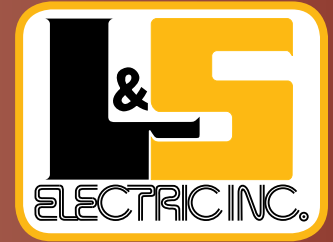


# Thermographic Analysis Program



Dedicated People, Quality  
Products, and Above All, Service.

L&S Electric has experienced factory trained technicians to provide you with extensive analysis of a wide variety of equipment.

## State of the Art Equipment

- Long wave system, which is less susceptible to reflections, allowing accurate temperature measurement in adverse environments
- Temperature measurements from -10 °C to +1500 °C with  $\pm 0.1^{\circ}\text{C}$  accuracy.
- Scanning distances of up to 60 feet.

## On-Site Report

- Provides immediate preliminary analysis.
- Details potential hazardous problems.

## Formal Report Includes Descriptions of:

- EQUIPMENT LIST: Indicates each piece of equipment that has been scanned.
- PROBLEM/RECOMMENDATIONS SECTION: Summarizes all problems found and the recommended action to repair.
- INDIVIDUAL TEST POINT SECTION: Identifies each problem test point by equipment name and location. Gives a description of the problem, its temperature and severity, and then states a recommended action for repair. Also included are a thermographic image and a normal photograph with arrows pointing out the problem areas.



[www.lselectric.com](http://www.lselectric.com)

### SCHOFIELD

715.359.3155 or 800.283.8332

### DULUTH

218.729.3375 or 800.943.9549

### APPLETON

920.730.0203 or 800.283.5564

### MENOMINEE

906.864.2500 or 800.864.2507

### STURTEVANT

262.886.1875 or 800.367.7676

### MINNEAPOLIS

763.780.3234 or 800.290.9320

### ROTHSCHILD

715.359.3155 or 800.283.8332

### HYDRO SOLUTIONS

715.359.3155 or 800.283.8332