#### CZECH REPUBLIC SPACE STRATEGY

#### ONDŘEJ ŠVÁB

HEAD OF SPACE TECHNOLOGIES AND APPLICATIONS UNIT SPACE ACTIVITIES AND R&D AND INNOVATION, MINISTRY OF TRANSPORT Czech Republic Ministry of Transport





"Czech Republic considers space to be a strategic area bringing high added value for our society, national economy, security, science and technology"

### Space Coordination in the Czech Republic



**Coordination Council for Space Activities Ministry of Transport** Affairs E Ministry of Defence **Ministry of Environm** 0 Governm real **Ministry of Foreign** ech 5 Office of th Other ministries and entities reporting to Government WG Industry and WG Scientific WG Security and Applications **International Relations** Activities

Czech Republic Ministry of Transport D7FCF

SPACE TEAM



## Motivation





- Destination: next generation of innovators, engineers and scientists
- What for: space industry, space science, space application users, population, which is awared about space as a tool for daily life solutions!
- How: to capture the interest of children and students as early as possible -> primary school -> develop it further at high schools
- Via: motivated teachers equipped by state-of-art and attractive teaching materials, education of space,

## We see ESERO as...

- Part of the Czech Space Ecosystem
  - ESA BIC Czech Republic (43 start-ups)
  - Technology Transfer Broker
  - Space industry
  - Space science
- Tool and contact point for teachers, opportunity of children and students



Czech Republic Ministry of Transport







#### **NEW ESERO CZ CALL – PRACTICAL INFORMATION**

 $\Box \Box$ 

#### VÁCLAV NESLÁDEK

SPACE TECHNOLOGIES AND APPLICATIONS UNIT SPACE ACTIVITIES AND R&D AND INNOVATION, MINISTRY OF TRANSPORT



#### TENTATIVE SCHEDULE OF THE CALL

- 17.1. Information day
- 24.1 (TBC) Opening of the call (www.czechspaceportal.cz)
- 30.3. Deadline for submission of proposals
- 28.4. (TBC) Announcement of the result of the call
- 1.7. (TBC) Start of operation of ESERO Czech Republic by the winning operator





#### **EVALUATION CRITERIA**

- Specific section at today's Info Day
- 7 main categories (mainly based on DoW), 17 subcategories
- Evaluation based on Weighting Factors and Rating
- Proposal must be based on Provided Template (specific section)
- Proposal must comply with Key Acceptance Factors (KAFs, specific section)



#### **EVALUATION PROCESS**

- based on Evaluation Board (EB)
- Composition of EB:
  - Ministry of Transport of the Czech Republic, MoT
  - National pedagogical institute of the Czech Republic, NPI (on behalf of Ministry of Education, Youth and Sports
  - European Space Agency, ESA
- EB to submit its recommentation to Coordination Council for Space Activities
- Coordination Council for Space Activities to confirm/reject recommendation of EB
- MoT to notify ESA & involved institutions



# ASKING QUESTIONS DURING THE PERIOD WHEN THE CALL IS OPEN (24-01-2023 ONWARDS)

- Forbidden to address MoT/NPI/ESA via e-mail/telephone/in person
- Call webpage will contain "Contact Form" (the only way to pose a question related to the Call)
- Questions with related answers will be published on subsequently on the Call webpage

Check www.czechspaceportal.cz regularly for new Q&A



#### SUBMISSION OF PROPOSALS

- Submission deadline: 30th MAR 2023 COB
- Three methods of submitting the proposal:
  - physically at the mailroom of the Ministry of Transport
  - via the post office
  - electronically via data mailbox of the Ministry of Transport (ID: n75aau3) PREFEI
- Addressee: Odbor ITS, kosmických aktivit a VaVal, Ministerstvo dopravy České republiky Nábřeží Ludvíka Svobody 12, P.O.Box 9, 110 15 Praha 1
- Mark envelope with "ESERO Call" or "Výzva ESERO" for better identification

