

Feasibility Study of Cyprus Space Sector Development - Overview

New, Cooperating and Associate States Section

4 April 2019

Objectives and Work Overview (1/2)



The objective is to assess the development potential of Cyprus' industrial capabilities with potential in the space sector, its technologies and readiness to collaborate with the European Space Agency.

- Review and evaluate Cyprus' capabilities and potential in the space sector
- Produce a full list of entities with potential to enter the space market
- Evaluate the long term potential of each entity/technology
- Suggest (reasoned) areas to focus development efforts
- Recommendations for the development of Cyprus space policy



Objectives and Work Overview (2/2)



Task 1: Mapping of Cyprus Industrial Sector with Potential in the Space Sector

- Survey of all industry and academia that could work with ESA/ benefit from work in space

Task 2: Potential Development Scenarios

- Identify the key areas with most potential for return on investment/ long term sustainability
- Propose high level development strategies for these to maximise the benefit of involvement in space

Task 3: Roadmap of Cyprus Space Sector Development

- Propose roadmap maximising return on investment and suggesting the areas to focus on

Task 4: Space Policy Recommendations

- Develop justified recommendations and options as inputs to a Cyprus space policy (including consideration of ESA programmes, third party programs, EU, commercial and national funding)



Practical Information



- 9 months, 75 k€
- Will be issued on EMITS on: 12 April 2019
- Deadline for proposals expected: 27 May 2019
- Start of work expected: July/August 2019

