



AMENDMENT NO. 5

Date: 14/07/2021

Subject: Amendment No. 5 to “Request for Proposal (RFP)” for “Digital Transformation of Ankara, Bursa, Kayseri and Konya Model Factories” within the context of “Applied SME Capability Center Project”.

Ref: UNDP-TUR-RFP(MF)-2021/02 (E-tendering Event ID: TUR10-RFP-21-02)

Dear Madam/Sir,

Please find “ATTACHMENT-1 for the “ANSWERS TO QUESTIONS RECEIVED FROM PROSPECTIVE PROPOSERS” via e-mail within the scope of subject RFP issued on 27 May 2021 for “Digital Transformation of Ankara, Bursa, Kayseri and Konya Model Factories” within the context of “Applied SME Capability Center Project”.

You are kindly requested to prepare and submit your Proposals in response to our subject RFP with the consideration of these answers, whereas all other clauses of the RFP, except as amended herein, remains valid.

Please make sure that your proposals are submitted through e-tendering on or before 19 July 2021, 07:00 am (EST/EDT New York Time), as indicated in the e-tendering system.

Attachments:

ATTACHMENT-1 for the “ANSWERS TO QUESTIONS RECEIVED FROM PROSPECTIVE PROPOSERS” via e-mail.

Yours sincerely,

UNDP TURKEY Country Office

ATTACHMENT-1 for the “ANSWERS TO QUESTIONS RECEIVED FROM PROSPECTIVE PROPOSERS” via e-mail.

Question 1: AR Platform can be deployed on cloud (SaaS) or on premises with no price or feature difference. What deployment model is preferred?

Answer 1: Model Factories are not expected to develop AR applications. In this regard, the Model Factories do not need an “AR Platform” per se. However, a minimal application software that will enable Model Factory personnel and/or trainees to use the to-be-developed AR application needs to be deployed. It is preferred to deploy the software on some computer on the Model Factories’ premises.

Question 2: AR Platform license is based on deployment. All model plants can use the same platform (even same applications) with 1 license. Can we offer 1 license for 4 model plants?

Answer 2: Model Factories are not expected to develop AR applications. In this regard, the Model Factories do not need an “AR Platform” per se. However, a minimal application software that will enable Model Factory personnel and/or trainees to use the to-be-developed AR application needs to be deployed. The option that satisfies this requirement with the minimal possible expenses is preferred. However, licensing for each Model Factory should be considered separately.

Question 3: AR Applications can be viewed for unlimited times by factory employees. Will the applications be viewed by visitors too?

Answer 3: As stated in 5.F.2.4.5.2.5, it shall be possible to watch what the operator sees/hears in his/her environment (camera feedback of smart glasses plus computer-generated perceptual information) from an outside terminal such as touchscreen monitors or tablets.

Question 4: Is it possible to make any changes in the number of days stipulated in below table as part of Form G?

Answer 4: It is not possible to make any changes in the number of days given in below table for the listed experts. However, proposers can add additional personnel as necessary as per their project plan.

Breakdown of Professional Fees

Name	Position	Number of Position	Fee Rate (Daily Rate)	No. of Days	Total Amount
		<u>A</u>	<u>B</u>	<u>C</u>	<u>D= A x B x C</u>
	Team Leader	1		41	
	Province Coordinators	4		68	
	Senior Experts	4		102	
	Experts	12		136	
To be determined	Other Personnel (Please specify)				
Subtotal Professional Fees (USD):					

Question 5: Is it possible to extend the duration of contract implementation period or is there any possibility that the project duration can be extended after contract signature?

Answer 5: As per the consultation with the implementing partner and project requirements, it is not possible to extend contract implementation period or project duration. As stipulated in Section G of RFP, target submission dates given in Deliverables and Schedules/Expected Outputs table must be strictly monitored with consideration of firm project end date which is 31 March 2022.