



George Hansen Awarded Utah Governor's Medal for Science and Technology

FOR IMMEDIATE RELEASE – May 21st , 2018

Heber City, Utah/ -- Governor Gary R. Herbert, along with the Utah Science Technology and Research Initiative (USTAR), today announced the winners of the 2018 Governor's Medals for Science and Technology. The medals will be presented to the four honorees at the Utah Technology Innovation Summit on June 6.

"These medal recipients are defined by their tireless passion and service to promoting science, technology, and innovation here in Utah," said Gov. Herbert. "These individuals' contributions in scientific advancement and education make a significant impact in driving Utah's economy and quality of life forward. Their efforts will benefit Utah for years to come."

"Being recognized as a prominent industry player 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 Governor Herbert and USTAR for such a prestigious award," stated Jason Carling, VP of Engineering.

Initiated in 1987, the Governor's Medal for Science and Technology is the highest civilian award bestowed by the State of Utah to residents who have provided distinguished service or made significant contributions to Utah in scientific and technological fields. A panel of industry experts and educators review the nominations and make recommendations to the Governor.

The medals will be presented to the winners by the Governor during the lunchtime plenary session of the Utah Technology Innovation Summit on June 6 at the Salt Lake Marriott Downtown at City Creek. The awards are presented in partnership by USTAR and the Governor's Office of Economic Development.

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