

## Invitation to Apply to ESA Spark Funding Luxembourg

#### Reference: ESA Spark Funding Luxembourg Open Call

The purpose and objective of ESA Spark Funding is to accelerate the product development process of a company as well as to hone the commercialisation roadmap which should result in an enhanced offer to its customers.

A) a company that is integrating non-space technology/assets into space domains/services (spin-in)

OR

B) a company that is integrating space technology into non-space domains/services (spin-off)

Together with Local Administrators across Europe, ESA has created the ESA Commercialisation Network to support innovation and investment. Currently, this network consists of ESA Business Incubation Centres (ESA BICs), ESA Technology Brokers (ESA TB), ESA PhiLabNets (ESA Philab), ESA Business Applications Ambassadors (ESA AP), and the ESA Investor Network.

In Luxembourg, CREACTION INT is the ESA TB and is responsible for managing and implementing the ESA Spark Funding Call. For ESA Spark Funding Luxembourg, CREACTION INT, ESA and LSA (Luxembourg Space Agency) welcome applications addressing:

- <u>Spin-in activities:</u>
  - Towards the transfer of a technology originally developed for a non-space application into a space application.

and/or

- <u>Spin-off activities:</u>
  - Towards the transfer of space technology such as -but not limited to space developed sensors, materials, or electronics in non-space markets such as - but not limited to - transport, energy, or health.

Reference	AD-SF-2	ESA Spark Funding Open Call LUXEMBOURG
Deliverable Reference	D-SF-1	Published ESA Spark Funding Open Call
Date of Issue	01/02/2024	
Version	1.1	
Status	Final	
	Presentation	

 NB: Activities focused on the utilization of satellite imagery data, GNSS data or satellite telecommunication capacity are outside the scope of spin-off activities.

The scope of activity of the ESA Spark Funding Open Call covers:

- Technical de-risking / breadboarding & Business Case spin-in
- Technical de-risking / breadboarding & Business Case spin-off

#### Definition

ESA Spark Funding projects concern the design of a product and/or service (at least a Minimal Viable version of it). They also involve technical de-risking, focused on building and testing a breadboard to verify the most challenging or critical requirements. On the business side, a market analysis shall lead to an assessment of the business sustainability of the undertaking. Finally, they include the elaboration of a business model and a roadmap to commercialisation. Entry level of involved technologies shall be at least TRL 3.

#### The specific objectives of the Call are:

- to secure the involvement of market representative customers, users and other stakeholders, to drive the elaboration of requirements and validate the traction of the solution by the market; and
- to elaborate a design of the solution and assess its suitability to meet the needs and conditions of relevant stakeholders in the target application (space or non-space); and
- to perform technical de-risking by testing a breadboard; and
- to elaborate a business model and assess the business viability of the undertaking; and
- to quantify the market potential and evaluate the profitability of the undertaking; and
- to prepare the implementation of sustainable product(s)/service(s) via the elaboration of a roadmap.

CREACTION INT hereby invites you to submit your application for ESA Spark Funding Luxembourg. This document provides an introduction to the application and evaluation process and contains references to the templates that should be used when applying.

Please contact CREACTION INT at <u>creaction.international@gmail.com</u> for any further questions.

Yours sincerely,

Jean-Paul Henry ESA Spark Funding Luxembourg Manager

#### CREACTION INT

#### Who may apply?

ESA Spark funding is primarily targeted at SMEs or larger entities who generally already have existing product lines.

These companies are either:

• looking to innovate and gain a competitive advantage through integrating space technology into their products or to create new products, targeting a non-space industry.

or

 looking to innovate and gain a competitive advantage through integrating non-space technology into their products or to create new products, targeting the space industry.



The Product Developer:

- is defined as the entity where the value-added product will be created;
- has the connection to both the Technology Provider and the related customer;
  - As such this entity can collaborate to assign elements of work to the Technology Provider and/or the related Customer;
- will have access to all the socio-economic impact data arising from the activity.

It is possible that the Product Developer and the Technology Provider can be the same entity. In exceptional cases, it is possible that the Product Developer and the Customer are the same entity. In these instances, the project could be led by the Technology Provider.

However, some further formal criteria apply. To be eligible for contract award, applicants must fulfil all the requirements below:

- Be a legal entity registered under the laws of Luxembourg;
- Be headquartered in Luxembourg;
- Be fully compliant with Luxembourg's tax and social security obligations;
- Observe the remaining requirements stated in this document;
- When acting in collaboration with other national or foreign entities, the applicant will be the sole contractor and will be fully responsible for managing the funding.

• Declare that the activities proposed under the submitted ESA Spark Funding project are not being funded through other means (e.g. any ESA call, ESA Business Incubation, European Commission, etc).

