United Nations Development Programme



AMENDMENT NR.1

Date: 14 January 2020

Subject: Amendment Nr.1 to Request for Quotation (RFQ) for "Procurement of Computational

Measurement Machines and Linear Digital Height Gauge" within the scope of "Turkey Resilience Project in Response to the Syria Crisis-C1: Job Creation" issued on 03 January

2020.

Ref: UNDP-TUR-RFQ(MC1)-2020/01

Dear Madam/Sir,

In relation to subject RFQ issued on 03 January 2020 for "Procurement of Computational Measurement Machines and Linear Digital Height Gauge" within the scope of "Turkey Resilience Project in Response to the Syria Crisis-C1: Job Creation", please find attached two components of this Amendment Nr.1;

Attachment-1: Revisions in Annex 1: Technical Specifications: Lot 1 (Computational measurement machine (CMM) of the RFQ Document,

Attachment-2: Revised Technical Compliance Table for Lot 1: (Computational measurement machine (CMM)

You are kindly requested to prepare and submit your proposals in response to our subject RFQ with the consideration of this attachment, with all other clauses of the RFQ remaining valid.

Please make sure that your quotations are delivered via hand delivery, e-mail or courier mail to the e-mail/address mentioned in the RFQ document latest by 14:00 hrs. local time on **20 January 2020**, **14:00 hrs**.

Usame YALCIN

Sincerely.

Assistant Resident Representative

(Operations)

ATTACHMENT-1: REVISIONS IN ANNEX 1: TECHNICAL SPECIFICATIONS OF THE RFQ DOCUMENT

Please be kindly informed that following clause has been added to "Annex 1: Technical Specifications: Lot 1 (Computational measurement machine (CMM)" of the subject RFQ issued on 03 January 2020 for "Procurement of Computational Measurement Machines and Linear Digital Height Gauge" within the scope of "Turkey Resilience Project in Response to the Syria Crisis-C1: Job Creation".

Item Nr.	Clause in the Original Technical Specifications	
1.7.	Maximum Permissible Error of Length (E _{0,MPE}): (3,5+0,45 L/100) μm	
	Hassasiyet (E $_{0,MPF}$): max. (3,5+0,45 L/100) μm	
1.8.	Maximum Permissible Single Stylus Form Error (P FTU,MPE): 4 μm	
	Prob Hassasiyet (P FTU,MPE): max. 4 µm	

ATTACHMENT 2: REVISED TECHNICAL COMPLIANCE TABLE for LOT 1: COMPUTATIONAL MEASUREMENT MACHINE (CMM)

Table # 1: Technical Compliance Table

Tablo # 1: Teknik uyumluluk Tablosu

Offerors shall fill out below table in English by indicating the Brand Name and Model number of the products offered as well as the specifications of the offered products corresponding to the specifications listed in below table.

Teklif sahipleri aşağıdaki tabloyu İngilizce olarak, önerdikleri ürünlerin marka ve model numaraları ve aynı zamanda, aşağıda helirtilen teknik özelliklere karşıllık gelecek şekide sundukları ürünlerin teknik detaylarını girerek eksiksiz olarak doldurmalıdır.

If the offered product does not meet any of below minimum technical specifications, it will not be considered to be compliant and the offer will be disqualified. Please ensure that the offered product meets the minimum specifications requested below.

Eğer teklif edilen ürün, aşağıdaki minimum teknik özelliklerin herhangi birini karşılamıyorsa, ürün teknik olarak uygun sayılmayacaktır ve teklif değerlendirme dışı bırakılacaktır. Teklif edilen ürünün aşağıdaki minimum teknik özelliklerin hepsi ile uyumlu olduğundan emin olunuz.

#	Description/Specifications of the items to be supplied Teknik Özellikler		Offered technical specifications by the of- feror Firma tarafından teklif edilen teknik özel- likler
1	(CMM) Zeiss M Bilgisay (CMS-5	ational measurement machine (CMS-554C, Crysta-Plus M 544, icura or equal) arlı koordinat ölçüm cihazı (CMM) 54C, Crysta-Plus M 544, Zeiss veya eşdeğeri)	The brand and model number of the product offered: Teklif edilen ürünün marka ve modeli:
	1.1	Minimum measuring distance: 500*400*400 mm Minimum ölçüm mesafesi: 500*400*400 mm	
	1.2	Minimum resolution: 0.5 μm Minimum çözünürlük: 0.5 μm	
	1.3	Loading weight: Minimum 180 kg Yükleme: Minimum 180 kg	
	1.4	Drive system: Air cushioned, bridge servo motor system Sürücü sistemi: Hava yastıklı, köprülü servo motor sistemi	
	1.5	Tools included (included in the quoted price): Probe system (sensor), measurement software, PC, monitor, keyboard, mouse and any other standard accessories specified in product catalogs.	

-		<u></u>
	Sisteme Dahil Araçlar (teklif fiyatına dahildir): Prop sistemi (sensor), ölçüm	
	yazılımı, PC, monitor, klavye, fare ve	
	ürün kataloglarında helirtilen diğer	
	standard aksesuarlar.	
	Monitor: Minimum 17" Full HD moni-	
	tor	
	PC: Windows 10 Pro Operating Sys-	
	tem,	
	RAM: min 8 GB DDR4 2666 MHz., min 256 GB SSD, Graphic Card:	
	nVidia Quadro (min 2 GB GDDR 5)	
	Keyboard: (Turkish-QWERTY)	
106	Mouse: Optical USB Mouse	
1.6		
	Monitör: Minimum 17'' Full HD	
	monitör	
	PC: Windows 10 Pro İşletim Sistemi,	
	RAM: min 8 GB DDR4 2666 MHz., min 256 GB SSD, Graphic Card: nVidia	
	Quadro (min 2 GB GDDR 5)	
	Klavye: (Türkçe-QWERTY)	
	Fare: Optik USB Fare	
	Maximum Permissible Error of Length	
	(E 0,MPE): (3,5+0,45 L/100) μm	
1.7	** Section 10 15 (1.580.45	
	Hassasivet (E θ_{SMPI}): max. (3,5+0,45	
	L(100) μm Maximum Permissible Single Stylus	
	Form Error (P FTU,MPE): 4 µm	
1.8.	(2 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
1.65.66	Prob Hassasiyet (P FIL MPE): max. 4	
	μm	
2020	Guarantee: 2 years	
1.9.	manufacturer/distributor guarantee.	
1	Garanti: 2 yıl üretici/satıcı garantisi.	

Date / Turih:

Signature and Stamp / İmza ve Mühür: Name and Last Name /Ad, Soyad:

Title / Ünvan:

Legal Company Name / Yasal Firma Adı:
Company Address / Firma Adresi:
Telephone / Tel No:

E-Mail / E-Posta