

LAND 156 Counter–small Uncrewed Aerial Systems

[RE: Call for Industry Submissions](#)

Leidos is seeking submissions from industry on **Counter Small Uncrewed Aerial Systems (CsUAS)** suitable for integration onto **mobile platforms**, including—but not limited to—vehicle mounted systems, turret-based solutions, towed systems, and other highly mobile technologies that support forces on the move.

Submissions are invited through the [Leidos Supplier Portal](#) if you are not an already registered Leidos Australia Partner, or emailed directly to AIC@au.leidos.com

We welcome proposals across the full spectrum of potential solutions. Submissions may relate to a single technology component or a complete system. Solutions may be capable of operating on the move or may require a short halt for deployment; all relevant and available technologies will be considered.

Although submissions will remain open for an extended period, **responses received by 4 April 2026** will allow Leidos to assess and compare solutions within current project timelines.

To support effective evaluation, suppliers are requested to include the following information:

Required Submission Information

- Supplier Details
- Technical Readiness Level (TRL)
- Availability including anticipated production times
- Technical specifications, including:
 - Size
 - Weight
 - Power requirements
 - Effective operational range
 - Frequency bands (if applicable)
 - Calibre of effectors (if applicable)
- Current service status (e.g., if the solution is in operational use with any defence or security force)
- Integration & Interfaces
- Effectiveness metrics or performance data, if available
- Export control status
- Optional additional attachments allowed

Cost information is **not required** for the initial submission. Indicative pricing may be provided if convenient. Leidos recognises the time required to develop detailed costings and will request this information at a later stage where applicable.

If you have any questions, please contact AIC@au.leidos.com