#### How to apply

Please ensure you use the applicable ESA Spark Funding Application template, which is part of the Open Call documentation:

https://creaction-int.eu/esatechbroker/esa spark funding luxembourg open call/7

All sections of the application template must be completed, i.e.

- Executive Summary
- Business Case and Technical Proposal
- Activity Proposal
- Management Proposal

Pay particular attention to the following:

- Instructions inside the documents shall be followed in order to fulfil all pre-conditions of the Open Call and for the application to be accepted.
- Please read the application template as well as the Draft ESA Spark Funding Contract carefully. The Cover Letter shall include a clear, <u>explicit</u>, and unambiguous statement declaring that the applicant has read, <u>understood</u>, and accepted the terms and conditions contained in the contractual documentation. Modifications or amendments to the ESA Spark Funding Contract may be done in exceptional cases. Please contact the local ESA TB Manager for guidance.
- Ensure the Cover Letter and the Requirement Checklist are signed by an authorised representative of the entity applying.
- As part of the application template, an 'Activity Proposal' section must be submitted. This should include details on how you intend to spend the ESA Spark Funding. Details on eligible costs can be found below.
- The funding should primarily be spent in Luxembourg. However, in cases where the Product Developer is based in Luxembourg and the Technology Provider in another country, up to 50% of the total ESA Spark Funding may be spent with the Technology Provider.

Please submit the completed ESA Spark Funding Application Template in electronic form as a single .pdf-document to the e-mail address creaction.international@gmail.com with subject "ESA Spark Funding Luxembourg Open Call".

Any questions related to submission of proposals should be sent to the same e-mail address.

Selection and evaluation of applications are scheduled periodically. In 2024 there will be two evaluation campaigns:

- 1<sup>st</sup> evaluation cut-off date to apply: 23 May 2024
- 2<sup>nd</sup> evaluation cut-off date to apply: 31 October 2024

The Call is permanently open and has no closing date for the submission of applications unless CREATION INT has indicated otherwise.

#### **Co-funding Rules**

As the activities conducted under ESA Spark Funding projects are commercial in nature, it is expected that a level of co-funding is provided by the applicant. Whilst the upper limit of ESA Funding is fixed per project, the amount of co-funding is determined by the standard ESA rules and is based upon the size of the Economic Operator who has applied for funding.

Economic Operator	Co-Funding Rate
SME	80% ESA – 20% Economic Operator
Large Company	50% ESA – 50% Economic Operator

Scope	Maximum ESA Funding (€)	SME Co- funding (€)	SME Total Project (€)	Large Company Co-funding (€)	Large Company Total Project (€)
Spin-in	75,000	18,750	93,750	75,000	150,000
Spin-off	75,000	18,750	93,750	75,000	150,000

As the total project amount is always greater for a large company, it is expected that this is reflected in the amount of work undertaken. This should remain within the defined scope of activity but progress the project further than for an SME.

#### **Eligible costs**

In order to be eligible, all project costs must be:

- Necessary to the execution of the project;
- Incurred by the beneficiary and recorded in its accounts;
- Incurred during the contract term;
- Indicated in the cost planning in the proposal;
- Without VAT, interest owed, or duties.

Expenses incurred in the preparation and dispatch of the proposal will not be reimbursed.

Expenses for business development and promotion (data sheets, flyers, attendance to trade shows, etc.) should be agreed in advance with CREACTION INT.

Payout of the ESA funding: 50% at the beginning of the project and 50% after the accepted final report (final payment) for a project equal or less than 12 months.

#### The evaluation procedure

The evaluation of all received applications is managed locally by CREACTION INT and follows common ESA Spark Funding procedures.

Once a published submission deadline has passed, CREACTION INT first assesses the formal aspects of applications received before the submission deadline. If a non-compliance of a minor nature is found, the applicant may be asked to address this in an updated proposal within 48 hours. If the proposal is found non-admissible, the applicant will be informed and the reason will be explained. In such a case, an applicant is eligible to submit a revised proposal at a later date, if another evaluation round is scheduled.

If the application is compliant with the formal requirements, applicants will be invited to hold a presentation to the ESA Spark Funding Luxembourg evaluation board. The evaluation will typically take place a few weeks after the submission deadline. The evaluation board consists of representatives of CREACTION INT, ESA, LSA and other experts. There will also be an opportunity for the evaluation board to ask questions to the applicant.

The application and the presentation will be marked against the criteria in Table 1, taking weighting factors into account.

Evaluation Criteria	Sub-Criteria	Weighting Factor
Background and Experience	Team Composition	
	Partnerships	20%
	Vision	
Business Case	<ul> <li>Targeted Market Segment &amp; Access to the targeted Market Segment</li> </ul>	
	• Targeted Product/Service	
	Target Customers/Users	30%
	<ul> <li>Customer/User Needs or Pains</li> </ul>	
	<ul> <li>Value Proposition</li> </ul>	
Technology	Technology Definition	
	• Suitability and credibility of transfer	30%
	Access to technology	
	Maturity and feasibility	

A stivity Dreposed	Work Breakdown	20%
	Resources and Facilities	
Activity Proposal	Milestones and Cost Planning	
	Management	

Table 1: ESA Spark Funding evaluation criteria and weighting factors.

