up and acceptance testing services for the utility, industrial, public works, and commercial segments for over thirty years.

Industrial Tests, Inc. tests ground fault systems, transformers, vacuum circuit breakers, SF6 circuit breakers, electromechanical relays, microprocessor based relays, variable speed drives, tap changers, cables, generators, motors, motor control centers, switchboards, panel boards, molded case circuit breakers, control systems, switchgear, grounding systems, and more.

Common tests we provide include transformer oil sampling, transformer turns ratio, high current injection, secondary injection, protective relay calibration, ground fault system tests, insulation power factor, contact resistance, high potential testing (HIPOT), thermographic surveys (infrared scan), and more.

We provide our customers with a professional team of degreed engineers, and certified technicians who are trained and experienced in performing specification and maintenance testing in compliance with industry and OEM standards. We have grown to be one of the largest independent electrical testing, maintenance, and engineering companies in California. We use the latest generation of test and diagnostic equipment that is calibrated annually and traceable to the National Institute of Standards and Technology.

Electrical tests are performed to the following standards: Original Equipment Manufactures, National Electrical Manufactures Association, InterNational Electrical Testing Association, American National Standards Institute, Institute of Electrical and Electronic Engineers.



4021 Alvis Court, Suite 1
Rocklin, CA 95677

Phone (916) NEC-TEST

Industrial Tests, Inc. has been performing electrical start-up and acceptance testing for over 30 years. Our customers include Cupertino Electric, Collins Electric, Rex Moore, Butterfield Electric, and many others.

**Electrical Acceptance
Testing, Start-up and
Commissioning
Call for a FREE Estimate**

www.IndustrialTests.com