

Business straight from space

ESA Technology Broker Poland

Paweł KWIATKOWSKI, ESA Technology Broker, Consulting Manager ABGi Poland
pawel.kwiatkowski@abgi-poland.com

ESA TECHNOLOGY BROKER

Bridging the gap between space and terrestrial markets

EUROPEAN NETWORK OF ESA TECHNOLOGY BROKERS

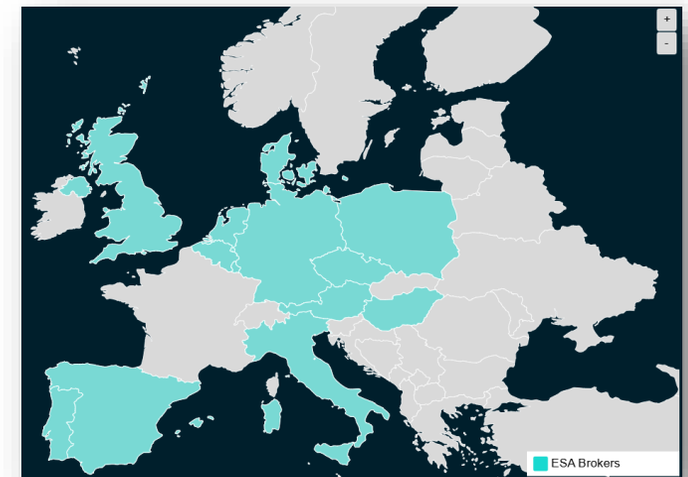
1. We connect space and non-space industries
companies, startups, or research and development institutions
2. We assist in creating new solutions and improving technological processes.
3. We support in securing grants for technology transfer.



TECHNOLOGY
BROKER

POLAND

<https://esabroker.pl/>



BROKER TECHNOLOGII

EUROPEJSKIEJ AGENCJI KOSMICZNEJ
Wprowadź technologię kosmiczną do swojego biznesu

Więcej

<https://esabroker.pl/>

For whom:

If you are a **company, startup, or research and development institution** looking for solutions to develop a new product or improve existing technological processes, be sure to check whether space technologies can meet your needs.

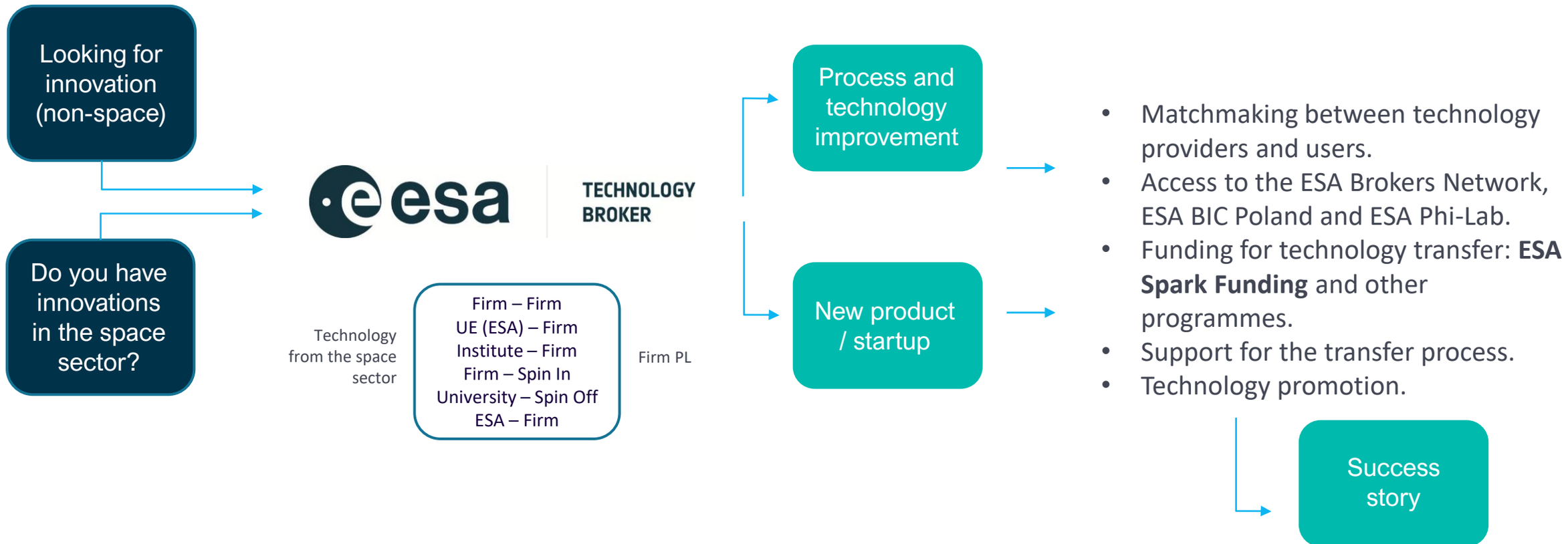
ESA TECHNOLOGY BROKER

Bridging the gap between space and terrestrial markets



TECHNOLOGY BROKER

POLAND



ESA Spark Funding 2026

- The aim of the ESA Spark Funding Program is to **implement space technologies** (e.g., sensors, materials, or electronics) **in sectors other than space**, such as transport, energy, or healthcare.
- ESA Spark Funding is primarily targeted at **SMEs, startups, or larger entities that already have product lines**.
- Products or services submitted to the program should be **at least at TRL 3** and have a minimum viable product (**MVP**) that can be tested and validated.
- Space technology should be developed within the ESA programme and suitable for transfer TRL6/7, or technologies developed outside ESA can be proposed, but then they must be at TRL 8/9.
- The application should include a **commercial justification** and plans related to the production and sale of the developed solution.
- The project must be completed within a maximum of **12 months**.
- At the end of the ESA Spark Funding Program, the beneficiary should deliver a minimum **Feasibility Study report and prepare a prototype/demonstrator version or maximum demonstrated technology transfer**.
- **This is an open call**, with evaluation deadlines specified on the program's website.

