

**What is Thermography?**

Commonly noted as thermographic imaging, or infrared scanning, Thermography is a non-destructive test used to identify non-visible heat patterns of your electrical distribution. Some examples of electrical equipment we are able to test are: panels, disconnects, and transformers.

**Why do you want to test for non-visible heat patterns?**

Ask yourself how much money every hour of lost production costs you. Many unforeseen issues can be prevented with our Thermography services. Early detection of non-visible heat patterns allows flexibility for repairs to be arranged during a time that works with you and your schedule, allowing you to prevent costly downtime in production or even worse: the potential danger of an electrical fire.



**Does a preventive maintenance program make sense for your company?**

At Speelman Electric, Inc., we truly believe in the value of creating customers for life and we will provide you with a preventative maintenance program that will ultimately save you money. We work closely with utility companies to schedule shutdowns in order to perform routine cleanings and inspections of your electrical distribution. When performing our thermographic services, we will provide a detailed infrared report which will begin a database of information which can be referenced from year to year. Some insurance companies even offer a discount to customers who use thermographic services.

Rest assured that even in an emergency situation, Speelman Electric, Inc. and its trained staff will provide you with a service that you will not find with our competitors. Our 24-hour emergency on-call service is available to all of our customers. Should you have the misfortune of an electrical emergency, we will make every effort possible to help you through these trying times.

