**NEWS**

**IMMEDIATE RELEASE**

July 9, 2024

**CONTACT**

Bill Rowan, 240-825-4444, [BRowan@AsphaltPavement.org](mailto:BRowan@AsphaltPavement.org)

**Indiana’s E&B Paving Supports National Net Zero Asphalt Pavement Vision**

GREENBELT, MD—The National Asphalt Pavement Association (NAPA) welcomes E&B Paving as a partner in The Road Forward, an industry-wide vision for sustainable communities and commerce. This strategic partnership propels forward-thinking efforts to engage, educate, and empower the asphalt sector toward achieving the net zero carbon emission of asphalt pavements by 2050.

Founded in 1967 in Muncie, Ind., E&B Paving now operates 17 asphalt mix plants, serving DOT projects, residential, commercial, industrial, and aviation customers throughout Indiana and neighboring Kentucky and Ohio. E&B Paving has been a NAPA member since 1988.

E&B Paving’s services include construction, resurfacing, and milling. The company works with customers to embrace sustainable solutions, such as resurfacing rather than replacing and using warm-mix asphalt (WMA). E&B Paving’s certified lab technicians drive innovation, sustainability, and performance through expert asphalt mix design.

“We are excited to welcome E&B Paving on The Road Forward and the role they’ll play in advancing our shared vision in their region,” said NAPA President & CEO Audrey Copeland, PhD, PE, “because it takes all our voices, localized experience, and regional relationships to demonstrate the positive impact asphalt pavements have in reducing carbon emissions in our transportation network.”

The Road Forward brings together the entire U.S. asphalt community to conduct research, implementation, and ongoing education. The Road Forward Partners are NAPA members that actively support this work through financial contributions, leadership, and expertise.

New for 2024, NAPA is also offering opportunities for nonprofit organizations, such as likeminded associations, to support the industry-wide effort. Additionally, agencies are invited to join at no cost to bring their voices to this innovation lab.

The new tiered program invites all stakeholders to the table to collectively propel the vision toward net zero. The enrollment period, which occurs annually, is open through August 30. Find your company’s opportunity to support sustainability at [AsphaltPavement.org/Forward](https://www.asphaltpavement.org/climate).

###

**About E&B Paving**

Founded in 1967, E&B Paving now operates 17 asphalt mix plants, providing world-class asphalt paving solutions to customers in Indiana, Kentucky, and Ohio. E&B Paving specializes in airport construction, commercial and industrial paving, residential and recreational paving applications, and DOT projects. The company has been an Irving Materials, Inc. subsidiary since 1993. Learn more about E&B Paving’s award-winning work at EBPaving.com.

**About The Road Forward**

An initiative of the National Asphalt Pavement Association, The Road Forward: A Vision for Net Zero Carbon Emissions for the Asphalt Pavement Industry calls on the U.S. asphalt community to advance technologies, products, and processes to achieve net zero carbon emissions by 2050. Launched in January 2022, the multi-year effort engages, educates, and empowers the U.S. asphalt community to produce and construct net zero carbon emission asphalt pavements.

**About NAPA**

Founded in 1955, the National Asphalt Pavement Association (AsphaltPavement.org) is the only trade association that exclusively represents the interests of the asphalt pavement material producer/contractor on the national level with Congress, government agencies, and other national trade and business organizations. NAPA supports an active research program designed to improve the quality of asphalt pavements and paving techniques used in the construction of roadways, parking lots, airports, and environmental and recreational facilities. NAPA provides technical, educational, and marketing materials and information to its members and supplies product information to users and specifiers of paving materials.