

Call for tenders' details

Title: Galileo commercial service demonstrator.

Start date: 26/07/2013

Time limit for receipt of tenders: 30/09/2013

Contracting authority: European Commission, DG for Internal Market,

Industry, Entrepreneurship and SMEs (GROW)

Status: Closed

Call for tenders question list

#	Submission date	Publication date	Question subject	Question	Answer
1	28/08/2013 08:22	30/08/2013 14:42	Consistency of WP3000 and WP4000 names in tender specifications	<p>The names of WP3000 and WP4000 are not consistent throughout the tender specifications.</p> <p>On page 37, WP3000 refers to "CS Testing and Performance Analysis" and WP4000 refers to "CS Early Proof-of Concept (EPOC)".</p> <p>However, on pages 43-46 WP3000 refers to "CS Early Proof-of Concept (EPOC)" and WP4000 refers to "CS Testing and Performance Analysis".</p> <p>We would highly appreciate a clarification on the correct WP numbering to use in the preparation of the proposal.</p>	<p>30/08/2013</p> <p>There is an editorial error in the Work Package numbering in page 37. The correct Work Package numbering is "WP3000: CS Early Proof-of Concept (EPOC)" and "WP4000: CS Testing and Performance Analysis", as followed through the document.</p> <p>In addition, another editorial error was spotted in page 57 (Annex B, guidelines for preparation of deliverable documents), DDVP section. The sentence "The document shall outline... in a staggered way" is not applicable to the ITT.</p>

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2	05/09/2013 15:37	10/09/2013 09:01	Allocation of maintenance and user support between WP2100, WP2200, WP2300 and W2500	<p>The allocation of maintenance and user support between WP2100, WP2200, WP2300 and W2500 is unclear in the ITT.</p> <p>WP2100 (RXP), WP2200 (EMU) and WP2300 (PTB) include maintenance and support activities for each individual element. According to what is stated in sections 1.11.3 (RXP), 1.11.4 (EMU) and 1.11.5 (PTB) maintenance and support to end-users shall be provided from their respective elements ARs until the end of the contract (T0+30). However, WP2500 is specifically devoted to maintenance and support activities of the CS elements (as stated in section 1.11.7 of the tender specs).</p> <p>We would appreciate a clarification on the expected apportionment of maintenance and support activities between WP2100, WP2200, WP2300 and W2500.</p>	<p>10/09/2013</p> <p>The ITT leaves flexibility to allocate the maintenance tasks within WP2000 among the different sub-work packages. The purpose of the maintenance tasks is to ensure that there is no lack of maintenance for the CS Demonstrator platform or any of its elements during the project. No duplication of maintenance efforts is intended.</p> <p>Taking this into account, the bidders are authorised to allocate the maintenance efforts between these sub-WPs following their preferences while still being compliant with the ITT. The bidders are allowed to slightly deviate from the WPD in this particular aspect if justified. For example the bidders are authorised to:</p> <p>A) cover the element maintenance within its work package (WP2100, 2200...) until T0+15, and use WP2500 for the rest.</p> <p>B) cover the element maintenance within its work package (WP2100, 2200...) until T0+30 and use WP2500 for a higher level maintenance for the CS Demonstrator platform between T0+15 and T0+30.</p> <p>C) cover all maintenance activities, including CS Demo elements, through</p>

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					including CS Demo elements, through WP2500. Any of these options is acceptable. Other similar options may be acceptable as well.
3	11/09/2013 19:04	16/09/2013 17:23	More information on the CS Signal Generator and Threat Platform as CFI at the EC JRC GNSS Security Laboratory	The tender specifications mention the possibility for the contractor to use the CS Signal Generator and Threat Simulator located in EC Joint Research Centre facilities at Ispra (Italy). Could you please provide a specification or a list of detailed capabilities of this threat simulator?	16/09/2013 The detailed capabilities of the EC JRC Signal Generator and Threat Simulator are those described in section 1.9.4.1 " CS Signal Generator and Threat Platform Minimum Requirements".

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