



Infrared (IR) Imaging Services Rate Schedule

(prices effective through December 2008)

Each site visit is unique, based on the needs of our clients. IR Thermographic Imaging can be a key component in industrial monitoring and maintenance of electrical circuits, motors and pumps; as well as identifying and tracking water damage and checking for temperature exchange between the conditioned air (inside) and unconditioned air (outside) of a structure's thermal shell in industrial, light commercial and residential applications.

Industrial Applications

We will work directly with your electrical, mechanical or engineering staff to meet your needs.

Residential and Light Commercial Applications

We will work with you to determine what your needs are and how IR Thermography can help you identify energy loss issues.

Each Infrared Thermography Imaging site visit includes:

- IR images paired with digital images
- A report complete with IR images, digital images, and written detail of the observations, emailed to the client in a printable .PDF format.

Report Options available

- A printed report can be custom developed for each client. This report can be printed and delivered to client as a finished product. We will work with you in providing the professional product you need.
- The report can also be copied onto electronic data transfer (CD, portable memory stick)

Prices

Residential and light commercial (non-industrial) site visit

- \$145 per hour, three hour minimum*

Commercial Applications

- \$1000-1200 per day*

** additional expenses may apply depending upon location, scope of work, time of day (specific shift), travel related (lodging, meals, incidentals, etc.)*

Payment is due upon completion of the site visit unless other arrangements have been made prior to the visit. Payment can be check, MasterCard / VISA, or pre-arranged contractual billing account.

*Prices are scheduled for services in proximity to Frederick & Hagerstown Maryland.
Unfortunately, due to the increasing costs associated with travel (fuel),
additional charges may need to be assessed for locations beyond this area.*