

BORESCOPE NEWS

Each year ViewTech Borescopes exhibits at numerous tradeshows across North America to network with industry professionals who are looking for new technology to improve operations.

Below are a few of the client connections made and the ViewTech VJ-3 video borescopes now being utilized within their organization.

The largest producer of steel and related products in the United States met ViewTech at AISTech 2022 and purchased a <u>VJ-3 Dual Camera 6.0mm x 3.0m</u>.





An aviation and aerospace component manufacturer based out of Montreal, QC, Canada connected with ViewTech at Cast Expo 2022 and purchased a <u>VJ-3 2.8mm x</u> 1.0m.

After meeting ViewTech at HAI Heli Expo 2022, this Texas facility specializing in helicopter MRO, painting, transport, and recovery added a <u>VJ-3 3.9mm x 1.5m</u> to their toolbox.





At ViewTech's MINExpo booth a United States precious metals producer, with four whollyowned operations, went with a <u>VJ-3 3.9mm x</u> <u>3.0m</u> for their Alaska location.

New ViewTech Borescopes Employee

Meet Jackie Stevens. Jackie recently joined ViewTech Borescopes and with her expansive list of responsibilities, there is a chance that you might speak or receive an email from her the next time you contact us.

Welcome, Jackie! We are thrilled to have you as part of the ViewTech team!



INDUSTRY NEWS



GM Defense to Deliver a GMC Hummer EV to Army for Testing

The U.S. Army wants an electric vehicle from General Motors. On Tuesday, GM's subsidiary GM Defense said it was selected to provide a battery electric vehicle for analysis and demonstration to the Army, so it will offer up the 2022 GMC Hummer EV pickup.

READ MORE



<u>Airbus Launches Program to</u> <u>Probe Hydrogen Power Contrails</u>

In the next step of its ZEROe project to develop the world's first zero-emission commercial aircraft by 2035, Airbus launched at the Farnborough International Airshow on Wednesday the Blue Condor project, a flight test program to study the composition of contrails produced by a hydrogen combustion engine.

READ MORE



NASA-Supported Optical Fiber Manufacturing Arrives at Space Station

Following its launch on July 14, 2022, two NASA-supported optical fiber manufacturing payloads arrived at the International Space Station on July 16 aboard a SpaceX Commercial Resupply Services mission (CRS-25). The innovations will be used to demonstrate automated production of high-quality optical fibers in microgravity for use in applications on Earth.

READ MORE



New Plasma Boring Robot Can Dig Tunnels 100 Times Faster and 98% Cheaper

San Francisco-based startup Earthgrid is developing a plasma boring robot than is capable of digging tunnels 100 times faster, and up to 98 percent cheaper than existing boring systems, a report from New Atlas reveals. The company plans to use its technology to re-wire energy, internet, and utility grids in the U.S.

READ MORE

VIEWTECH EXHIBITING CALENDAR



API Inspection Summit San Antonio, TX August 9-11, 2022



IMTS 2022 Chicago, IL September 12-17, 2022



THE BATTERY SHOW Novi, MI September 13-15, 2022



Turbomachinery & Pump Symposia

Houston, TX September 13-15, 2022



Hercules Orion Conference

Atlanta, GA October 17-20, 2022



NBAA BACE

Orlando, FL October 18-20, 2022



Automotive Testing Expo

Novi, MI October 25-27, 2022



ASNT Annual Conference

Nashville, TN Oct 31 - Nov 2, 2022



FABTECH

Atlanta, GA November 8-11, 2022



NAAA Ag Aviation Expo Knoxville, TN

SEE THE VJ-3 IN ACTION

Our most advanced scope yet from the RVI experts who brought you the VJ and VJ-Advance.















