## **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	Is it possible to place a box on the construction of the toll gate, which will include surge protection, power adjustment according to the needs of the camera and an industrial mini PC for video image analysis?	Explained.  Given that the subject of this public contract is the supply of goods and not its installation, the placement of other equipment (eg auxiliary image processing server) on the gate structure increases the overall financial complexity of the solution as a whole and is not the preferred solution of the contracting authority (see paragraph 4.1 Annexes No. 1 of the tender documentation).		
		Given that the subject of this public contract is camera systems (and not just the cameras themselves), the contracting authority allows the supplier to offer multi-component goods which, as a whole, meet the contracting authority's requirements and which will be placed at the gate. It is the condition of the contracting authority that these components do not interfere with existing technologies that the contracting authority already operates at the gate, and that these components form a mutually delimited functional unit adapted for installation on the gate structure.		
		Surge protectors, if necessary, can be placed by the contrating authority in a central switchboard located at the foot of the gate, possible processing of video image analysis can be (if the supplier is not able to offer the contracting authority's preferred method of image processing directly in the camera		

ID	Question	Answer
		system) implemented on existing gate server equipment, or by delivering a separate local server. For more details, see paragraph 4.1 of Annex No. 1 to the tender documentation.
2	In the case of using the server supplied by the contracting authority with the Linux Unbuntu OS, will the supplier have the possibility of administrative access to the OS? This approach is necessary for the installation of the supplier's SW equipment. Does the contracting authority allow the possibility of defining the minimum server parameters by the supplier?	Explained.  As stated in response to question 1, the subject of the public contract is the supply of goods and not their installation.  The supplier's access to the contracting authority's OS servers is not acceptable from the security point of view; all tasks such as installation, configuration, commissioning or administration must be performed exclusively by and in the care of the contracting authority. The contracting authority will use the methodological and technical assistance of the supplier for such actions, see point 1.3.2 of Annex No. 1 to the tender documentation.  The parameters of the server have already been explained in this Public Contract, as well as the possibility of allocating these resources for the purposes of the camera system.

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 I	Prague	on 4	Mav	2020
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Ing. Jan Paroubek in charge of the state enterprise