

Call for tenders' details

Title: Mobile communications.

Start date: 17/02/2016

Time limit for receipt of tenders: 29/03/2016

Contracting authority: European Court of Auditors (ECA)

Status: Closed

Call for tenders question list

| # | Submission date | Publication date | Question subject | Question | Answer |
|---|---------------------|---------------------|-------------------------|--|--|
| 1 | 10/03/2016 18:08 | 11/03/2016 10:29 | Internal Communications | Is the internal communication intend to be done only in Luxembourg (national)? If not where can we put the price for internal communication in Annex 3 Form 9 Financial offer sheet when users are in roaming zones Europe or Rest of the world? | 11/03/2016 Yes, your understanding is correct. The internal communication is intended for Luxembourg national communications. |
| 2 | 10/03/2016 18:09 | 11/03/2016 10:35 | Price table | Where can we put prices in Annex 3 Form 9 Financial offer sheet for Voice and SMS in the RoW zone if only non-bundling is possible? | 11/03/2016 If no bundle is proposed, you can provide your unit prices in the positions "Price per minute out of the bundle" / "Price per SMS out of the bundle" / "Price per MB out of the bundle" respectively. |

Call for tenders questions summary

| # | Submission date | Publication date | Question subject | Question | Answer |
|---|---------------------|---------------------|------------------|--|--|
| 3 | 10/03/2016 18:10 | 14/03/2016 11:49 | Traffic | Concerning your RoW volumes: Can you provide more details to which countries this traffic relates (e.g. xx minutes in USA, xx mb in China etc) because this can have a significant impact on the price for the RoW Zone ? Can you provide these details in an excl file? Would it be possible to get an overview of the last 6 months of your traffic? | 14/03/2016 Please note that those statistics can be provided upon individual request of tenderers, they will be not made publicly available. |

Generated on the 22/01/2020 22:33:46 - Generation time 3 ms