

SPACE AND BIOTECHNOLOGY

The European Space Agency is offering technical support and funding to companies developing innovative, commercial, space enabled products and services in the biotechnology sector. Areas of Space and biotechnology cross-over include the environment, energy, health and safety. Biotechnologies are ready for enhancement by the capabilities of space assets and space data.

WHAT WE OFFER



Zero-equity funding up to €200K per Activity



Access to our Network & Partners



Technical & Business Guidance



ESA Branding and promotion

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

Added Value of Space

Space assets, such as Earth observation, Satellite Navigation and Satellite Communication, enable terrestrial services, which utilise land cover analysis, meteorological information, high-resolution maps, and accurate positioning for location based services and robust communications.

Apply Now!

Further information: https://business.esa.int/space-and-biotech

Official tender documentation: ESA EMITS (emits.esa.int), AO 9551

Submission Deadline: 21 January 2019 13:00 CET

This document is provided for information only. Solely the tender documentation published on ESA EMITS is applicable. Front Image © 2003-2018 123RF, Inc. All rights reserved.