

News Release

Celanese Corporation
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Celanese Showcases Thermoplastics and Composites at SAMPE Seattle 2014

Technical presentations delivered by composite industry leaders

DALLAS (May 28, 2014) – Celanese Corporation (NYSE: CE), a global technology and specialty materials company, is delivering two technical presentations about its thermoplastic composites at the [SAMPE 2014](#) annual technical conference on Thursday, June 5 at the Washington State Convention Center in Seattle, Wash.

Celanese presenters will highlight thermoplastic solutions for continuous-fiber composites used in light and tough components that can reduce weight, drive down costs and perform in extreme environments.

Using advanced polymer technology and processes, Celanese manufactures high-performance continuous fiber reinforced thermoplastic tapes, rods and profiles in addition to polymers used as thermoplastic matrix materials. As an alternative to conventional materials, such as thermosets and metals, high performance thermoplastic composites are found in more lightweight industrial applications and offer high heat and chemical resistance, durability and cost reduction.

Visit the [Composites](#) section of [Celanese.com](#) to read how the company develops and offers a leading composites solution for use in aerospace, oil and gas, automotive and industrial applications with its Celstran® continuous fiber reinforced thermoplastic tapes (CFR-TP) and rods (CFR-TPR).

Celanese Technical Presentations

June 5, 11:50 a.m. PDT

- **Development of Monolithic, Thermoplastic Composite Type IV Pressure Vessel for Hydrogen Storage on Automobiles:** Michael Ruby and D. Almond of Celanese; M. Turner and A. Clarke of EPL Composite Solutions.

June 5, 2:00 p.m. PDT

- **Improving Composite Process Efficiency on a Structural Frame for Commercial Truck Storage Door:** Greg Clark and M. Reif of Celanese; M. Begert, M. Gerster, E. Schneider of EDAG GmbH & Co. KGaA; and T. Joppich and S. Baumgaertner of Fraunhofer Institute for Chemical Technology.

About Celanese

Celanese Corporation is a global technology leader in the production of differentiated chemistry solutions and specialty materials used in most major industries and consumer applications. With sales almost equally divided between North America, Europe and Asia, the company uses the full breadth of its global chemistry, technology and business expertise to create value for customers and the corporation. Celanese partners with customers to solve their most critical needs while making a positive impact on its communities and the world. Based in Dallas, Texas, Celanese employs approximately 7,400 employees worldwide and had 2013 net sales of \$6.5 billion. For more information about Celanese Corporation and its product offerings, visit www.celanese.com or our blog at www.celaneseblog.com.

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