



STEAM TRAP SURVEY LLC



Call for a
Survey Quote!
630-220-1922

Bill Holub Conducting a Steam Trap Survey

STEAM TRAP SURVEY LLC

*Steam Trap Examiner, Level I Certified
Steam Trap Survey*

*Airborne/ Structure Borne, Level 1 Certified
Air Leak Survey*

SERVICES OFFERED

Steam Trap Surveys
Steam System Consulting
Air Leak Surveys
On-Site Training



- Steam Trap Survey
- Intrinsically Safe Ultrasonic Probe
- UE Ultra Probe 2000



- Air Leak Survey
- Acoustic Imaging Camera
- FLIR Si124-LD



- Steam System Troubleshooting
- Thermal Imaging Camera
- FLIR E8-EX

BILL HOLUB's thirty-five years in the generation and utilization of steam includes surveying, sizing, troubleshooting, and overseeing high- and low-pressure steam systems for Fortune 500 Companies in the US & Canadian Industrial and Institutional Markets.

Bill has expert knowledge in the operation, testing, evaluation and sizing of all types of steam traps. His recommendations have led to significant reductions in fuel, chemical and makeup water, solving such problems as inconsistent heat, high back pressure, waterlogged steam lines, water-hammer and air locking.

Bill was one of two vendors selected by BP to survey their 27,000-trap population in Whiting, IN. The project was completed ahead of schedule.

TESTIMONIALS

Bill has a teacher's mindset when visiting plants. I thought he did a fantastic job answering questions and teaching during our walkthrough. Steam system education is an opportunity at our plants, and I believe you help us with that during your visits.

Expert Project Engineer, LAND O'LAKES - Purina Animal Nutrition

"We have been using Bill Holub the last 5 years as he provides us great service and helps us identify steam solutions in our facility. Appreciate his report as it gives a quick glance at what is needed and the details behind it.

Feed Manufacturing Manager, Smithfield Foods

Visit www.steamtrapsurvey.com for scope of services, testimonials, and educational videos.

CONTACT:

Bill Holub
630-220-1922

bholub@steamtrapsurvey.com