



NIA Announces the 2024 Premier Industry Manufacturers

Naples, Florida—April 19, 2024—The National Insulation Association (NIA) is proud to honor the winners of the 2024 Premier Industry Manufacturer Awards, which were announced in conjunction with its 68th Annual Convention, which is taking place in Naples, Florida, April 17–19, 2024.

The 2024 Premier Industry Manufacturers are:

Aeroflex USA
Armacell
Johns Manville
Knauf Insulation, Inc.
Owens Corning
ROCKWOOL Technical Insulation

This award was first presented 5 years ago to recognize and distinguish exemplary manufacturing companies as insulation industry advocates and leaders. Available exclusively within NIA, the award spotlights Associate (Manufacturer) companies for demonstrating leadership, dedication, and support to the mechanical insulation industry and NIA. NIA's Associate members demonstrate to customers that their company is a recognized leader among their peers.

“Congratulations to these six industry-leading companies!” said Michele M. Jones, NIA’s Executive Vice President/CEO. “Through each company’s actions and commitment, they find creative and powerful avenues to amplify the message of the power of insulation. They have demonstrated their commitment to NIA and our objectives. When looking to work with a manufacturer that is at the top of their game, look no further. We look forward to celebrating them all throughout 2024.”

To learn more about this yearly award, please visit the [Premier Industry Manufacturer Award web page](#).

###

NIA is a not-for-profit trade association representing both merit (open shop) and union contractors, distributors, laminators, fabricators, and manufacturers that provide thermal insulation, insulation accessories, and components to the commercial, mechanical, and industrial markets throughout the nation. Since 1953, the northern Virginia-based association has been the voice of the insulation industry and is dedicated to keeping the commercial and industrial insulation industry up to date on the latest industry trends and technologies. For more information, visit www.insulation.org.