Supersonic BRAHMOS Safeguarding the Nation

The rise of modern India as a responsible power of this century has gained momentum. While steadfastly emerging as an economic powerhouse, the nation has fortified its defence and security architecture to deal with swiftly shifting geopolitical challenges of contemporary times. At a time of growing regional and global volatility, India's military preparedness has taken centre-stage wherein the Tri-Services are acquiring top-notch military assets to safeguard national sovereignty and territorial integrity.

As a formidable "force-multiplier", supersonic cruise missile BRAHMOS has invigorated and elevated India's military stature. The state-of-the-art tactical weapon infused with cutting-edge technologies and design robustness has been deployed across the country's frontier positions to deal a deadly blow to an adversary in times of conflict and conflagration.

Having been well-integrated into all wings of Indian Armed Forces with its modern 'network-centric' combat capabilities, BRAHMOS has fostered jointness, integration and synergy among the Tri-Services of the nation.

With a matchless record worldwide, test firings of BRAHMOS have been conducted from India's

ground, naval and air platforms, including few important ones earlier this year by the Indian Army and Navy, and the precision strike missile has proven its impeccable performance parameters during these test firings.

Continuous improvements and upgrades in the weapon system in addition to integration of high indigenous content has enhanced its overall operational and functional features while bolstering national security posture.

The BrahMos JV programme which has been producing the formidable BRAHMOS missiles since 2001 meanwhile has continued to chart newer milestones both nationally and internationally.

"BrahMos's growth trajectory remains robust as we have bagged some significant orders from our Navy recently. We are also in the process of executing the contract for our first foreign customer country – the Philippines," says Outstanding Scientist Atul Dinkar Rane, Director General (Brah-Mos), DRDO and CEO & MD of BrahMos Aerospace.

Today, BrahMos has strongly positioned itself as a "one-stop" defence enterprise producing a world-class military product in addition to providing excellent operational training, maintenance,





after-sales service & support to the end user.

By collaborating with over 200 of its industria partners, including MSMEs, the JV entity has buil a solid framework in alignment with the flagship 'Make-In-India' endeavour to achieve 'atmanirb harta' in defence.

"Today, the BrahMos programme has become synonymous with 'resilience, reliability and ro bustness' as we have continued to retain our ex cellent growth momentum by building and augmenting our capacities and capabilities while navigating some of the current challenges," says Dr. Sanjeev K Joshi, Deputy CEO of BrahMos.

With rapid revolutions in military technology worldwide, BrahMos JV has expedited efforts to produce BRAHMOS next-generation (NG) missile in near future.

A lighter, miniature system, the NG would have strong underpinnings of superior and smarter tech nologies in addition to higher indigenous content thereby incredibly powering India's defence-in dustrial and defence-technological growth.

This new weapon promises to be a revolution ary inclusion in the arsenal of Indian Armed Forces to dominate the battlefields of tomorrow.

BrahMos Aerospace proudly greets the Nation on 78th Independence Day!