

Statement of Interest

Template

Danish space technology call 2025 under

The European Space Agency's
General Support Technology Programme
(GSTP) - Element 1 Compendia activities

March 2025

Danish Agency for Higher Education and Science

Statement of Interest 2025 for the 2025 GSTP call

This document is the Statement of Interest template for the Danish space technology call 2025 for GSTP. Please fill out one template pr. activity and send to the Agency for higher Education and Science (UFS). If you send more than one Statement of Interest, please also fill out the “Priority List”.

If you have any questions concerning the Statement of Interest template please contact:

- Ann-Sofie Bak Nielsen, asban@ufm.dk, +45 72 31 79 70

When completed, please send the Statement of interest in **pdf format** to:

- Ann-Sofie Bak Nielsen, asban@ufm.dk
- Please copy in UFS-FVI-RUM@ufm.dk

Include following in e-mail subject field: “**Statement of Interest 2025**”

1	GSTP reference number (e.g. GXXX-XXX)	
2	Activity title	
3	Activity budget	
4	Amount of funding requested	
5	TRL Start level (please select one only)	<input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 5 <input type="checkbox"/> 6 <input type="checkbox"/> 7 <input type="checkbox"/> 8 <input type="checkbox"/> 9
6	TRL End level (Please select one only)	<input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 5 <input type="checkbox"/> 6 <input type="checkbox"/> 7 <input type="checkbox"/> 8 <input type="checkbox"/> 9
7	ESA Element 1 Compendia (Please select one only)	<input type="checkbox"/> Generic Technologies <input type="checkbox"/> Artificial Intelligence <input type="checkbox"/> Digitalisation <input type="checkbox"/> Quantum Technologies <input type="checkbox"/> Cybersecurity
8	ESA Competence Domain (Please select one only)	<input type="checkbox"/> CD1 - EEE Components, Photonic, MEMS <input type="checkbox"/> CD2 - Structures, Mechanisms, Materials, Thermal <input type="checkbox"/> CD3 - Avionic System <input type="checkbox"/> CD4 - Electric Architecture, Power and Energy, EMC <input type="checkbox"/> CD5 - Radiofrequency & Optical System and Products <input type="checkbox"/> CD6 - Life & Physical Science Payloads, Life support, Robotics & Automation <input type="checkbox"/> CD7 - Propulsion, Space Transportation and Re-entry Vehicles <input type="checkbox"/> CD8 - Ground Systems and Mission Operations <input type="checkbox"/> CD9 - Digital Engineering <input type="checkbox"/> CD10 - Astrodynamics, Space Debris and Space Environment
9	Collaboration?	<input type="checkbox"/> No <input type="checkbox"/> Yes (DK) <input type="checkbox"/> Yes (Other ESA member state(s)) <input type="checkbox"/> Yes (Other DK and ESA member state(s))
10	Which role do you expect to take on?	<input type="checkbox"/> Lead <input type="checkbox"/> Sub - Contractor <input type="checkbox"/> Other, please define:
11	If lead (see 10), is a sub-co expected?	<input type="checkbox"/> Yes <input type="checkbox"/> No
12	If yes to 11, where is the sub-co expected to be from	<input type="checkbox"/> Denmark <input type="checkbox"/> Other, please define:

13	If sub-co (see 10), which country is lead expected to be from?	
14	If yes to collaborator, what is the funding level expected for each company/organization?	
15	Company/Entity name	
16	Contact name	
17	Postal address	
18	Email address	
19	Phone number	
20	Date of submission (DD/MM/YYYY)	

21. Outline the technology this activity addresses including the technical work to be undertaken. Briefly indicate the implementation schedule and requested budget.

22. Why is the development of this technology a priority to you company/organization? How will you develop this opportunity during and after the activity? What happens next (please include a timeline)?

23. Detail the strategic, economic, social, etc. benefit this activity has to you company?

24. Describe the financial commitment required for this activity. Include a breakdown by company/organization, showing member state, work packages etc. where appropriate.