

CSE:UAV

OTC: YRLLF

FSE: YAB2

News Release #17-39

December 6, 2017

Global UAV's Survey Division Obtains Night Flight Authorization from Transport Canada and Begins Process for BVLOS Flight Approval.

Global UAV Technologies Ltd. (CSE: UAV, OTC: YRLLF, FSE: YAB2) (the "Company" or "Global UAV") is pleased to announce that its survey division, Pioneer Aerial Surveys ("Pioneer Aerial") has received authorization from Transport Canada to conduct night UAV operations in every jurisdiction across Canada except Quebec, where the application is currently still being processed.

The night operations are significant to Pioneer Aerial, as the geophysical survey services will not be affected by shorter daylight hours during the winter months in Canada. Pioneer Aerial is working throughout Canada during the winter as this division of Global UAV continues to grow. The Company now operates 5 UAV'S and has expanded its fleet with an order of 3 additional drones from Global UAV's manufacturer, NOVAerial. The weatherproof, night flight capable, NOVAerial helicopters and multi rotor UAV systems will provide further advantages such as the ability to fly in harsh environments, with an increased range and payload over the current UAV'S in use.

In addition, Global UAV has begun working with Transport Canada on Beyond Visual Line of Sight ("BVLOS") flight approval for Pioneer Aerial. Further information on this front will be released as progress and developments occur.

"The night operation approvals are very significant for our geophysics survey division. The geophysical survey methods and sensor technology does not need light to operate, and it benefits from night operations due to more stable air, calm weather conditions, and less solar storm noise. The result is better data quality and increased productivity. As we work toward BVLOS approval, the night operations authorization provides the flexibility to significantly grow our operations in Canada where we remain the leader in this space." Stated CEO of Global UAV Technologies Ltd., Michael Burns.

About Global UAV Technologies Ltd.:

With its growing technical expertise and expanding reach globally, Global UAV Technologies is the leader within the commercial Unmanned Aerial Vehicle ("UAV") sector. Through its wholly owned divisions - Pioneer Aerial Surveys, High Eye Aerial Imaging, UAV Regulatory Services, and NOVAerial Robotics – Global UAV Technologies provides a full spectrum of UAV-based services and products. These opportunities include production and research and design of professional grade UAV's, geophysics and remote sensing survey services, and regulatory consulting and management.

Global UAV Technologies Ltd.

459 – 409 Granville St., Vancouver, BC, Canada V6C 1T2 ■ telephone: 604-678-2531 ■ facsimile: 604-678-2532

Global UAV Technologies will continue its growth through expanding the business of its current subsidiaries and the continued evaluation of potential acquisitions with the goal of creating a consortium of businesses that, when fully integrated, will cover all aspects of the UAV industry.

On behalf of the Board of Directors,

“Michael Burns”

Michael Burns
CEO & Director

For additional information please contact:

Global UAV Technologies

Investor Information

Telephone: 1 888-905-7011

Email: ir@globaluavtech.com

www.globluavtech.com

Neither Canadian Securities Exchange (CSE) nor its Regulation Services Provider (as that term is defined in the policies of the CSE) accepts responsibility for the adequacy or accuracy of this release.

Forward-Looking Statement

Statements in this press release, other than purely historical information, including statements relating to the Company’s future plans and objectives or expected results, may include forward-looking statements. Forward-looking statements are based on numerous assumptions and are subject to all of the risks and uncertainties inherent in public markets, service industries, manufacturing and the UAV Sector. As a result, actual results may vary materially from those described in the forward-looking statements.