FOR IMMEDIATE RELEASE: 8/19/2025

Kayla Brown, Marketing kbrown@epicresins.com (800) 242-6649 | (262) 495-3400 www.EpicResins.com 600 Industrial Blvd., Palmyra, WI 53156



Epic Resins to Exhibit at The Battery Show and E/HV Technology Expo, October 7-9, 2025

Palmyra, WI – Epic Resins, a leading manufacturer of epoxy and polyurethane resins, is excited to announce that they will be exhibiting at **The Battery Show and Electric & Hybrid Vehicle Technology Expo North America**, from **October 7-9, 2025**, at **Huntington Place** in Detroit, Michigan.

This premier event, recognized as the #1 expo for battery and electric vehicle technology, will gather professionals from around the world for three days of innovation, networking, and collaboration. With over **1,300 suppliers** exhibiting cutting-edge solutions, attendees will also benefit from a five-track conference offering indepth presentations on advanced battery design, manufacturing development, and the evolving market supply chain and regulatory landscape.

Visit Epic Resins at booth #2818 to explore their range of epoxy and polyurethane materials, including encapsulating compounds for electric vehicles, thermal management solutions, and lightweight battery potting compounds. Attendees will have the opportunity to meet with Epic Resins' technical experts to discuss innovative material solutions for electric and hybrid vehicle applications. As a special offer, Epic Resins invites you to be their guest with free expo admission or 20% off a conference pass, click here.

About Epic Resins: Epic Resins is an established international leader in epoxy and polyurethane resin manufacturing based in Palmyra, WI. Founded in 1958, Epic Resins has formulated, manufactured and supplied resins for a wide range of industries, specializing in potting and encapsulation compounds, edge molding and adhesives. Epic Resins is committed to serving our global customers as a trusted partner in superior quality resins and polymers to enhance their profitability and performance.

###