

07/16/2019

CAMX 2019: Anaheim, California, USA; September 23-26, 2019; Booth # N67

Engineering Technology Corporation (ETC) will present its latest technologies for the filament winding industry, as well as provide individual sessions on the use of its pattern generation software, FiberGrafIX®. Sign-up today for the FREE winding software workshop!

Engineering Technology Corporation (Salt Lake City, Utah, USA) – global leader in machinery, composite solutions and complete services for the filament winding industry announces participation as an exhibitor at CAMX 2019 – The Composites and Advanced Materials Expo, September 23-26, 2019 at the Anaheim Convention Center in Anaheim, California, USA, Booth # N67.

ETC will present its portfolio of standard filament winders, specially designed and developed as cost-effective, reliable machinery that covers the majority of market needs for filament winding. Standard options range from laboratory scale table-top winders, specifically made for winding test coupons, up to multi-spindle automated pressure vessel winders with industry-leading fiber payout. One of our standard machines will be exhibited at the booth. Our expert representatives in filament winding will be pleased to discuss your production and machinery needs.

As an expert in filament winding, ETC sets the trends in the industry and will showcase our robust pattern generation software for filament winding – FiberGrafIX®.

Every CAMX participant who reserves a spot in advance will have an individual FiberGrafIX® demonstration conducted by ETC's Product Development Manager-Carlos Ferreira. During this workshop, participants will develop a pattern using FiberGrafIX® and then view this same pattern being used in a live winding demonstration. The entire process will be accomplished in only one hour!

We have limited spots available, but we are happy to serve CAMX attendants on the first-sign basis. To schedule an individual class, please complete [Registration Form](#).

We are looking forward to seeing you at CAMX 2019, booth # N67!

About Engineering Technology Corporation

Member of Zoltek™ & Toray Group

Engineering Technology Corporation was founded in 1962 as a filament winding machine manufacturer in Salt Lake City, UT. Engineering Technology Corporation is a global expert in filament winding and delivers complete solutions for the composites industry. In addition to filament winding machinery, we provide retrofits, automation, design & analysis services, prototyping, and a robust software for filament winding – FiberGrafIX®. We are committed to customer satisfaction, long-term partnerships, and the best outcome of each filament winding project.

To know more about the company, please visit us at www.etcwinders.com or follow us on [LinkedIn](#).

About FiberGrafIX®

FiberGrafIX® – filament winding software for creating and simulating filament winding projects. The software is a universal application that works seamlessly with our winders, as well as the majority of winders available in the market. FiberGrafIX® clearly displays data using 3D graphics with data and graphic cursors linking the graphic display with tabular data. The software is uniquely developed and owned by Engineering Technology Corporation.

Source:

Engineering Technology Corporation
<https://etcwinders.com>