ESA Spark Funding 2026

5th cut-off

deadline April 19, 2026

6th cut-off

date to be determined
(October/November 2026)

PHASE 1: 37.500 or 75.000 EUR

+ own contribution 20% / 50%

ESA Spark Funding 2026

What to pay attention to when preparing your application

- Apply for funding in six steps:
- **Step 1: Download application documents**
 - Carefully read the call documentation and all the requirements.
 - Check if the application template is clear to you. If you have any questions, contact the brokers right away.
- **Step 2: Check if you meet the criteria**
 - You are an SME, large company, or startup already developing your own solutions.
 - You create innovations and want to build your competitive advantage by integrating space technologies into products designed for earthly needs.
 - You are a legal entity registered in Poland.
 - You declare that the activities proposed in the submitted project are not financed from other sources (avoiding double financing).
- **Step 3: Select the technology to transfer**
 - Use your own space technologies (if any have been developed by you or your company).
 - Ask the brokers about the specific technologies you need.
 - Search for technologies in the SPACE TECHNOLOGY DATABASE.
 - In each case, make sure that the technology provider is open to cooperation and clarify the terms of collaboration.

<https://esabroker.pl/spark-funding-5/>

ESA Spark Funding 2026

What to pay attention to when preparing your application

- Apply for funding in six steps:
- **Step 4: Fill in the documents**
 - Application Template
 - The application is for spin-offs only (in some countries it is already possible to finance spin-ins)
 - Cover Letter, General Requirements and Data Protection - sign each document separately.
 - Fill in the attachments PSSA1, PSSA2, PSSA8 forms and sign each form
- **Step 5: Submit the application**
 - Please ensure you have completed all sections of the ESA Spark funding application and submit it as a single .PDF document.
- **Step 6: Assessment and evaluation interview.**
 - After receiving your application, the Evaluation Committee will check the correctness of your proposal within the competition conditions – we have 2 days
 - If there are any questions, we will contact you and ask you to provide additional information - you will have 2 days.
 - After accepting your application, we will invite you to an interview, where you will present your idea to the Evaluation Board (TEB).
 - The results of the evaluation process will be presented within a maximum of 4 weeks of the TEB.
 - If you receive a positive assessment, we will invite you to a Negotiation Meeting, where we will determine the scope of the contract.

ESA Spark Funding 2026

What to pay attention to when preparing your application

The most important elements that are assessed during the evaluation :

1. Commercialization Plan.
2. Scalability.
3. Letters of support from potential customers.
4. Novelty, Innovation, Implementation risk.
5. Team composition.
6. Technology descriptions, impact of transfers.
7. Finance, project budget.
8. Working hours.
9. Number of pages of the project application.
10. Attachments
11. Sign documents properly

TECHNOLOGIE KOSMICZNE

Sięgnij po technologie opracowane na potrzeby sektora kosmicznego, które mogą pomóc Ci w opracowaniu prototypu lub usprawnią twój proces technologiczny.

Kategorie technologii kosmicznych

[Wszystkie kategorie](#)
[Automation and robotics](#)
[Communication & Information](#)
[Electronics & Optoelectronics](#)
[Digitisation, Computer Hardware & Software](#)
[Life sciences, Pharmacy & Medicine](#)
[Mechanical Components & Systems](#)
[Materials, Coatings & Processes](#)
[Precision Mechanics & Optics](#)
[Services](#)
[Sensors & Measurement Techniques](#)
[Energy](#)

Bazy innych technologii kosmicznych

Sprawdź również poniższe, zewnętrzne bazy.

ESA R&D Programmes NEBULA

Bank wiedzy programów badawczo – rozwojowych ESA

ESA Past Funded Projects

Projekty już sfinansowane ze źródeł ESA.

ESA Shaping the Future Projects

Baza newsów ESA dotycząca innowacji opracowywanych w agencji.

ESA Software

Europejskie Repozytorium Oprogramowania Kosmicznego

ESA Space Missions Instruments

Baza misji kosmicznych ESA oraz instrumenty opracowane na ich potrzeby.

ESA TECHNOLOGY BROKER

Bridging the gap between space and terrestrial markets



TECHNOLOGY
BROKER

POLAND

7 projects have received funding through the ESA Spark program.

Completed:

1. **Blue Dot Solutions** - PLUTONIC Dosimeter
2. **RB Defence** - Quantum Perimeter
3. **MIRORES Mining Data Services** - MIRORES IRIS analyzer

Ongoing:

4. **Supercluster** - Multi-sample radiation testing using latex stratospheric balloons – StratoRAD
5. **SI Robotics** - CANopen Integration for Humanoid Robotics
6. **Yspace** - High-Performance Heat Exchanger for Regasification of Industrial Gases Using Pulsating Heat Pipe
7. **Say Tech** - Intelligent camera system for fire identification and monitoring

Thank you for your attention!

Bring space to your business



TECHNOLOGY
BROKER

Poland



Paweł Kwiatkowski

ABGi Poland Consulting Manager |
ESA Technology Broker Poland



Paweł Kwiatkowski

ESA Technology Broker

pawel.kwiatkowski@abgi-poland.com

+48 698 542 337