



## Conductive Composites Opens a New Fiber Coating Production Facility

**FOR IMMEDIATE RELEASE – June 10<sup>th</sup>, 2015**

Heber City, Utah/ -- Conductive Composites ([www.conductivecomposites.com](http://www.conductivecomposites.com)), a leading developer of electrically conductive polymers and composite solutions, announced the opening of a new, coated fiber production plant in Cleveland, Utah. “This new production plant will more than double our capacity, and will immediately help meet pressing demand for our Nickel Vapor Deposition coated fibers.” said Nathan Hansen, President of Conductive Composites. “We owe a lot to our customers, local governments, and especially our federal programs for helping make this expansion possible, which is needed to meet production demands for defense applications in parallel with our growing commercial business.”

Located in the beautiful and historic Castle Country region of Emery County, UT, Conductive Composites new production facility has been named the Castle Valley Advanced Materials Manufacturing Facility, or Castle Valley plant. The facility has ample headspace and two full-scale production lines, with room to add a third line. In addition, the facility has an environmentally controlled quality lab, maintenance shop, storage, packaging/shipping areas, offices, and meeting spaces. The site selected in Cleveland, Utah, sits on 840 acres and provides land, power, and infrastructure for future expansions.

“Building this dedicated manufacturing facility is a great step forward for us, and is a key part of our long term strategy to grow our capabilities. With this new site as a foundation, we will continue to invest in enhanced manufacturing operations and in delivering the highest value to our customers,” stated Mr. Hansen.

### **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](mailto:info@conductivecomposites.com)