

## Clarification Note No 2

EUSPA internal reference: WF [318825](#)

**Grant procedure:**

**EUSPA/GRANT/02/2025**

**"Robust and professional receiver leveraging on Galileo differentiators"**

### Questions raised through the grant mailbox

**Question no. 5:** In light of companies closures during the upcoming Christmas holiday period, we kindly request an extension of one month for the proposal submission

**Answer no. 5:** The deadline for receipt of proposals has been extended until 27 February 2026. Please refer to the published Corrigendum 1 and the Call for Proposals updated after Corrigendum 1 in this respect.

**Question no. 6:** We are preparing a proposal in response to the Call for Proposals EUSPA/GRANT/02/2025 "*Robust and professional receiver leveraging on Galileo differentiators*" and would like to submit the following clarification request:

The current deadline for proposal submission is set to 30 January 2026. We would like to formally request a postponement of the submission deadline by approximately four weeks.

This request is motivated by the complexity of setting up a competitive proposal and consortium during a period that overlaps with the end of the fiscal year and the Christmas and New Year holidays, which significantly affected the availability and coordination of potential industrial partners. This extension of the deadline would support the preparation of more robust and competitive proposal, fully aligned with the objectives of the call.

**Answer no. 6:** Please refer to the answer given to Question no. 5 above.

**Question no. 7:** We are writing to kindly inquire about the possibility of a one-month extension to the deadline for submitting the proposal. Considering the Christmas break, such an extension would enable us to ensure the proper participation of the required stakeholders and practitioners and, as a result, submit a more complete proposal that fully addresses the objectives of the call.

**Answer no. 7:** Please refer to the answer given to Question no. 5 above.