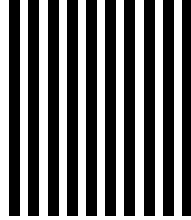


NO POSTAGE
NECESSARY
IF MAILED
IN THE
UNITED STATES



SCORE

BUSINESS REPLY MAIL

FIRST-CLASS MAIL PERMIT NO. 22673 MPLS., MN

POSTAGE WILL BE PAID BY ADDRESSEE



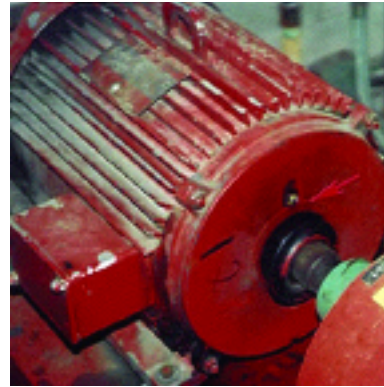
INFRARED CONSULTING SERVICES INC.

5228 Knox Avenue South
Minneapolis, MN 55419-9912

Infrared Mechanical & Equipment Survey



What We See



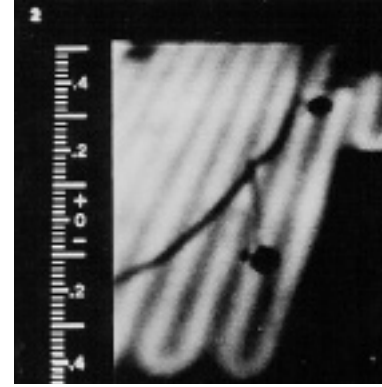
What You See

An **ICS** infrared survey provides the facts regarding the condition of boiler jackets, piping and refractory linings. A survey of motor bearings, couplings and other operating equipment provides information on current operations and locates overheating components.

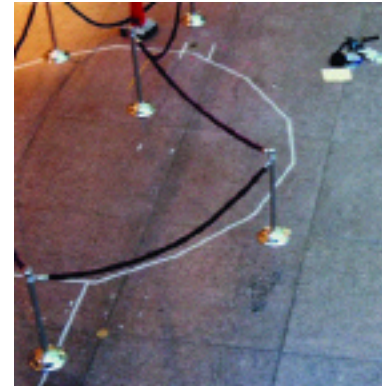
Surveys are conducted on duckwork, and piping insulations and on certain types of steam traps to identify leakage and wet or damaged insulation.

The **ICS** Infrared Surveys are applicable to LPG/LNG storage tanks, walk-in coolers/freezers and process piping.

Infrared Utilities/Radiant Panel Survey



What We See



What You See

An infrared survey of radiant panels provides information on leaks, blockages and other malfunctions in sub-surface radiant panels and piping.

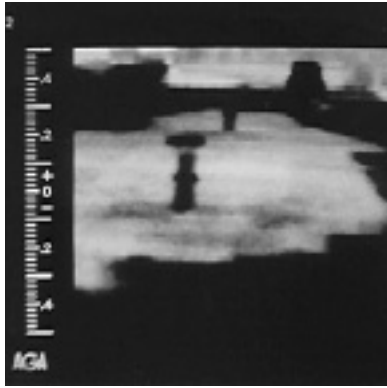
The infrared survey distinctly locates the radiant piping to prevent cutting or drilling through the pipes during repair and remodeling projects. Infrared surveys are also used to locate leaks and other malfunctions in buried steam or hot water lines. The **ICS** infrared survey provides you with facts on the location and condition of your underground utilities.



INFRARED CONSULTING SERVICES INC.

5228 KNOX AVENUE SOUTH MINNEAPOLIS MN 55419

Infrared Roof Moisture Survey



What We See



What You See

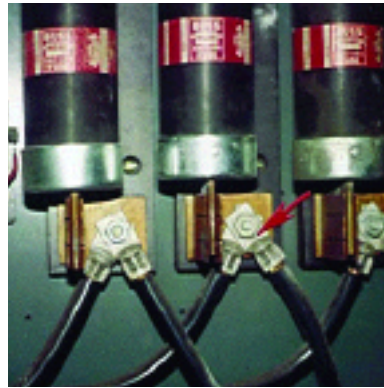
The infrared roof moisture survey is used worldwide by building managers, plant engineers and government agencies to accurately locate and quantify moisture trapped within roofing assemblies. The infrared detection technique can be used effectively on virtually all types of low slope roofing systems.

The **ICS** infrared roof moisture survey, visual inspection and evaluation provides you with the necessary information and documentation to make accurate decisions regarding the repair or replacement of your roofs.

Infrared Electrical Systems Survey



What We See

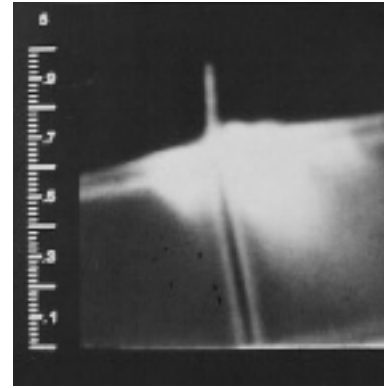


What You See

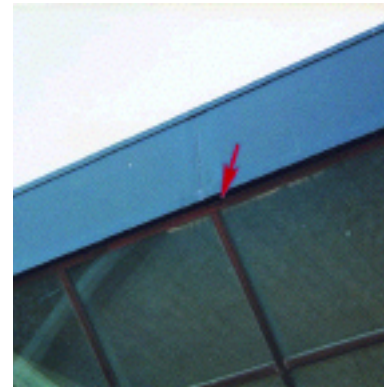
The infrared electrical systems survey is typically conducted on an annual basis as part of a regular preventive maintenance program. The survey allows for inspection of a large amount of equipment in a short time as opposed to the other method of physically inspecting and tightening components. The infrared survey locates faulty items not generally found during a physical inspection.

The **ICS** report is your management tool which documents all problems found and a complete condition inventory of all items inspected during the survey

Infrared Building Envelope Performance Survey



What We See



What You See

The infrared survey of the building envelope detects and records the thermal performance of the wall and window assemblies. This survey provides information on air infiltration/exfiltration, moisture laden insulation, insulation voids, and moisture within the wall assembly.

A survey should be conducted before acquiring real property, before final payment to the building contractor for new construction and as a part of your energy conservation program.

THE **ICS** INFRARED SURVEY PROVIDES THE FACTS

Infrared Surveys that provide the FACTS are limited only by the experience and integrity of the consultant. Infrared Thermography will help resolve your current problems and assist in your R & D programs.

For Further Information

Phone: (612) 925-4404
 Fax: (612) 920-2896
 E-Mail: IRTEST@VISI.COM
 Website: WWW.IRTEST.COM

-----SCORE-----

Please contact me with further information regarding:

- Infrared Roof Moisture Survey
- Infrared Electrical Systems Survey
- Infrared Building Envelope Performance Survey

Other Application: _____

Name _____ Title _____

Company _____

Address _____

City, State, Zip _____

Phone (_____) _____

OR FAX THIS FORM TO (612) 920-2896