



The Conductive Group is relocating main offices and opening a new showroom and meeting space in the Washington, DC area.

FOR IMMEDIATE RELEASE – Heber City, UT January 20, 2023

The Conductive Group (CG) and its affiliated companies (Conductive Composites, Faraday Cases, and Faraday Structures) will move main offices from Heber City, UT to Cleveland, UT on January 20, 2023. The move stems from recent growth in operations over the last year and will enable the Conductive Group to combine office facilities into a newly completed manufacturing plant. “Combining our admin and operations functions will allow the Conductive Group to better serve our customers and will lower costs by having management and manufacturing under one roof,” stated Nathan Hansen, President of the Conductive Group.

Additionally, the Conductive Group is opening a showroom and meeting space in the Washington, DC area to provide better access and demonstration their technology and products to East coast customers. The new site will host a meeting space and a demonstration area for products like shielded cases and architectural security products. “We are very excited to have an area where we can display and promote our advanced technology to our customers and partners in the DC area. Being able to showcase and demonstrate our game changing materials and products will provide a hands-on location where our customers can directly interact, ask questions, and learn about our unique benefits,” stated David Tilton, VP of Business Development.

The new office and production facility location is:

The Conductive Group
830 South Flat Road #128
Cleveland, UT 84518

The new showroom and meeting facility location is:

The Conductive Group
3 Easter Ct, Suite D
Owings Mills, MD 21117

About The Conductive Group:

The Conductive Group creates electrically conductive plastics, composites, coatings, and other innovative products that enable our customers and partners to overcome a broad spectrum of electromagnetic and conductivity challenges. Visit our website at: www.conductive.com

Contact us at: sales@conductive.com

Sign up for news and updates: www.conductive.com/news/