



George Hansen Awarded Utah Engineers Council 2019 Engineer of the Year Award

FOR IMMEDIATE RELEASE – April 10th, 2019

Heber City, Utah/ -- Utah Engineers Council, in recognition of outstanding achievements in the field of engineering and for service to society, has awarded George Hansen with the 2019 Engineer of the Year Award.

The Utah Engineers Council is the umbrella organization for fifteen local chapters and societies within the many engineering disciplines. The purpose of the UEC is to advance the art and science of engineering and to provide a forum for communication between the varying engineering societies.

“Being recognized as Engineer of the Year in Utah’s thriving innovation ecosystem is a great honor for not only George but for Conductive Composites as well. We are so proud of this recognition of his significant contributions, and thank UEC for such a prestigious award,” stated Justin Orth, General Manager of Operations.

The 2019 Awards Banquet was held on February 23, and included awards for Engineer of the Year, Engineering Educator of the Year, Fresh Faces of Engineering, Outstanding MESA Teacher, and Engineering Student Scholarships. Additional information regarding the Utah Engineers Council can be found at: utahengineerscouncil.org

About Conductive Composites.

Conductive Composites develops and delivers conductivity-based polymer and composite solutions that answer the combined demands of conductivity and shielding performance in lightweight materials systems. In essence, we make plastics and composites conduct and shield like metals, creating a whole new realm of possibilities and opportunities for plastic and composite products. We do this through the development and supply of Advanced Materials, the direct development of ready to field products using our materials and technologies, and by providing technical expertise through Partnered Development services. Visit our website at:

<http://www.conductivecomposites.com>

or contact us at:

info@conductivecomposites.com