

## Systech Expands Air Pollution Control Line with Alliance Regenerative Thermal Oxidizers

/EINPresswire.com/ Industrial ventilation specialist Systech has expanded its line of air pollution control equipment with the addition of the Alliance line of regenerative thermal oxidizers, designed for the destruction of volatile organic compounds (VOCs).

Industrial ventilation specialist Systech Design, Inc. is pleased to announce the expansion of its air pollution control equipment line with the addition of the Alliance line of regenerative thermal oxidizers. Systech expects the introduction of Alliance to its line of trusted manufactures to not only expand its product offering but also greatly enhance its ability to develop total air pollution solutions for a broad range of industrial clients.



Alliance regenerative thermal oxidizers expand the Systech line of air pollution control equipment.

According to Systech President, John Conley, "Partnering with the "right" client oriented manufacturer is an important part of our business plan. In Alliance, we are joining forces with a company that appreciates clients and knows how to service them in the best way possible, quickly and accurately!"

<u>Alliance Corporation</u> is a leading manufacturer and service company of regenerative thermal oxidizers for the destruction of volatile organic compounds (VOCs). Systems are specifically tailored to meet the unique air pollution control needs of individual processes and facilities. Alliance focuses on developing thermal oxidizers to meet customer needs through superior design and quality components.

The addition of Alliance regenerative thermal oxidizers expands on the Systech line of air pollution control equipment, which includes industrial dust collectors, wet scrubbers, weld smoke collectors, mist collectors, VOC control systems, and dust collectors. Systech provides air pollution control solutions that manage particulate, VOCs, oil mist, fume, and smoke collection issues. The complete range of Systech products are developed meet the most stringent emissions criteria and air pollution control regulations.

Founded in 1985, Systech Design, Inc. is dedicated to providing practical, cost effective solutions to application challenges in industrial air handling, cleaning, and air movement. Maintaining

Pennsylvania sales offices located in Exton, Allentown, and Harrisburg, Systech offers local support to a sales area that includes Pennsylvania, Delaware, Maryland and New Jersey, as well as equipment manufacturers throughout the Mid-Atlantic States. Visit <a href="https://www.systech-design.com">www.systech-design.com</a> to learn more.

Media Contact:
John Conley
Systech Design Inc.
800-456-9460
<a href="http://www.systech-design.com">http://www.systech-design.com</a>

Press Release courtesy of Online PR Media: <a href="http://bit.ly/WxQn7B">http://bit.ly/WxQn7B</a>

This press release can be viewed online at: https://www.einpresswire.com/article/134377456
EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.