

FOR IMMEDIATE RELEASE

Montana State University MilTech Awards Autonodyne LLC 7 Year Contract for Unmanned Vehicle Design, Manufacturing and Services

[Boston, MA, 25 Aug 2020] Autonodyne LLC along with Montana State University is pleased to announce the award by MSU of an Indefinite Delivery, Indefinite Quantity (IDIQ) contract to provide comprehensive Unmanned Aircraft Systems (UAS), vehicle design, manufacturing and other Services. Over 22 companies competed for selection with Autonodyne coming out on top as the best qualified with cutting edge technology in each of the following categories:



- Ground Control System (GCS) Design
- Flight Controller Hardware and Software Design
- Datalink Manufacturing and Consulting
- UAS Consulting and Integration Services

MilTech is a Department of Defense Technology Transition Partnership Intermediary and operates via Partnership Intermediary Agreement between Montana State University and the Air Force Research Lab at Wright Patterson Air Force Base. The mission of MilTech is to accelerate the transition of new technology to the U.S. Warfighter. Since 2004 MilTech has performed over 150 technology acceleration and transition projects for every military service including joint and special commands.

"The unique skill sets and products that Autonodyne brings to the table continue to push the boundaries of what's possible in unmanned software, flight hardware, artificial intelligence (AI) and autonomy. Our work with both the US Government and industry continues to advance at a rapid pace and is ensuring mission success for agencies such as the FBI, Customs and Border Protection, State level Emergency management agencies and counter-terrorism units around the country." said Nate Titus, Director of Government Programs at Autonodyne LLC.

This IDIQ contract is issued under Contract #: K20-031F.

If you would like more information about this topic, please visit or email:

www.autonodyne.com // Nathan Titus //Phone: 1-702-523-9334 //ntitus@autonodyne.com