

### The Challenge

The Airbus is looking for innovators with ideas for exceptional hardware, industrial processes, applications, or business models with relevance for space that promise to have a lasting influence on our daily lives. The focus is on smart solutions enabling sustainable and efficient innovations for space and Earth on topics such as, but not limited to:

- Zero Debris & zero waste in satellite and launcher production: e.g. technologies for resource efficient and low environmental impact manufacturing on Earth; concepts and technologies for resource recovery and removal of space debris for Earth or ideas for commercial platforms and payload approaches
- Enable 5G / 6G Connectivity from space to Earth: Concepts and technologies to connect and integrate space-based networks and data into terrestrial mobile networks; new IoT and AI applications and services enabled by hyperconnectivity e.g. in environmental monitoring, secure communications, logistics, telemedicine or smart cities
- Space Flight in Low Earth Orbit (LEO): Technologies and applications for building and sustaining infrastructures in LEO, development of use cases for non-commercial and commercial manned space flight

### **Your Reward**

- Support from Airbus internal network of experts
- Access to space qualified tools, simulation and test equipment
- Development of a mission proposal (with the aim of a joint application for public funding)
- Opportunity to pitch to Airbus Venture

#### The Evaluation Criteria

- There is a clear relevance to the topics of the Airbus Challenge.
- The project plan and schedule are realistic, and the amount of funding is appropriate.
- The idea / solution is technically feasible.
- The exploitation potential and the chance for commercial success are high.
- The degree of innovation the development represents is high.
- Professional expertise and prior experience are sufficiently demonstrated.
- The relevant skills to implement the idea are available in the team.















#### The Partner

Airbus is a European leader and pioneer in the space sector, with a strong focus on technology and industrial development using new commercial approaches. With the vision of a zero-waste space industry, Airbus aims to boost space commercialisation in Europe, whilst focusing on efficiency and sustainability, both on Earth and in space. The aim is to create a green space market and to promote new space applications by integrating and connecting different systems and sectors along the entire space industry value chain.

## **Eligibility & Submission information**

To ensure that you or your institution is eligible for the challenge and that your submission can be processed successfully, please adhere to the following prerequisites:

**Eligible** are institutions from the Science and Industry sector, Start-ups, SMEs and Individuals

- from space and non-space sectors
- from Germany, Europe and worldwide

For the **submission** of the proposal the use of the ISM submission platform is mandatory: <a href="https://innospace-masters.awardsplatform.com/">https://innospace-masters.awardsplatform.com/</a>

In the **submission** process you can also upload a short video with your proposal presenting your idea.

# The timeline – Important dates for you!

**Submission phase** 15 February to 23 April 2024 Evaluation Select TOP 8 Until 14 June 2024

Online Pitches Select TOP 3 14 June to 30 June 2024 Evaluation in Bonn Select TOP 1 8 July to 19 July 2024 Final event Berlin 9 October 2024



15 February to

innospace-masters.de

23 April 2024











