

INFRARED INPECTIONS AN ACCREDITED AUTHORIZED INPECTION AGENCY

Considering today's fast paced business climate; it's imperative that you know the condition of your facilities electrical equipment. An untimely failure of this equipment can result in a significant business interruption or property damage loss. One of the best tools you can use to help ensure the safe and reliable operation of your facilities electrical system is infrared (IR) thermography. An infrared thermography survey of your facilities electrical equipment is recommended by most electrical contractors on an annual basis and may even be recommended or required by your insurance carrier or local jurisdiction.

For both our highly protected risk (HPR) and non-HPR clients, Bureau Veritas services are an integral piece of the overall corporate risk solution and/or predictive/preventive maintenance programs. This service is designed to ensure the safe and reliable operation of electrical equipment and manage cost, business interruption, and any potential catastrophes.

Our technical and regulatory expertise helps organizations create safer environments in their operations. Bureau Veritas technicians are highly skilled and our expert knowledge of code requirements can help keep you compliant with your insurance carrier or with your local jurisdiction.

All of our technicians are ASNT SNT-TC-1A certified thermographers, that are strategically located throughout the United States in order to give you the best and most efficient service possible. We also possess the ability to provide service outside of the continental United States.

KEY BENEFITS

- Assistance in evaluating, attaining, and demonstrating compliance with risk management guidelines and government regulations in a timely, cost-effective manner
- Coordination of IR thermography requirements to meet client's schedule
- Detailed IR thermography reporting with recommendations commensurate with issues currentlyaffecting your equipment
- Online owner portal allowing you access to your current and past IR thermography reports in real time





GLOBAL RISK MITIGATION

Risk mitigation is our core mission and IR Thermography naturally intersects with our Jurisdictional services. With expert knowledge of code requirements, inspection techniques and quality control systems, our inspectors are the most skilled in the business. All of our inspectors are commissioned by the National Board of Pressure Vessel Inspectors as Authorized Inspectors or Authorized Nuclear Inspectors. Our staff also includes Certified Welding Inspectors (CWI) and American Petroleum Institute (API) inspectors.

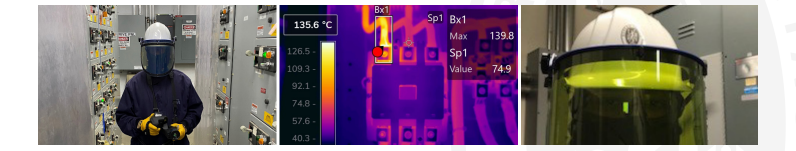
Bureau Veritas participates on committees of the American Society Mechanical Engineers, the National Board Inspection Code, and the Pressure Vessel Manufacturers Association. We share our expertise with our clients in face-to-face discussions and through educational programs, including seminars and in-house training.

We believe in providing our clients with the most competent, cost efficient and responsive service. We consider our clients first in any action we take and support them with an entire organization dedicated to their success. Infrared electrical inspections should be performed annually. We adhere to the NFPA-70E recommendations which may lead to a more frequent inspection schedule.

ABOUT BUREAU VERITAS

Bureau Veritas provides a total solution to all your inspection and quality control needs. Whether you require prompt turnaround with an inspection, or a quick answer to a technical question, we deliver. A market leader in the inspection field, Bureau Veritas is the right choice for businesses that manufacture, repair or alter boilers and pressure vessels.

In addition to our core business of ASME inspections, we support international code work, European Pressure Equipment Directive (PED) CE Marking, DOT and source inspection activities around the world.



FOR DETAILS ABOUT THIS SERVICE, PLEASE CONTACT BUREAU VERITAS P 888.357.7020 | E USINFO@US.BUREAUVERITAS.COM | WWW.US.BUREAUVERITAS.COM