

Announcement of a planned tender procedure

Procurement procedure title: Autonomous Mobile Robot (AMR) designed to operate indoor and outdoor with EGNSS receiver ("AMR with EGNSS receiver")

Procurement procedure reference: EUSPA/NP/26/21

The European Union Agency for the Space Programme (EUSPA) is planning to organise a tender procedure having the following characteristics:

- **Type of procedure:** Negotiated procedure for low value contracts.
- Subject-matter: The subject matter of the procurement procedure is the delivery of an Autonomous Mobile Robot (AMR) development platform, based on Robot Operating System "ROS", and designed to operate indoor and outdoor with an EGNSS receiver. The AMR shall be capable of carrying loads higher of 50kg and be able to navigate autonomously or be teleoperated by means of a Pan-Tilt-Zoom (PTZ) camera that transmits video in real time. The equipment will be ready for use, fully assembled, configured and delivered with appropriate transport boxes.

Estimated value: Up to 30,000.00 EUR

Place of performance: The delivery of the AMR will be to the EUSPA premises in Prague, Czech Republic: Janovského 438 170 00 Praha 7-Holešovice Czech Republic

Estimated timeline for launch of procedure: Q4 2021

The EUSPA reserves the right to change the scope, estimated value and timeline of the procedure.

If you are interested in participating in the tender above, please express your interest by sending an email before <u>15/11/2021, 17:00 (Prague local time</u>) to the following email address: <u>tenders@euspa.europa.eu</u>. The subject of the email shall be "EUSPA/NP/26/21 – AMR with EGNSS receiver".

No further information is required at this stage of the procedure. Economic operators having expressed their interest will be invited to submit an offer.