

WARHEADS FOR ULPGM V2 (UAV LAUNCHED PRECISION GUIDED MISSILE V2)

DRDO lab, TBRL is responsible for development of various types of warheads for UAV Launched Precision Guided Missile (ULPGM). Warheads consist of hardware and explosive components. TBRL has designed and developed following three variants of warheads for different application: -

- **Anti-Personnel warhead**
The Anti-Personnel warhead of ULPGM V2 is a type of Blast-cum-Fragmenting warhead designed and developed to inflict damage to soft targets like personnel in an open field, soft skinned vehicles etc. The hardened steel balls are used as pre-formed fragments.
- **Roof Buster warhead**
The Roof Buster warhead of ULPGM V2 is a type of Explosively Formed Projectile (EFP) warhead designed and developed to defeat an RCC roof and damage the soft targets inside the room / structure.
- **Anti-armour / Anti-tank warhead**
The Anti-armour / Anti-tank warhead of ULPGM V2 is a type of conical shaped charge warhead designed and developed to defeat hard target like heavily armoured vehicles, MBTs etc in top attack mode.

Interested Industries are requested to forward their Expression of Interest (EoI) to Director TBRL, Chandigarh with a copy to Director DIITM, DRDO HQ on following address: -

To,

Director
Terminal Ballistic Research Laboratory (TBRL)
Sector-30
Chandigarh-160030
Phone: 0172-2307100, 2657674
Fax: 0172-2657506

Email ID: **director [dot]tblrl[at]gov[dot]in**

Copy to

Director
Directorate of Industry Interface & Technology Management (DIITM)
Room No. 447, DRDO Bhawan, DRDO HQrs, Rajaji Marg, New Delhi-110011
Phone: 011-23013209/23015291
Fax: 011-23793008

Email: **diitm[dot]hqr[at]gov[dot]in**

Industries are requested to enclose supporting document with EoI as per Appendix 'D' of DRDO Policy and Procedure for ToT available at <https://www.drdo.gov.in/sites/default/files/inline-files/drdo%20Policy%20%26%20Procedure%20%20for%20ToT.pdf>

