



Contracting Authority:

Ministry of Finance - Customs Administration of the Republic of North Macedonia
and
Ministry of Interior of the Republic of North Macedonia

Questions and Answers

Reference: CN1 - SO2.2 - SC033/T2

“Procurement and installation of light signalization and other equipment on the Border Crossing Points
Bogorodica and Dojran”

Deadline for application: 12 July 2022

Deadline for request of clarifications from the Contracting Authority: 21 June 2022
Last date on which clarifications are issued by the Contracting Authority: 4 July 2022

QUESTIONS		ANSWERS	
Q1.	<p>Position 5 from BoQ "Video Surveillance System Equipment Border Crossing Point Bogorodica" row 428-429, the quantities seems unreal, is this some mistake?</p> <p>If it is, what is real quantities?</p>	A1.	<p>In Position 5 from the BoQ "Video Surveillance System Equipment Border Crossing Point Bogorodica" row 428-429 there is a mistake in quantities. The written quantity of 5000 pcs of shall be replaced with 3 pcs</p>
Q2.	<p>Can Assignor provide full electrical design of the systems, for example (linear diagrams of distribution electrical panels, block shem of the systems, electrical design of video system)</p> <p>Note: Following a request for clarification about the meaning of the word Assignor, it was clarified that it means Contracting Authority</p>	A2.	<p>The Contracting authority does not have full electrical design of the systems, for example (linear diagrams of distribution electrical panels, block shem of the systems, electrical design of video system)</p>
Q3.	<p>Is it required to propose an IP camera with strictly defined description, as mentioned as follow:</p> <p>a. Size of SD card – is it possible to be less than 512 GB?</p> <p>b. Size and weight of IP camera- to be more or less than specified?</p> <p>c. Is it necessary to have CVBS output on IP cameras?</p>	A3.	<p>IP cameras should be according to technical specifications and as laid down in the description of the Bill of Quantities. Those are minimum requirements.</p>

	<p>d. Audio input and Output to be on RCA connector, is it possible to be on terminal block?</p> <p>e. Is it possible to be with different chipset, not HS Hi3516A?</p>		
Q4.	<p>Is it required to propose an IP NVR with strictly defined description, as mentioned as follow:</p> <p>a. Is it possible to be with different CPU, not ARM Cortex A7 Quad-Core?</p>	A4.	<p>IP NVR should be according to technical specifications and as laid down in the description of the Bill of Quantities. Those are minimum requirements.</p>