



Defexpo 2020: UVision Announces a Joint Venture with Aditya Precitech for the Manufacture and Marketing of its Loitering Munitions in India

AVision, a company formed under an Indian joint venture agreement addresses the needs of the Indian Defense and Paramilitary Sectors

Defexpo, Lucknow, India, February 5-8, 2020, Hall 1, Stand R48

January 29, 2020 [UVision](#) Air Ltd. – a global leader in the area of Loitering Munitions Systems of all sizes for a variety of missions – strengthens its presence in India and announces a joint venture with Aditya Precitech, an Indian company, for the manufacture and marketing of loitering munitions under the brand **PALM** (Precision Attack Loitering Munition) **Hero Systems**. These systems are already in service and combat-proven. AVision, the company formed under the joint venture agreement, addresses the needs of the Indian defense and paramilitary sectors.

AVision will explore various opportunities in India for Loitering Munitions Systems with the intention of initiating a full range of activities including the design, manufacture, sales, maintenance, support, upgrading, and lifecycle management. The partners will also maintain a supply of spare parts for the warranty and post-warranty periods for current and future versions of the smart munitions systems.

AVision will be responsible for and will provide the following: design, development manufacture and maintenance support for all PALM Hero series, marketing strategy development and implementation; facilities for the new company's operations; human resources and personnel; supply chain creation and implementation; platform integration; and, after-sale training and customer support services.

Commenting on the Joint Venture, Shane Cohen, VP Sales & Marketing at UVision and AVision Board Member, said, "We are very pleased to have partnered with Aditya, a highly respected company with extensive experience as development partner for many of India's Defense Research and Development Organization's (DRDO) most important projects. Aditya has a skilled team able to produce a wide range of complex components, and is an ideal partner for our innovative, cost-effective loitering munitions systems designed for the battlefield of the future."

Regarding this partnership, Aditya's representative and AVision's CEO, Col. (ret.) Anil Yadav, remarked, "This Joint Venture is a major step forward enabling India to achieve significantly higher levels of self-sufficiency in the defense sector with the transfer of state-of-art cutting-edge technologies for the futuristic loitering munitions. We look forward to producing the full range of loitering munitions, which will be offered to India's military, paramilitary forces as an effective response to multiple threats with minimal collateral damage."



The PALM HERO Series and Simulation System will be showcased at the AVision booth Hall 1 R48

At Defexpo, we will also display the entire PALM HERO Series of Lethal Loitering Systems highlighting the high-precision PALM Hero-30 and the Long-Range PALM Hero-400EC as well as the recently launched PALM Hero-120 a modular, customizable loitering weapon system fitted for a variety of missions. The company will also demonstrate its advanced, user-friendly **simulation system**, allowing a hands-on experience for visitors. The PALM HERO Simulator is used for training forces on the HERO systems, thus avoiding the costs, risks and constraints inherent in live-fire missions.

About [UVision Air Ltd.](#)

[UVision](#) Air Ltd. designs and manufactures innovative, cost-effective, unmanned loitering munition systems for customers worldwide. With cutting-edge technology and 30 years of extensive field experience by a professional management team, [UVision](#) delivers highly unique aerodynamic platform configurations. The Hero series is comprised of advanced loitering munitions systems (Hero-20, Hero-30, Hero-70, Hero-120, Hero-250, Hero-400EC, Hero-900, Hero-1250), designed for different missions at various ranges using warheads of various types. The company's solutions are tailored for unique flight qualities, precision attack munitions, advanced airborne guidance and navigation systems, and C⁴ stations fully integrated with communication links.

Extensive R&D has yielded a versatile series of loitering munitions systems that are suitable for tactical and strategic targets – whether for short, medium or long ranges – and with a variety of warheads to ensure maximum mission effectiveness. With units deployed and field-proven by the Israel Defense Forces and other customers – including leading NATO countries – [UVision](#) is fully committed to providing its extensive network of partners and customers located around the world with high quality and fast-response support.

About Aditya Precitech

Aditya Precitech Pvt. Ltd. is an Indian MSME company which has been involved in almost all missile projects of the DRDO as a development partner to provide prototypes of critical subsystems and undertake serial production of the same. Over the years, Aditya has developed a core design and development team capable of independently developing components based on customer specifications in mechanical, electro-mechanical and electronic segments. Some of the innovative



products from Aditya include Electro-Mechanical Actuators (Rotary as well as Linear), DC – DC convertors and Brushless DC Motors, apart from a whole range of fins, wings, control surfaces and motor casings for all types of missiles and rockets as well as some satellites.

For more information on AVision, please visit www.avisionsystems.com

Contact Details:

Ms. Ronit Konfidan

Marketing Communications Manager

Uvision Air Ltd.

Email: ronit.k@uvisionuav.com

Mobile: +972-52-3786665