LIST OF QUESTIONS AND ANSWERS

Publication reference: Interreg – IPA CBC Bulgaria – Serbia Programme 2014-2020

Subject:

Project number: CB007.2.13.173

Project name: "Folklore in cross-border region - key to European cultural identity"

Lot 1: Supply for stage sound system

Lot 2: Supply for LED display

Location: Ražanj, Serbia

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|  | Question | Answer |
| 1. | Considering the geographical constraint of personally reviewing the document, I request you to provide us the following details before we buy the document:  1) List of Items, Schedule of Requirements, Scope of Work, Terms of Reference, Bill of Materials required.  2) Soft Copy of the Tender Document through email.  3) Names of countries that will be eligible to participate in this tender.  4) Information about the Tendering Procedure and Guidelines  5) Estimated Budget for this Purchase  6) Any Extension of Bidding Deadline?  7) Any Addendum or Pre Bid meeting Minutes?  We will submit our offer for the same if the goods or services required fall within our purview. | The tender documentation is published on the website of the Interreg CBC of the Bulgarian-Serbian Program <http://www.ipacbc-bgrs.eu/public-tenders> and on the website of the Municipality of Razanj [www.razanj.org](http://www.razanj.org), you can download it from the given links.  <https://ec.europa.eu/europeaid/prag/document.do?nodeNumber=2>  2.3. Participation in award procedures  Eligibility to the IPA II is more restricted; it covers only Member States and beneficiaries established in Annex I to the IPA II, contracting parties to the Agreement on the European Economic Area and partner countries covered by the ENI22. |
| 2. | **It** is not specified which pixel pitch is required, ie what is the required resolution of the LED screen? | In the document c4f\_annekiitechspeciiitechoffer\_en Lot 2.dock, ANNEX II + III: TECHNICAL SPECIFICATIONS + TECHNICAL OFFER, on page 2, certain characteristics of the LED display are shown with the basic technical characteristics that are on the display. In this regard, the stated technical characteristics of the LED display must be fully met while other characteristics that are an integral part of the equipment and are not listed must be harmonized with the required characteristics |
| 3. | On the same page, a feature (Brightness ≥ 7500 cd) is required that narrows the competition and supplier selection for this LED display. Namely, for these area and existing weather conditions, the most common and quite satisfactory are LED screens with a brightness of ≥4500- 5000 cd/m² (nits).  Based on the above, do you think it is acceptable to offer an LED screen with a brightness of  ≥4500-5000 cd/m² (nits), which will certainly meet the requirements for sufficient visibility in direct sunlight? | Based on previous market research, the technical characteristics that the equipment must contain have been determined and can be found in the document c4f\_annexiitechspeciiitechoffer\_en Lot 2.docx, ANNEX II + III: TECHNICAL SPECIFICATIONS + TECHNICAL OFFER, on page 2.  based on them, a procurement was announced with technical characteristics that should be included in the offered equipment |
| 4. | The specification does not state whether the delivery and installation is required or only the delivery of the LED screen. If installation is also required, it is necessary to provide information on the method of installation. Is mounting on the pillar or facade of the building planned? Also, is it necessary to include in the price of the screen the price for the production, delivery and installation of the structure? | In the document INSTRUCTIONS TO TENDERERS item 1.  Supplies to be provided, it is defined what the subject procurement includes |