**A Few of the Benefits for Engineering and Design Firms:**

- Supports compliance monitoring with the specifications;
- Serves as an objective information source for providing information on potential conflicting specification provisions or comments before and during construction;
- Can be an integral part of the commissioning process;
- Provides a mechanism to ensure material compliance with the specification documents; and
- Provides an objective information source for identifying potential corrosion under insulation (CUI), occupational and process safety, environmental, and other potential areas of concern.

**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.”

Visit [www.insulation.org/inspector](http://www.insulation.org/inspector) to see the list of upcoming courses.

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/inspector](http://www.insulation.org/inspector) or email training@insulation.org.

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