CORRIGENDUM04

1. Name of the Equipment: CIPET_HO/Pur/Ten.03/2020-21/13/Microprocessor Controlled Automatic PET Preform Stretch Blow Moulding Machine 2-5 Litre

S. No.	Query	CIPET Response
1	Preform preheating system load - Max. 20 KW	Bidder Please Specify
2	Total connected load – KW - Max. 50 KW	Specify, lower is preferred
3	High pressure Oil Free Air Compressor - Total Connected Load – KW - Upto 15KW-lower prefered	Specify - lower preferred

2. Name of the Equipment: CIPET_HO/Pur/Ten.03/2020-21/38/Gas Chromatography

S. No.	Query	CIPET Response
1	Oven - Cool down time from 4500 deg. C to 500 deg. C in less than 5	Cool down time from 450°C to 500°C in less than 10 minutes.
	minutes.	
2	Thermal Conductivity Detector - Operating temperature: 100°C to 450°C in	Operating temperature: 100°C to 400°C in steps of 10°C.
	steps of 10°C.	Operating temperature: 100 0 to 400 0 in steps of 10 0.
3	Head Space Sampler - Sample Tray have Capacity of more than 40	Sample Tray shall have Capacity of 12 Vials or more.
	Samples.	Sample Tray shall have Capacity of 12 vials of more.