

# Grow Your Business with NIA's Thermal Insulation Inspector™



## This certification will be valuable for you and your business

if you work with or are involved in the mechanical insulation industry and have a responsibility for areas such as contracts, maintenance, business development, quality assurance (QA)/quality control (QC), project oversight, estimating, management, product development, specifications, or inspections.

### NIA Certified Thermal Insulation Inspector™ Benefits

This certification program will educate and train insulation inspectors on mechanical insulation, how to verify that the insulation is being installed to the specification, and how to identify potential areas of concern during initial installation or ongoing operations. Quality new or existing insulation systems help to:

- Improve equipment life and process output;
- Promote employee and public safety;
- Save on energy costs;
- Protect the environment;
- Reduce costs associated with non-compliant mechanical insulation specifications and improper or insufficient maintenance.

### Top 3 Benefits for Engineering and Design Firms:

- Supports compliance monitoring with the specifications.
- Provides an unbiased source for information on conflicting specification provisions or comments.
- Provides an unbiased information source for an assessment as to the condition of insulation systems that have or appear to have been damaged, which can assist in identifying potential CUI, personnel, environmental, and other areas of concern.

### Invest in Your Business

In addition to the sales and marketing benefit of having certified inspectors on your staff, this one-of-a-kind certification can be an integral part of QA/QC, commissioning, and other processes while helping to ensure the benefits for which the mechanical insulation system was designed.



Simon Rix  
QC Engineer,  
Chiyoda Corporation

### Why I Became a Certified Insulation Inspector

"Now we have the opportunity to filter out a lot of errors before they become an expense. In addition, this certification gives respect and a brand to the insulation industry. I think the program will spread quickly. Engineers and contractors in my company are already asking how they too can become certified. People recognize the value and it will continue to grow."

### Upcoming Courses:

**August 6-9, 2019**

Houston, Texas

**December 3-6, 2019**

Houston, Texas

To learn more about the program, view a sample course agenda, watch a webinar about the course, or to register for a course, visit [www.insulation.org/training-tools/inspectorprogram](http://www.insulation.org/training-tools/inspectorprogram) or email [training@insulation.org](mailto:training@insulation.org).

To view a list of NIA's Certified Insulation Inspectors, visit [www.insulation.org/findaninspector](http://www.insulation.org/findaninspector).