

# → SPACE FOR MONITORING AND DETECTION OF POLLUTION CYCLE

Funding up to €200K per Activity  
Deadline: 15 March 2021



## → SPACE FOR MONITORING AND DETECTION OF POLLUTION CYCLE

The European Space Agency is offering technical support and funding to companies developing innovative services and solutions for monitoring and reducing pollution of air, water and soil and ensuring a high level of protection of the environment taken as a whole.

With this new opportunity, in collaboration with European cities, ESA aims to support the development of innovative space-based applications which can contribute to the monitoring and reduction of the pollution in air, water and soil, minimizing environmental impacts in several vertical sectors such as transport, industry and agriculture.

The following scenarios have been identified as key focus areas:

- Monitoring and reduction of emissions from urban environments
- Helping farmers to monitor and reduce emissions
- Monitoring and reduction of industrial pollution
- Protecting the environment: air/water /soil pollution

## → WHAT WE OFFER



Zero-Equity Funding  
up to €200K per Activity



Access to our  
Network & Partners



Technical & Commercial  
Guidance



Brand Credibility

## → WHAT WE LOOK FOR

- ✓ Motivated teams with business and domain expertise
- ✓ Attractive market opportunities and customer engagement
- ✓ Commercially viable service concepts
- ✓ Technically feasible solutions enabled by space

### Apply Now!

For further information, go to: [business.esa.int/](https://business.esa.int/)

Official tender documentation: ESA EMITS ([emits.esa.int](https://emits.esa.int/)), available soon.

Submission Deadline: 15 March 2021 13:00 CET

This document is provided for information only. Solely the tender documentation published on ESA EMITS is applicable.

Front Image © By [studiovin](#)