

Technical Cable Applications Announces ITAR Registration and Renewed ISO 9001:2015 Registration

Custom cable manufacturer announces official ITAR registration and renewal of ISO 9001:2015 registration for Q4 2024

AUBURN, WA, UNITED STATES, October 21, 2024 /EINPresswire.com/ --Technical Cable Applications, a United States <u>custom cable manufacturer</u> is officially registered with the <u>International Traffic in Arms</u>



Technical Cable Applications Certifications and Registrations

Regulations (ITAR) through the Office of

Defense Trade Controls Compliance (DTCC) as of Q4 2024. This registration allows Technical Cable Applications to provide custom and OEM cable assemblies and wire harnesses directly to defense and military contractors, including but not limited to the following sub-industries:

"

It [the ITAR registration] marks a new chapter in our commitment to manufacturing top-tier cable assemblies and wire harnesses" Dustin Twiggs, VP of Technical Cable Applications Telecommunications (long and short-distance signal transmission, radio, Ethernet, and much more)

- □ Medical (facilities, equipment, and machinery)
- □ Energy (batteries and other energy storage)

Construction (power and internal communications for facilities)

Manufacturing (automation for military and defense production facilities)

The company has also recently renewed its <u>ISO 9001:2015</u> <u>registration</u>, a strict international standard that requires

audits every three years to maintain compliance. It is also UL-certified for the United States and Canada for cable assembly manufacturing and all production follows IPC/WHMA-A-620 Standard Revision E standards for quality assurance.

"All of these certifications and registrations, along with our facilities in Guadalajara that allow us to rely on nearshore manufacturing instead of offshore are done so that our customers can have full trust that our cable assemblies will be of the best possible quality," said VP Dustin Twiggs speaking about the new ITAR and renewed ISO registrations.

Founded in 2002, Technical Cable Applications started as a small cable assembly manufacturer and has grown in capability many times over since its first years in operation. The company's main facility in King County, Washington is well situated to work with many of the top technology, aerospace, and military companies in the United States. TCA has also made many strides in technological advancement with equipment acquisition to improve manufacturing processes, reduce waste, and maintain quality since its founding and within the last few years. ITAR registration is the most recent effort to expand TCA's offerings as a B2B cable assembly manufacturer and avoid all roadblocks that could interfere with contracting for top defense and military contractors.

"It [the ITAR registration] marks a new chapter in our commitment to manufacturing top-tier cable assemblies and wire harnesses for the military and defense industries and makes it significantly more straightforward for defense contractors to work with us," added Twiggs.

Dustin Twiggs Technical Cable Applications +1 866-730-2961 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/753012763

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire[™], tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2024 Newsmatics Inc. All Right Reserved.