

NATO UNCLASSIFIED
 RELEASABLE FOR INTERNET TRANSMISSION

COMPLIANCE STATEMENT

It is hereby stated that we have read and understand all documentation issued as part of the IFB FINCON 25-05. Our proposal submitted in response to the referred solicitation is fully compliant with the provisions of the IFB and the intended contract.

BIDDER'S PROPOSAL

S/N	ITEM	PRICE PER ITEM (without VAT)
1	Writing and delivery of an extended abstract of the study paper - report 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" (as par. 3.1 of Part III).	
2	Writing and delivering an interim report of the abovementioned study paper-report with additional information on the produced comparative simulation data of the corresponding computational methodologies, for the pre-specified test-cases at hypersonic speeds (as par. 3.2 of Part III)	
3	Writing and delivery of a study paper-report under the abovementioned subject (as par. 3.3 of Part III).	
4	Publishing of the abovementioned study paper-report into a scientific journal or magazine (as par. 3.4 of Part III).	
TOTAL		

Date :

Signatory's Name:

Signatory's Title :

Company :

Address :

Point Of Contact (POC) :

POC tel. - e-mail :

Notes :
[list of any sub-contractors, ISO 9001 certificate, details, enclosures of bid, delivery time, offer validity, responsible professor's name and details, etc.]

Signature :