

## EXPLANATION OF TENDER DOCUMENTATION

within the meaning of Section 98 (3) of the Act No 134/2016, on public procurement, as amended  
(hereinafter the “Act”)

Name of public contract:

### DELIVERY OF STATIONARY CAMERA SYSTEMS AND PROVISION OF RELATED SERVICES

Above-the-threshold public delivery contract,  
open procedure (hereinafter the “Public Contract”)

Reference number: VZ\_2020\_A46

ID	Question	Answer
1	<p>In Article 2.1 of Annex No. 1 to the TD, entitled "A46-annex1-tech_specification", the contracting authority states:</p> <p>"Parameter A1: recognition of the vehicle type and its correct classification into one of the 5 mandatory groups (hereinafter also "MMR")"</p> <p>Since it is an optical recognition system, is an pictorial sample created for individual groups somewhere?</p>	<p>Explained.</p> <p>The contracting authority is not aware of any pictorial sample for individual groups. For this reason, the contracting authority accepts that one of the possible groups for the given vehicle to be the correct classification of the detected vehicle.</p> <p>Example: the contracting authority will consider the heavy truck group to be an incorrect detection in the case of an IVECO Daily vehicle, the classification into all other groups will be considered correct (or acceptable) by the contracting authority.</p>
2	<p>In Article 2.5 of Annex No. 1 to TD entitled "A46-annex1-tech_specification" the contracting authority states:</p> <p>"The camera system shall support the lane detection function (including emergency lane) in which the detected vehicle was travelling."</p> <p>How should the system behave if, for example, the vehicle appears in several lanes while driving? Should it send more records during the passage when one of the parameters changes, or always send one record to one vehicle and enter the state changes (final state) in it appropriately?</p>	<p>Explained.</p> <p>It is sufficient for the contracting authority if the system makes one record of the one traveling vehicle in one lane.</p>
3	<p>In Article 4.2 of Annex No. 1 to TD entitled "A46-annex1-tech_specification" the contracting authority states: "Format of data transmission from the camera system."</p>	<p>Explained.</p> <p>The contracting Authority requires the camera system to provide data (metadata), including all mandatory data listed by the contracting</p>

ID	Question	Answer
	Does the participant correctly understand that the contracting Authority has no further requirements for data sentences, protocol and this is entirely up to the contractor?	<p>authority in Article 2, paragraphs 2.3 to 2.5 of Annex No. 1 of the tender documentation and possibly other metadata generated within additional parameters according to Article 3 of Annex No. 1 of the tender documentation in the structure defined by the supplier, if they will be the subject of the supplier's tender.</p> <p>The required protocol and format of data transmission is defined by the contracting authority in paragraphs 2.6 and 4.2 of Annex No. 1 to the tender documentation.</p>
4	<p>In Article 4.3 of Annex No. 1 to the TD, entitled "A46-annex1-tech_specification", the contracting authority states:</p> <p>„Parameter C5: the client welcomes the possibility of lens rotation remote control; this option is awarded by 1 point in the quality point evaluation "</p> <p>What does the contracting authority mean by "rotation of the lens"? Is it a P&amp;T camera? So a camera mounted on a manipulator? Is the remote control method (protocol) specified in more detail? How should the image processing system behave when the camera moves/changes the optical system?</p>	<p>Explained.</p> <p>Parameter C5 is complementary, optional and it is entirely up to the supplier whether and in what technical design it will include it in its offer. The contracting authority does not have any specific requirements for the method or protocol of remote control.</p> <p>By rotating the lens, the client means the rotation (change of direction) of the axis of the shooting in the horizontal or vertical direction.</p> <p>The contracting authority further specifies that it does not require the image is to be processed during the manipulation of the camera system.</p>
5	<p>In Article 4.4 of Annex No. 1 to the TD, entitled "A46-annex1-tech_specification", the contracting authority states:</p> <p>„Parameter C6: the contracting authority welcomes the possibility of zoom remote control; this option is awarded by 1 point in the quality point evaluation. "</p> <p>What does the contracting authority mean by "zoom remote control"? Is the remote control method (protocol) specified in more detail? How should the image processing system behave when the camera moves/changes the optical system?</p>	<p>Explained.</p> <p>Parameter C6 is complementary, optional and it is entirely up to the supplier whether and in what technical design he will include it in his offer. The client does not have any specific requirements for the method or protocol of remote control.</p> <p>By zoom remote control, the client means optically zooming in or out of the image by changing the focal length of the lens.</p> <p>The contracting authority further specifies that it does not require the image to be processed during the change of the optical system.</p>
6	<p>The contracting authority does not state a requirement for evaluating the length of the monitored section.</p> <p>Does the participant correctly understand that the contracting authority does not have a requirement to evaluate the length of the monitored section?</p>	<p>Yes, the participant understands correctly that the contracting authority does not have a requirement to evaluate the length of the monitored section.</p>

In connection with changes in the tender documentation, including the previous ones, and the delayed publication of certain explanations of the tender documentation, the contracting authority extends the deadline for submission of tenders until 25 May 2020 until 12:00 (noon).

In Prague on 4 May 2020

---

Ing. Jan Paroubek  
in charge of the state enterprise