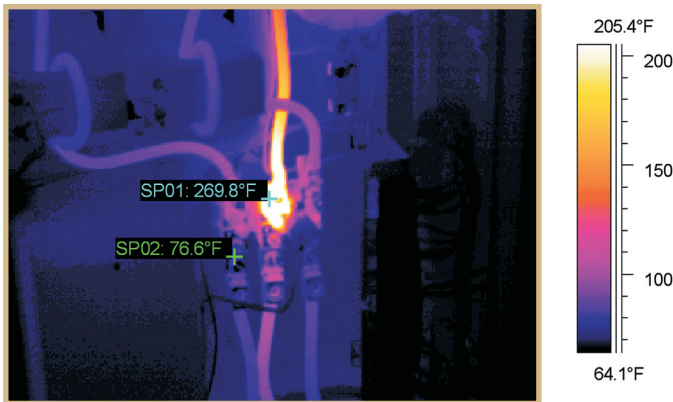


TYPICAL APPLICATIONS FOR INFRARED IMAGING INCLUDE:

- Electrical Inspections
- Mechanical Inspections
- Process and Product Applications
- Flat Roof Inspections
- Pipe Inspections
- Energy Conservation
- Refractory Applications
- Building Heat Loss or Building Envelopes

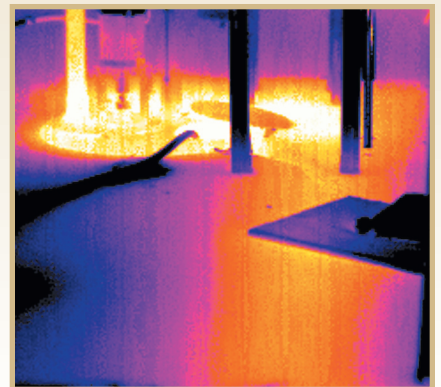
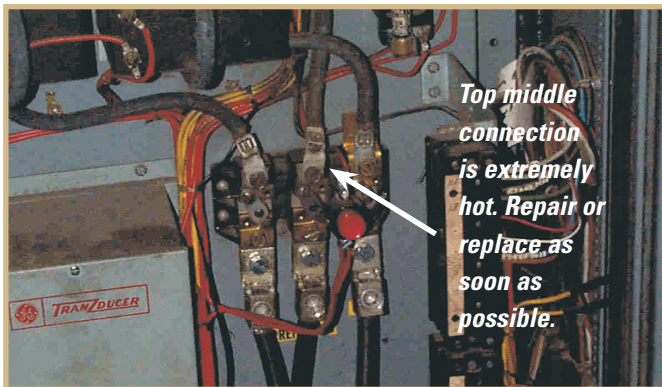
Protecting your equipment and preventing downtime are key elements of success for industrial companies, and that's what we specialize in at Mielke Electric Works. We offer eight areas of expertise:

- Vibration Analysis
- Infrared Imaging
- Laser Alignment
- Ultrasonic Thickness Testing
- Refractory Loss Inspections
- Electrical Inspections
- Motor Testing
- Multiplane Balancing



College of St. Scholastica "Information collected from the infrared surveys performed by VCS has allowed us to correct problems in our electrical distribution system before major failures occur, preventing costly repairs and downtime. With the use of its infrared thermography capabilities, VCS was also able to locate the source of a steam condensate leak beneath a concrete slab (see photos below), which eliminated the guesswork from making repairs to an otherwise hidden problem."

— *Tim Orłowski*
 Maintenance Manager
 College of St. Scholastica



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