All applicants will be notified in writing about the outcome of the evaluation. The applicant may request, within 10 calendar days from the receipt of the notification, an oral debriefing explaining the reason why the application was not successful.

CREACTION INT will enter contract negotiations with successful applicants, taking the comments of the evaluation board into account. CREACTION INT has the right *not* to place a contract if, after three months following the notification to a successful applicant, a contract has still not been signed, and this is because of a reason for which the applicant can be held accountable.

Furthermore, we kindly ask you to pay attention to the following:

- Please note that applications will be treated as confidential. However, despite the
  efforts undertaken by CREACTION INT to ensure full confidentiality, the applicant's
  idea may through this application fall into the public domain. Therefore, we strongly
  recommend that the applicant discusses the protection of his/her idea with a
  dedicated expert in this field prior to application, and if relevant takes appropriate
  steps to protect the idea (e.g. by applying for a patent).
- No expenses incurred during the application procedure will be reimbursed to the applicant by CREACTION INT, ESA, and/or any third party.
- This Open Call does not impose any obligation upon CREACTION INT to enter into negotiations with any applicant or to enter into any other specific arrangement.

### ANNEX A – DETAILS ON DELIVERABLES

Under an ESA Spark Funding project, the Contractor will be undertaking both technical and commercially focused activities and, as such, the Deliverables reflect this.

D1 is a standalone Deliverable.

D2, D3, and D4 should be combined into a single document for final delivery to CREACTION INT (ESA TB).

# D1 Proof of Achievement for outreach and communication purposes to be delivered to CREACTION INT (ESA TB)

For the use in public communication and promotion, outreach and dissemination, public display or presentation by CREACTION INT (ESA TB) or ESA, the Contractor shall deliver a **slide deck** in ppt-format and a suitable demonstration item, to present the activity in a nutshell.

The slide deck (a template will be provided) is composed of two slides covering the following elements:

- The heritage technology (with meaningful, high-definition, illustrative images/tables/diagrams);
- The new application (with meaningful, high-definition, illustrative images/tables/diagrams);
- Achievements, outcomes of the activity and next steps (with meaningful, high-definition, illustrative images/tables/diagrams);

The suitable **demonstration item**, including a short description of the product/service along with any instructions required for operation, shall be delivered to CREACTION INT (ESA TB). This can manifest itself in an item such as:

- A prototype or demonstrator;
- A suitable mock-up or breadboard showcasing the use/functionalities and application;
- A high-definition video showcasing the use/functionalities and application, including live demonstration;

Other demonstration items may be proposed but are subject to approval prior to contract signature.

The deliverable D1 is intended for a general audience and publication. Therefore, it shall not contain any sensitive or proprietary information.

#### D2 Final Report (standalone document)

Sections describing the following aspects (suggested section length: 10 pages)

- Presentation and validation of stakeholder/customer requirements and market needs; translation into system requirements down to the sub-system level; traceability matrix showing how requirements flow down from user requirements to sub-system requirements;
- System design (description and chart of the physical architecture down to subsystem level);

- Identification of challenging and critical requirements to be verified by breadboard testing; traceability matrix linking those requirements with the testing approach (including pass/fail criteria)
- Outcome of the tests, and proposed adjustments to the design, if applicable;
- Presentation and validation of stakeholder/customer feedback with regard to the intended value proposition and unique selling points;
- Presentation of a market assessment, including quantification of market size, segmentation, and competition;
- Presentation of a business model, and market penetration strategy, including key financial projections for break-even (i.e. sales, CAPEX, OPEX) over the next 5 years;
- Conclusion on the viability of the intended product/service with indication of critical success factors;
- Conclusion and specific outlook of the next steps and milestones to reach market entry.

#### if applicable:

#### **D3** Technology Commercial Arrangement Document

(suggested length: 1 page)

The contents of this section shall include:

- Details regarding the type of commercial arrangement that has been agreed/envisioned with the Technology/Asset provider
- Duration of the agreement
- Conditions of the agreement
- Value of the agreement

#### D4 Participation in the annual ESA Socio-Economic Survey for a maximum of 5 years

The Contractor shall participate in an annual Socio-Economic Survey by the European Space Agency (ESA) on the impact of the ESA Spark Funding Project, surveying the results and revenues generated from the potential product/service, job creation across the immediate value chain, access and penetration of new markets or product lines due to the work undertaken in this project, investment leverage, and social benefits. The survey will be sent out on an annual basis and the Contractor commits to participate in the survey for five consecutive years after the Final Review of the project.