

Shell Shock Technologies, LLC 90 Gats Way Eubank, KY 42587 www.shellshocktech.com Peter@shellshocktech.com

> PR Contact : Laura Burgess Marketing P: 603-438-9052 ashley@lauraburgess.com

FOR IMMEDIATE RELEASE

Shell Shock Technologies Licenses NAS3 Casing Technology to BlackArc Munitions

New agreement brings next generation 6mm ARC performance to market, delivering increased velocity, capacity, and versatility for precision shooters, hunters, and professionals.

Eubank, KY (June 2025) – <u>Shell Shock Technologies</u>, LLC. (SST), a leading innovator in the ammunition industry, is proud to announce a new licensing agreement with <u>BlacArc Munitions</u> to manufacture and distribute the NAS3 6mm ARC cartridge. This partnership harnesses SST's revolutionary <u>NAS³ two-piece</u> <u>case design</u> to redefine the performance boundaries of the 6mm ARC platform.

Engineered for next-level results, the NAS3 6mm ARC features an eight percent increase in case capacity, enabling higher velocities while remaining within SAAMI safety standards. The result is a versatile and high-performing cartridge tailored for precision shooters, competitors, hunters, and defense professionals seeking superior ballistic performance.

"This partnership represents the power of combining cuttingedge materials science with real-world operational insight," said <u>Peter Foss</u>, Managing Partner and CEO of Shell Shock



Technologies. "BlackArc Munitions shares our commitment to innovation and excellence. We are excited to see our NAS3 technology in the hands of serious end users – those who demand more from every round."

BlackArc Munitions, led by owner and former U.S. Army sniper John Wright, will be developing a range of optimized loads tailored to precision, competition, defense, and hunting applications with this new caliber offering.

To learn more about SST's licensing opportunities, contact Peter Foss at peter@shellshocktech.com.

About Shell Shock Technologies NAS³ Cases:

NAS³ cases are 50 percent lighter than brass cases, offer greater lubricity, and will not abrade, clog, foul, wear out, or damage breach and ejector mechanisms. The cases offer greater corrosion resistance, tensile strength

(2x stronger), and elasticity than brass. NAS³ cases will not split, chip, crack, or grow (stretch), are fully reloadable (using S3 Reload dies), and can be reloaded many more times than brass cases. NAS³ cases have been tested successfully by customers to pressures over 70k psi. NAS³ cases can be picked up with a magnet. The head can be colored for branding purposes and easy load identification.

NAS³ is "Best in Class" for maintaining consistent velocity between rounds. In an independent test performed by H.P. White Laboratory (a major munitions testing facility), rounds fired using NAS³ cases achieved a velocity standard deviation of 0.093 FPS (124-grain FMJ bullet, 4.2 grains Titegroup powder, ten rounds, extreme variation 3fps).

Keep up with Shell Tech's advanced ammunition on the <u>website</u> and social media platforms: <u>Facebook</u>, <u>Instagram</u>, and <u>YouTube</u>.

About Shell Shock Technologies and Shell Tech Ammo:

Shell Shock Technologies, LLC (SST), headquartered in Eubank, Kentucky, is a leading innovator in advanced ammunition case design and manufacturing. Since 2015, Shell Shock has supplied hundreds of millions of high-performance cases to commercial ammunition companies, U.S. defense contractors, and international defense allies. The company's patented, lightweight, and durable cases are engineered to enhance precision, reliability, and functionality across a variety of applications. Expanding on this legacy, Shell Shock introduced Shell Tech, a new line of factory-loaded, hand-inspected ammunition designed for hunters, sports shooters, and defense professionals. Produced at our Calhoun, Georgia, facility, Shell Tech ammo brings unmatched quality, accuracy, and consistency directly to consumers.

Committed to ongoing innovation, Shell Shock's engineers continually develop advanced materials and processes, including pioneering lightweight ammunition links for belt-fed machine guns. With a focus on performance, dependability, and customer satisfaction, Shell Shock and Shell Tech set a new standard in ammunition technology.

For more information, please visit <u>www.shellshocktechnologies.com</u> or follow us on Instagram at @shellshocktech.

About BlackArc Munitions (BAM):

Located in Harrisburg, North Carolina, BlackArc Munitions (BAM) is a veteran-owned and operated ammunition manufacturing company. Safe, quality products are the top priority during manufacturing. Our customers can rest assured knowing they are receiving products that have been vigorously inspected. As a former US Army Sniper and all things gun-loving, BAM will only settle for selling the best ammunition possible. www.blackarcmunitions.com

