

FOR IMMEDIATE RELEASE: 27 APRIL 2023

Media Contact: Teri Chouinard, SPE Auto. Div. Comm. Chair, 248.701.8003, teri@intuitgroup.com

SPE® AUTOMOTIVE COMPOSITES CONFERENCE & EXHIBITION (ACCE) ANNOUNCES CALL FOR NOMINATIONS FOR INNOVATIVE AUTOMOTIVE, TRUCK & URBAN AIR MOBILITY PARTS COMPETITION AT 2023 EVENT

TROY (DETROIT) MICH.- The organizing committee for the SPE Automotive Composites

Conference & Exhibition (ACCE) today issued a call for nominations for its annual innovative parts competition at the group's 2023 conference, September 6-8 at the Suburban Collection Showplace in Novi, Michigan. Any registered conference participant (speaker, sponsor/exhibitor, or attendee) may nominate original equipment or aftermarket composite parts on automotive, heavy truck, work truck, urban air mobility or other transportation applications from anywhere in the world. Prototype parts are also eligible. Companies, organizations and universities are all encouraged to participate and be recognized for their innovative production parts or prototypes. The vehicle producer must give permission and the part must be brought to the SPE ACCE for a formal review by judges. A total of five prizes will be awarded including four for the most innovative Production Part and Prototype Part in Materials Innovation and Process Innovation categories (selected by judges who are industry experts and members of the SPE ACCE planning committee) and one People's Choice award winner will be selected by conference attendees. Winning teams will receive recognition and a trophy at the event. Nomination abstracts are due June 30, 2023 and final nominations are due July 30, 2023 via email to ACCE Part Competition Chair - Dr. Leonardo Simon: LSimon@uwaterloo.ca.

For more info on ACCE go to: http://speautomotive.com/wp-content/uploads/2023/01/2023-SPE-ACCE-PartsCompetition.pdf

About the SPE ACCE

Held annually in suburban Detroit, the ACCE typically draws over 800 speakers, exhibitors, sponsors and attendees and provides an environment dedicated solely to discussion, education and displays about advances in transportation composites. Its global appeal is evident in the diversity of exhibitors, speakers, and attendees who come to the conference from Europe, the Middle East, Africa, Asia/Pacific and South America as well as North America. About 20% of attendees work for automotive and light truck, agriculture, truck & bus or aviation OEMs and another 25% represent tier suppliers. Attendees also work for composite materials processing equipment; resin, additives, carbon fiber, glass or other reinforcement suppliers; trade associations; consultancies; university and government labs; media; and investment banks. The show has been jointly produced by the SPE Automotive and Composites Divisions since 2001.

The mission of SPE is to promote scientific and engineering knowledge relating to plastics worldwide and to educate industry, academia, and the public about these advances. SPE's Automotive Division is active in educating, promoting, recognizing, and communicating technical accomplishments in all phases of plastics and plastic-based composite developments in the global transportation industry. SPE's Composites Division does the same with a focus on plastic-based composites in multiple industries. Topic areas include applications, materials, processing, equipment, tooling, design, and development. For more info see https://speautomotive.com/ and https://speautomoti

For more information on the Society of Plastics Engineers, see www.4spe.org.

#####

SPE® is a registered trademark of the Society of Plastics Engineers. All other trademarks are the property of their respective owners.