

Salt Lake City, Utah, USA
August 26, 2020

**Engineering Technology Corporation conducted a free educational webinar
“Filament Winding: Efficient Material, Machinery and Process Decisions”**

Salt Lake City, Utah, USA, August 26, 2020 – [Engineering Technology Corporation](https://www.etcwinders.com), a global expert in filament winding and composite solutions, conducted a free educational webinar on the filament winding process and the decisions that take you from design to production. The webinar was arranged in collaboration with [CompositesWorld](https://www.compositesworld.com) and dedicated to a celebration of [National Composites Week](https://www.compositesworld.com/national-composites-week).



National Composites Week Celebrating the innovation and creativity of composites in manufacturing

CW CompositesWorld **WEBINARS**
August 26, 2020 • 2:00 PM ET

PRESENTED BY
 **ENGINEERING TECHNOLOGY CORP.**
 Toray Group
www.etcwinders.com

PRESENTERS


B JAY LARSON
General Manager
Engineering Technology Corporation, Toray Group


MEL SINGH
Product Development Manager
Engineering Technology Corporation, Toray Group

Filament Winding: Efficient Material, Machinery and Process Decisions

EVENT DESCRIPTION:
A high-level, yet informative, look into how decisions made during the filament winding process can trickle down to affect final throughput. Topics to be covered range from material selection to highly demanded industrial speed and robotic machine tending. The filament winding process as a whole will be discussed, and the Engineering Technology Corp. experts will lend their significant experience to help companies capitalize on their products.

PARTICIPANTS WILL LEARN:

- Key Market Drivers and Industry Trends
- Design and Analysis
- Material Selections
- Machining and Process Considerations

The webinar had great success, gathered over 700 registrants worldwide, and the speakers answered the questions they received from the attendants during the webinar.

If you are interested in watching the webinar recording or sharing with colleagues: [VIEW RECORDING](#)

If you would like to get a copy of the slides, presented during the webinar: [GET PRESENTATION](#)

Please send your questions, comments and feedback to: service@etcwinders.com

Publications: [Engineering Technology Corporation](#); [CompositesWorld](#);

Engineering Technology Corporation (A Member of [Zoltek®](#) & [Toray Group](#))

Engineering Technology Corporation was founded in 1962 as a filament winding machine manufacturer in Salt Lake City, UT (USA). The company is a global expert in filament winding and delivers complete solutions for the composites industry. In addition to filament winding machinery and production lines, they provide retrofits, automation, design & analysis services, prototyping and a robust software for filament winding – [FiberGrafIX®](#). Commitment to customer satisfaction, long-term partnerships and the best outcome for each filament winding project are goals the company strives to achieve. To learn more about Engineering Technology Corporation, please visit the website www.etcwinders.com or follow the company's profile on [LinkedIn](#).