



NovaCentrix Exclusively Acquires Copper Ink Formulations in Asset Sale from Intrinsic Materials

November 1, 2018: Austin, TX: NovaCentrix, based in Austin, TX, is pleased to announce it has exclusively acquired the technical and business-related intellectual property (IP) of Intrinsic Materials in an asset sale by Intrinsic Materials investors. The IP originating from both the original Intrinsic Materials location in the UK as well as the location in Rochester, NY is included. Additionally, industry veteran chemist and copper-inks expert Dr. Michael Carmody, previously serving as Intrinsic Materials' Chief Scientist and based at the Rochester location, has joined the NovaCentrix team.

"We are committed to supporting the existing customers of the copper ink technology previously offered by Intrinsic Materials," said Stan Farnsworth, NovaCentrix Chief Marketing Officer. "Additionally, this proven copper-based inks technology provides a powerful expanded set of capabilities for our customers. With continued refinement this copper ink technology will increasingly meet opportunities in emerging applications as well as existing traditional electronics markets."

Dr. Michael Carmody has joined the NovaCentrix team, and will continue to lead the development of the copper ink technologies and applications. "This new chapter provides a new opportunity to push this work forward. I'm excited by the welcome I've received by the team here at NovaCentrix."

Advances in the copper conductive ink capabilities will be unveiled at upcoming industry events throughout 2019, and will be shared through the NovaCentrix website (www.novacentrix.com). As new products are released, they will be made available on the NovaCentrix webstore (store.novacentrix.com).

About NovaCentrix

NovaCentrix offers industry leading photonic curing tools, conductive inks, material, and expertise enabling development and production of next generation printed electronic devices – some already on the market. PulseForge® tools utilize photonic curing which is a cutting edge technology that dries, sinters, and anneals functional inks in milliseconds on low-temperature, flexible substrates such as paper and plastic. PulseForge tools can save time and money, and enable new types of products in applications like solar, RFID, display, packaging, and circuit. Our Metalon® conductive inks capitalize on advanced materials and formulation to provide conductivity options for additive manufacturing of printed electronics with stretchable, solderable, resistive, and magnetic qualities.

NovaCentrix emphasizes internal innovation as well as external partnership to move ideas from inception to full production. Our PulseForge tools continue to revolutionize the printed electronics industry through photonic curing, enabling product innovators and manufacturers the option of flexible, low cost substrates and functionality not possible with conventional ovens and lasers. Info@novacentrix.com
www.novacentrix.com