NEWARK, NEW YORK, September 15 - V Technical Textiles, Inc’s Chris Cook will be attending the annual IPC E-Textiles 2020 Virtual Summit on October 1-2, 2020. There will be three workshops and demonstrations by the University of Minnesota’s Wearable Technology Lab. During these presentations, Chris will learn about the latest innovations, designs, and manufacturing concepts for e-textiles, one of the hottest areas in textile development! The workshops will focus on:

**E-Textiles for Defense and Government Applications**— this is the major area of business for the domestic e-textiles community, focusing on military and defense applications. This includes an insider’s guide to the ins and outs of doing business with the military.

**E-Textiles for Consumer and Medical Applications**— Use of fabric based biometric sensors is **hot** in this field! Attendees will learn approaches to taking projects from concept to mass production!

**Material Issues and Wash Factors**— Latest advancements in materials for E-Textiles from liquid metal to functional fibers as well as was factors and environmental impacts of washing e-textiles products.

Most importantly, Chris will broaden his knowledge on the latest innovations in the E-Textiles Industry including the materials advancements, equipment, and processes on the cutting edge of this fascinating technology. Virtual interaction with the faculty members and industry leaders in this exciting area of textile science will update his knowledge in this explosive area of the textile industry!

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**FOR IMMEDIATE RELEASE**

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Two Weeks until Chris Cook Attends IPC E-Textiles 2020 Virtual Summit October 1-2, 2020!  

*Topics Include E-Textiles uses for Consumer, Defense, Government, and Medical Areas!*