True Velocity Ammunition Advances to Shortlist for Australian LAND 159 Force Modernization Program

Composite ammunition manufacturer vying to outfit Australia’s military through next generation equipment procurement process

October 26, 2020

GARLAND, TX (October 26, 2020) – Australia-based NIOA, a company specializing in the supply and sustainment of weapons and munition systems to the Australian Defense Force (ADF), has invited Texas-based True Velocity to the next stage in the LAND 159 Lethality Systems Project procurement process. The LAND 159 project will equip the men and women of the ADF with next-generation pistols, assault rifles, machine guns, sniper rifles, direct fire support weapons, and ammunition. True Velocity, which manufactures composite cased ammunition for military, law enforcement and civilian use, will specifically participate in the narrowed search for next generation ammunition solutions.

“Being added to the shortlist for the LAND 159 program is clear acknowledgment of the benefits that composite ammunition can deliver to the warfighters of the future,” said Chris Tedford, President of True Velocity. “The composite casings we produce provide advantages on the battlefield through improved accuracy, reduced wear and tear on firearms, and a significant reduction in the weight of the ammunition itself compared to traditional brass. True Velocity also offers NIOA and ADF a partner that can put unmatched innovation in ammunition production technology to work benefitting overall logistics and spending.”

In collaboration with the Commonwealth of Australia, NIOA serves as Prime Contractor for the LAND 159 program. NIOA’s role includes identifying and approaching market providers such as True Velocity on behalf of the Commonwealth to identify and evaluate Sniper and Close Combat weapon systems and provide acquisition and support recommendations for future defense needs. Program participants ultimately selected will deliver next generation weapons and ammunition to the ADF in three phases or “tranches” over the next decade.

“For NIOA, the LAND 159 program is all about the next generation of Australia’s defense industry and, most importantly, the next generation of the ADF,” CEO Robert Nioa said. “The work of these young men and women is entrusted to all of us involved in the LAND 159 program. Their safety, and their ability to successfully complete missions is of the utmost importance and is why we must ensure that the ADF has the best equipment and ammunition available for years to come.”

For more information on True Velocity, visit tvammo.com.
ABOUT TRUE VELOCITY

True Velocity is an advanced technology and composite manufacturing company based in Garland, Texas. Founded in 2010, True Velocity has more than 250 patents pending or issued on its products, technology and manufacturing processes. Initially, the company is focused on revolutionizing the ammunition industry. True Velocity products are manufactured in the U.S. in a state-of-the-art, 66,000-square-foot facility and are currently available to public agencies, with consumer products available soon. True Velocity’s proprietary composite cartridge provides significant logistical advantages over traditional brass-cased ammunition and gives end users unmatched accuracy, repeatability, and reliability, all in a light-weight cartridge. For more information, visit tvammo.com.

Media Contact
Bishop Wash
(972) 854-1586
press@tvammo.com