



## 2026 ADF Propulsion Systems Symposium (APSS) Registrations and Call for Presentations

DASA is pleased to announce that registrations are now open for the 2026 ADF Propulsion Systems Symposium (APSS), to be held on the 19<sup>th</sup>, 20<sup>th</sup> and 21<sup>st</sup> of May 2026 at the Melbourne Convention and Exhibition Centre. An evening Welcome Event is planned on the 18<sup>th</sup> of May 2026.

The APSS is the only dedicated forum for military propulsion systems in Australasia. It provides an excellent opportunity for organisations and personnel in the ADF propulsion systems community to network and share their knowledge and experience.

The APSS is open to all personnel involved in the acquisition and in-service management of ADF fixed and rotary-wing propulsion systems. Attendance extends to representatives from foreign militaries, science and technology organisations, universities, industry, and aviation authorities.

The theme for the 2026 APSS is “Propulsion Systems Integrity: Contributing to Deterrence” and promises a captivating exploration of how PSI contributes to military power in our current complex and challenging strategic environment.

Registrations close on the 17<sup>th</sup> of April 2026.

For further information, please refer to the following links:

- [ADF Propulsion Systems Symposium \(APSS\) | Defence Aviation Safety Authority](#)
- [2026 APSS Registration Form](#)

Please direct any enquires to: [adf.apss@defence.gov.au](mailto:adf.apss@defence.gov.au)

---

**Please do not reply to this email**

Past Newsbreaks located [DASA web site](#).

DASA Newsbreaks: Unsubscribe - send blank email to [DASA Unsubscribe](#)

DASA Newsbreaks: Subscribe - send blank email to [DASA Subscribe](#)

**Note:** DASA Newsbreak content is OFFICIAL and is intended as information only for Defence, contractor personnel, and other interested parties working in areas related to Defence aviation and space safety.

DASA only retains email addresses on the DASA Subscribe distribution list; this list will not be passed on to third parties.