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# Government of Rajasthan (Medical and Health Department)

## **Drugs Testing Laboratory**

Sethi Colony (Mandir Marg) ,Jaipur -302004

No: DTL/2016/678 DATE: 21.12.2016

#### CLARIFICATIONS/CORRIGENDUM/ADDENDUM

Subject: Amendment in Bid document and Technical specifications regarding supply & installation of Laboratory Equipments and Instruments for use in Drugs Testing Laboratory, Rajasthan under RFP reference no. DTL/02/2016-2017 Dated 07/12/2016

In reference to above subject and representations received from the firm and issues raised by the bidders, are examined by the competent authorities and technical committee. The following clarifications/corrigendum /addendum are issued for inclusion in bid document and technical specifications of the instruments.

#### Amendments in Bid Document:

Details	RFP Rule No.	RFP Page No.	To be Read as follows
Special terms and conditions of tender	7	59	Point no 1 is replaced thus:-  1. Technical Bid & Earnest Money (cover-1) and Financial Bid-BOQ (cover-2) should be submitted online/uploaded only on state procurement portal  www.eproc.rajasthan.gov.in acceptance of all the Terms & Conditions of the bid an affidavit as mentioned in Annexure-5 (Self Declaration) should also be uploaded. Non receipt of affidavit regarding terms and conditions with the tender shall render the tender to be rejected.
Others terms and conditions	7(4)	62-63	Deleted
Self Declaration	Annexure-5	115	After i) following is inserted:- j) Agree to all the terms and conditions mentioned in bid document from page 1 to 137 and corrigendum/ addendums thereafter regarding the bid.

### Amendments in Bid Document (Annexure-2 Technical Specifications):

Details	RFP Rule No.	RFP	Page	To be Read as follows
		No.		
HPLC with auto sampler and other accessories	Annex-2 (Item no 1)	65		Point 2: Operating flow range: 0.001-6.0 ml/min or more in place of 0.001-10 ml/min
				Point 3: Auto sampler
				Temperature range 4°C to 40°C -is added



TIDLO '11	Α 2	70.71	
HPLC with auto	Annex-2	70-71	Point 3: Auto sampler
sampler and	(Item no 1)		Temperature range 4°C to 40°C -is added
other accessories			remperature range i e to io e is duded
Auto Titrater and	Annex-2	81	Point 15:
Karl Fisher	(Item no 3)		
Titrater	(100111 110 0)		Value: ± 20 (0.001 Resolution) in place of
Titrater			pH : ± 20 (0.001 Resolution)
			Point 16:
			Stirring System: Magnetic stirrer, which
			should controlled from titrater <b>in place of</b>
			_
			Titration - Propeller stirring system for
			prevent Vortex Formation and avoiding
			electrode hitting chance from magnetic
			stirrer. Stirrer should control from KF
			Titrator
Gas	Annex-2	83	Heading:
Chromatograph	(Item no 4)		Gas Liquid Chromatograph (GLC) :01 Set
UV Spectro-	Annex-2	87	Point 13: Extra accessories :
	(Item no 5)	0.	Point 13: Extra accessories :
photometer	(110111 110 5)		(iii) One pair of glass cuvettes - is inserted.
UV Spectro-	Annex-2	88	Point 15
photometer	(Item no 5)		
photometer	(		(ii)Onsite IQ,OQ,PQ of the instrument
			along with the Document – <b>is deleted</b>
Digital	Annex-2	89	Point 4:
Polarimeter	(Item no 6)		
	,		Light source : Tungsten Halogen lamp/LED
			Point 5:
			Temperature measurement range: 15°C to
			35°C or better in place of 10°C to 35°C
			_
			Instrument Control : By Touch screen
			display <b>in place of</b> By graphical Touch
			screen display
Digital	Annex-2	90-91	Point 3:
Refractometer	(Item no 7)		
	,		Range: 1.32 -1.72 RI or better in place of
			1.28-1.72 RI
			Point 8:
			Temperature control range: 5°C to 75°C or
			better <b>in place of</b> 5°C to 85°C
			<u>-</u>
			Point 11:
			Output: "Datasheets" is replaced by
Comi	Amm 5== 0	04	"Reports"
Semi micro	Annex-2	94	Point 2:
Analytical	(Item no 9)		Weighing Capacity of 95-125 gm/210-
Balance with			
Printer			240 gm in place of Weighing Capacity of
			210-240 gms
			Point 3:
			Readability: 0.01mg/0.1 mg
Mffl- D	Annor O	07	
Muffle Furnace	Annex-2	97	Point 9:
	(Item no 10)		(ii)Onsite IQ,OQ,PQ of the instrument
			1 ' '
			along with the Document – is deleted
			(iii)Satisfactory technical and application
			training to the personals at the site after
			installation. – is deleted
<u></u>	Annex-2	99	Point 6:
Computerized		ı	FOILIT O:
Computerized			
Tensile Test	(Item no.11)		(ii)Onsite IQ,OQ,PQ of the instrument
			1 ' '
Tensile Test			(ii)Onsite IQ,OQ,PQ of the instrument along with the Document – <b>is deleted</b>



Melting Point Apparatus	Annex-2 (Item no 15)	104	Point 11: (ii)Onsite IQ,OQ,PQ of the instrument along with the Document – <b>is deleted</b>	
DT Machine with waterbath	Annex-2 (Item no 16)	106	Point 5:  (ii)Onsite IQ,OQ,PQ of the instrument along with the Document – <b>is deleted</b>	
Refrigerator (moister less)	Annex-2 (Item no 17)	107	Point 5: (ii)Satisfactory technical and application training to the personals at the site after installation. – <b>is deleted</b>	
Ultrasonic Cleaner	Annex-2 (Item no 18)	108	Point 6: (ii)Satisfactory technical and application training to the personals at the site after installation. – <b>is deleted</b>	
Digital Bernier Calipers	Annex-2 (Item no 19)	109	Point 9: (ii)Satisfactory technical and application training to the personals at the site after installation. – <b>is deleted</b>	
Digital Micrometer (Screw Gauge)	Annex-2 (Item no 20)	110	Point 7: (ii)Satisfactory technical and application training to the personals at the site after installation. – <b>is deleted</b>	
	Read "Vernier" in place of "Bernier" in whole bid document.			

Note: Please note that all the above clarifications/ corrigendum/addendum in technical specifications / bid documents are the integral part of bid document. All other terms and conditions remains the same.

Deputy Director, Drugs Testing Laboratory, Rajasthan, Jaipur