

**INTEGRATED AIR & MISSILE DEFENCE
CENTRE OF EXCELLENCE**

Souda Air Base, 73100, Chania

<https://www.iamd-coe.org>



Our Ref:	NU.954	Tel.:	+00302821440712
		NCN:	0302-6154012
Date:	18 November 2025	Email:	info@iamd-coe.org

SUBJECT: IAMD COE INVITATION FOR BIDDING (IFB) No FINCON 25-05

- REFERENCES:**
- A. IAMD COE Operational MOU, signed on the 8th April 2020, as Hellenic Law 4833/2021
 - B. IAMD COE Financial Administrative Procedures (FAPs), dated 01 October 2021
 - C. Circular of the Hellenic Independent Authority for Public Revenue (IAPR) - E.2210/12-11-2021 (diavgeia.gov.gr No ΨΑΓ146ΜΠ3Ζ-KTI)
 - D. Framework Agreement for Cooperation between the Technical University of Crete (TUC), School of Production Engineering and Management, Turbomachines and Fluid Dynamics Laboratory and the Integrated Air and Missile Defence Centre of Excellence (IAMD COE), effective on the 13th July 2021
 - E. NU. 41/11 March 2025/IAMD COE Commitment of Appropriations (diavgeia.gov.gr No ΨΘΧΙ6-M4Y)

1. After taking into account:

1.1 The provisions of the IAMD COE Operational MOU and Financial Administrative Procedures, as References A and B respectively;

1.2 The Circular of the Hellenic Independent Authority for Public Revenue, as Reference C, concerning the tax exemption of the IAMD COE supplies and services;

1.3 The Framework Agreement between the Technical University of Crete (TUC), School of Production Engineering and Management, Turbomachines and Fluid Dynamics Laboratory and the IAMD COE, as Reference D;

1.4 The Commitment of Appropriations, as Reference E, regarding the commitment of funds for the services required at the estimated amount of 17.000,00 €;

the Integrated Air and Missile Defence Centre of Excellence (IAMD COE) Director

**invites for bidding
the Special Account for Research Funding of the Technical University of Crete**

to submit bid in accordance with the terms of the current IFB No FINCON 25-05 concerning the writing, delivering and publishing of a review paper-report (including

an extended abstract) under the subject “*Comparative study of Computational Flow Dynamics methodologies, with respect to their effectiveness and accuracy in predicting hypersonic flows. How can this study assist the alliance in creating appropriate methods of modelling and simulation to address Hypersonic effectors*”.

2. General information about the bid is as follows:

2.1 Main requirement: Review paper - report.

2.2 Opening date for bids: **18 November 2025**, from the time of the publication of this invitation at the Central Electronic Public Procurement Registry (KIMDIS).

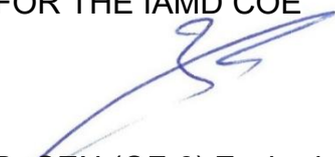
2.3 Closing date and time for bids: **24 November 2025 (10:00 hrs)**.

3. The invited entity, being in compliance with the provisions of the current invitation (as Parts I, II and III), is kindly requested to respond, submitting its offer in accordance with the respective template as Enclosure 1.

4. Any bid shall be submitted electronically through the e-tendering application “*sourceONE*” in the electronic request with code number **fnc-iamd-192897** until the above deadline (closing date and time). The registration in this application is free of charge for all the prospective bidders and can be implemented through the website: <https://register.marketsite.gr/>.

5. Points of Contact (POC) are: LTCOL (OF-4) Theodoros ALANELIS, IAMD COE Financial Controller, e-mail: fincon@iamd-coe.org, tel.: 2821440712 and MSGT (OR-8) Evangelos Bantouvakis Procurement & Contracting Officer, e-mail: procurement@iamd-coe.org, tel.: 2821005483.

FOR THE IAMD COE



B. GEN (OF-6) Zacharias KOUTRAKIS GRC (AF)
Director

PARTS:

- I. Bidding Terms & Instructions
- II. General Provisions - Terms & Conditions
- III. Special Provisions & Technical Specifications (Statement of Work)

ENCLOSURES:

1. Template for Bidding

DISTRIBUTION:

External:

Action:

Special Account for Research Funding of the Technical University of Crete

Internal:

Action:

FINCON

P&C Officer

Information:

DIR

DDIR

COS

BHs

SMEs