

4-Step Heat Loss Survey Datasheet



Sign Up For Your FREE Heat Loss Survey.

In the past, it was virtually impossible to locate a steam pipe's fitting problem area. However, with today's technology, it is so much easier.

Your FREE, NO COST Heat Loss Survey Immediately Exposes Problem Areas.

Our on-site survey is your first-step to inspecting your heating system's layout and situation.

Step 1: We visually inspect and measure the temperature of your hottest pipes, high-, medium- and low-pressure steam lines and condensation return.

Step 2: We conduct a thorough investigation by building, layout, room and many other key components of your facility.

Step 3: We audit your steam piping, valves and/or components that are not insulated and take an inventory of any section/value that has an exterior touch temperature of 140 Fahrenheit or more – even if they are insulated.

Step 4: Once the survey is complete, we then quantify the data in an Excel spreadsheet with the following column titles:

- « Location (building or room number)
- « Number of valves, traps, strainers, etc.
- « Component Type (Pipe, valve, strainers, traps, reducing, etc.)
- « Flange Class (125lb, 250lb, etc.)
- « PSI or Temperature (What is the steam pressure or temperature designation of this component)
- « Annual Operating Hours (How many hours is this component operating per year)

Many industrial facilities have steam pipes throughout their infrastructure; therefore, it is critical for them to measure the various types of heat loss. To take the next step in reducing your energy costs and protecting your steam pipes from compromise, schedule your FREE 4-Step Heat Loss Survey.

Schedule Your Free 4-Step Heat Loss Survey Today

Your heat loss survey, normally a \$495 fee, will provide you with a "detailed snapshot analysis" of your facility's three core heat loss areas: Steam trap liability, energy and labor saving opportunities.

Call Today To Schedule Your FREE Survey
Office: (201) 566-4100

About Us...

Integrity Energy Solutions Group is consistently seeking out the latest technologies to refine and better appropriate the use of energy throughout any commercial or industrial location. We work with businesses in all sectors to provide and implement cost-effective products and services already actively being put to use. Let Integrity Energy Solutions Group show you the way.

Integrity Energy Solutions Group Corp.

3830 Flatlands Avenue | Brooklyn New York 11234

www.IESGCorp.com