



Republic of Serbia

**MINISTRY OF FINANCE**

**Department for Contracting and Financing of EU Funded Programmes (CFCU)**

Belgrade, 10/11/2016

**CONTRACTING AUTHORITY'S CLARIFICATIONS No. 3**

**"Supply of Road Weather Information System (RWIS) equipment, software and training"**

**Publication ref: EuropeAid/137118/IH/SUP/RS**

No.	Question	Answer
1.	<p>Referring the technical specifications of the subject tender we kindly ask you to could get the following information's:</p> <ul style="list-style-type: none"><li>- Interfaces and signal outputs of the sensors installed at the existing stations.</li><li>- Communication protocol of the data logger installed at the existing stations.</li><li>- Photos / drawings showing the internal layout of the existing cabinets.</li><li>- Data export procedures offered by the actual software and or other tools available for the requested data migration.</li></ul>	<ul style="list-style-type: none"><li>- Interfaces and signal outputs of the sensors installed at the existing stations will be made available to the successful tenderer after signing of the contract.</li><li>- Communication protocol of the data logger installed at the existing stations will be made available to the successful tenderer after signing of the contract.</li><li>- For drawings and photo showing the internal layout of the existing cabinets, please see Annex No.1 to Clarifications No.3.</li><li>- Actual software does not have data export procedure but data migration can be realized though standard database function of SQL SERVER.</li></ul>
2.	<p>With respect to the question below, can you please let us know when a reply will be available?</p> <p>Can you please confirm that the criteria is satisfied in case of supplies delivered in several contracts in the last 5 years with a total amount of at least the financial offer?</p>	<p>In accordance with the Contract Notice, Article 18, the Contracting Authority must reply to all tenderers' questions at least 11 days before the deadline for submission of tenders.</p> <p>As stated in Contract Notice, section 16.3)a): <i>"The tenderer has delivered supplies under at least one contract with a budget of at least that of his financial offer for this tender in the field related to this contract (supply of equipment, software and training for Road Weather Information System), which was implemented during the reference period."</i> It means that <u>at least one contract should</u></p>

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		<p>have a budget of at least that of his financial offer for this tender in the field related to this contract (supply of equipment, software and training for Road Weather Information System), which was implemented during the last 5 (five) years.</p>
3.	<p>Due to the fact that in tender dossier, ANNEX II + III: TECHNICAL SPECIFICATIONS + TECHNICAL OFFER, point 2 Description of the existing RWIS in Serbia managed by PERS, and APPENDIX No. 1: DESCRIPTION OF EXISTING RWIS SYSTEM IN SERBIA MANAGED BY PERS, there is no indication of existing stations, please let us know:</p> <ul style="list-style-type: none"> <li>- the name of the manufacturer of existing sensors</li> <li>- the type of installed sensors</li> <li>- the main technical characteristics of installed sensors</li> </ul> <p>Without having this technical informations it can not be drawn a complete and comply technical offer.</p>	<p>Please refer to Clarification No.1, answer to question No.6.</p>
4.	<p>As is shown from tender specifications what is need for measuring data is undefined following. Pole should be high between 4 and 6m; is there any limitation on which height should be sensor mounted? Is there any request on which height should be measured wind, humidity and temperature? Please for clarification.</p>	<p>Exact height for mounting of sensors for measuring wind speed and wind direction, humidity and temperature depends of micro location of each RWS. Due that reason, range of pole height is specified.</p>
5.	<p>Could/may be sensor for temperature, humidity and wind compact (inside one sensor several sensor's for measuring needed data) or should be each sensor stand alone?</p>	<p>It is possible to offer one combo sensor instead of different sensors for temperature, humidity and wind direction that meet minimum requirements specified in Technical Specifications for each of these sensors.</p>
6.	<p>In reference to Procurement no. EuropeAid/137118/IH/SUP/RS – “Supply of Road Weather Information System (RWIS) equipment, software and training”, please be so kind as to clarify the following:</p> <p>1. In files ANNEX II + III: TECHNICAL SPECIFICATIONS + TECHNICAL OFFER, on page 37 there</p>	<p>1. Characteristics of lattice pole (triangular cross section area) are as follows:  Pole weight: 154 - 166 kg;  Pole height: 5,9 m;  Number of segments: 12;  2 segments: weight 12-13 kg, height 450mm;  10 segments : weight: 13-14 kg, height: 500mm;  Dimensions of anchor part: 450x450mm,</p>

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	<p>is a graphic display of poles required in position 7 Item name: RWS Pole for field station kit (including only mounting of sensors and equipment). Since it is not possible, on the basis of existing drawing, to see and determine required dimensions and volume of the pole, please send us either clearly visible technical drawing or listed following characteristics:</p> <ul style="list-style-type: none"> <li>- Pole weight</li> <li>- Pole height</li> <li>- No. of segments and their weight/height</li> <li>- Dimensions of anchor part</li> </ul> <p>2. Please confirm that the bidder is not obliged to include in its offer the Letter of Intent issued by the Bank, confirming that the bank will issue Performance guarantee to the successful bidder.</p> <p>3. Please confirm that the bidder is not obliged to include in its offer the Letter of Intent issued by the Bank, confirming that the bank will issue Advance Payment Guarantee (in accordance with conditions referring to the value of offer larger than 300000EUR).</p>	<p>thickness 50mm.</p> <p>Characteristics of tubular pole are as follows:</p> <p>Pole weight: 50 - 75 kg;  Pole height: 4 - 6 m;  Number of segments: 2;  First segment: weight 18 – 26 kg, height 1.6 – 2.0 m  Second segment: weight 32 – 48 kg, height 2.9 – 5.0 m (overlapping into first segment from 0.5 to 1.0 m).  Dimensions of anchor part: from 400x400mm to 600x600mm, thickness from 4 mm to 6 mm.</p> <p>2. Tenderer is not obliged to include in its offer the Letter of Intent issued by the Bank, confirming that the bank will issue Performance guarantee.</p> <p>3. Tenderer is not obliged to include in its offer the Letter of Intent issued by the Bank, confirming that the bank will issue Pre-financing guarantee.</p>
7.	<p>Please can you send me a link for downloading tender dossier for IPA SUPPLY OF ROAD WEATHER INFORMATION SYSTEM (RWIS) EQUIPMENT, SOFTWARE AND TRAINING - Ministry of Finance, Government of the Republic of Serbia?</p>	<p>The tender dossier is available from the following Internet addresses:  <a href="https://webgate.ec.europa.eu/europeaid/online-services/index.cfm?do=publi.welcome&amp;nbPubliList=15&amp;orderby=upd&amp;orderbyad=Desc&amp;searchtype=RS&amp;aofr=137118">https://webgate.ec.europa.eu/europeaid/online-services/index.cfm?do=publi.welcome&amp;nbPubliList=15&amp;orderby=upd&amp;orderbyad=Desc&amp;searchtype=RS&amp;aofr=137118</a>  and  <a href="http://www.cfcu.gov.rs/tender.php?id=309">http://www.cfcu.gov.rs/tender.php?id=309</a></p>

Annex No.1 to Clarifications No.3: Existing cabinets` internal layout