

March 18, 1998

Mr. Customer
 S. D. Myers
 180 South Avenue
 Tallmadge, OH 44278

Dear Mr. Customer,

Thank you for your accommodations during the infrared inspection at your facility on 03/12/98. Detailed in this report are the “potentials” found during the inspection. Please refer to the enclosed Equipment Inspection & Status Report, for details regarding the items considered for inspection during my visit.

S. D. Myers guidelines for repair priority:

<u>Repair Priority</u>	<u>Delta-T</u>	<u>Recommendation</u>
Minor Potential	10c - 15c	Component failure unlikely, but corrective measure should be taken at the next scheduled maintenance period.
Intermediate Potential	16c - 20c	Repair in the near future (2-4 weeks). Monitor loading and make changes accordingly. Inspect for physical damage in the component.
Serious Potential	21c - 25c	Repair in the immediate future (1-2 days). Inspect surrounding components for probable damage.
Critical Potential	Above 30c	Repair immediately, possible component failure. Inspect surrounding components for probable damage. Schedule a re-scan of the repaired components as soon as possible for verification.



After the repairs are completed by S. D. Myers, your plant personnel, or a local electrical contractor, an infrared re-scan of the corrected “potentials” is recommended. Upon request, S. D. Myers Infrared will re-scan the repairs for \$400.00. This price is predicated on a three hour re-scan, on a “when in area” basis.

I appreciated the opportunity to serve you. If you have any questions or need additional information pertaining to the Infrared Report, or a re-scan, please call me at 1-800-444-9580 extension 3467.

Sincerely,

Infrared Department

