



15 February 2019 ASX RELEASE

DroneGun[™] Order for Use by Major South American Governmental Agency

- DroneGun Tactical[™] unit purchased for use by a high profile South American government agency.
- First DroneGun Tactical[™] sale in South America.

DroneShield Ltd (ASX:DRO) ("DroneShield" or the "Company") is pleased to announce that its distributor M.G. Suber and Associates LLC has ordered a unit of its DroneGun Tactical™ product, for use by a national security agency of a major South American country allied with the United States, to be deployed by the agency for drone threat mitigation.



Image: DroneGun TacticalTM

This is the first order for DroneGun TacticalTM in South America. DroneShield is making inroads in the regions - last year, DroneShield's DroneGun MKII (a prior version of DroneGun) was purchased by a Paraguay Government agency, and recently, DroneShield's DroneSentryTM product was purchased for use by a Central American Government Agency.

The Company's ability to fulfil the order is subject to approval by a U.S. regulator overseeing defence exports. For clarity, only some of the Company's potential orders require such approval since sales of some of the Company's products to a number of countries allied with the United States do not require U.S. regulatory approval. The Company expects to receive such approval, if it is granted, in the next two months, using the established U.S. defence product sale approval process. There are, of course, no guarantees that the approval for this particular order will be granted.

Oleg Vornik, DroneShield's CEO, commented "We have developed a robust order pipeline in South America, and expect this order will be one of a number to follow in the near term."



Further Information

Oleg Vornik CEO and Managing Director

Email: oleg.vornik@droneshield.com

Tel: +61 2 9995 7280

About DroneShield Limited

Based in Sydney, Australia and Virginia, USA, DroneShield is a worldwide leader in drone security technology. The Company has developed pre-eminent drone security solutions that protect people, organisations and critical infrastructure from intrusion from drones. Its leadership brings world-class expertise in engineering and physics, combined with deep experience in defence, intelligence, and aerospace.

ENDS