

29/07/2021

ADDENDUM 02**Tender no.2021-22/02**

Based on the various queries / clarifications received from the bidders the amendment is released and due to increase in Quantity the Prize Bid has been replaced as follows:

1. Testing Equipments (Prize Bid replaced)

S.No.	Name of the Equipment	Existing Quantity	Actual required quantity
1	2021-22/02/08 Gas chromatography-Mass Spectrometer (GC-MS)	02 nos. (Chennai & Lucknow)	03 nos. (Chennai, Lucknow & Dehradun)
2	2021-22/02/04 Double Beam UV Spectrophotometer	01 no. (Lucknow)	02 nos. (Lucknow & Dehradun)

2. 2021-22/02/01: CHNSO Analyser – Amendment as follows

S.No	Existing Technical Specification	Amended as
1	S.no.2, Based on classical technique of Pregi & Dumas. The system includes Pressurised Oxygen Injection System (TurboFlash Technology) for perfecting combustion in widest variety of samples matrices	Based on classical technique of Pregi & Dumas. The system includes Pressurised Oxygen Injection System for perfecting combustion in widest variety of samples matrices
2	S.no.3, Simultaneous (CHNS); (CNS); (S); (O); (CHN); (CN); (N). Full field up gradability from one operating mode to another through full modularity	simultaneous (CHNS); (O). mode. Full field up gradeability from one operating mode to another through full modularity
3	s.no.7, Oven Temperature: From 40°C to 190°C	Oven Temperature: From 40°C to 100°C or better
4	S.no.12, Gas flow rate in stand-by: Zero flow in Gas Save	<20mL/min or lower flow in Gas save
5	S.no.25 Speed of Analysis: From 0,20% or up to 0,30% depending on Element % content CHNS/CNS = 5 min; CHN = 3 minutes; for Oxygen = 2 min	< 10 min for CHNS analysis and <7 min for oxygen analysis.



Principal Director (T)