

Corrigendum 1

Tender Ref No : SAIF/BHAT/90/IOE23/TQICPMSICLA

Item Name : Triple quad Inductively Coupled Plasma Mass Spectrometer (ICP-MS/MS) with Ion Chromatograph (IC) and Laser Ablation (LA) accessories

Corrigendum Details : Amendment in Technical Specification

Sr.No.	Tender specifications	Amendment request
1	Autosampler: Suitable autosampler to be provided	Autosampler : Suitable autosampler with \geq 100 vials to be provided
4	UPS: High performance online UPS with in-built isolation transformer compatible for all the three modules namely ICPMS/MS, IC and LA operating simultaneously with battery backup for 1-hour (at full load) to be provided	UPS: High performance online UPS (20KVA or more) with in-built isolation transformer compatible for all the three modules namely ICPMS/MS, IC and LA operating simultaneously with battery backup for 1-hour (at full load) to be provided
4 d	Other Items: d) Gas purification panel, manifold double stage for Argon cylinder, manifold single stage for He, H ₂ , O ₂ and NH ₃ cylinders and gas regulators for all the gases mentioned above to be provided.	Other Items: d) Gas purification panel, manifold double stage for Argon cylinder, manifold single stage for He, H ₂ , O ₂ , Ar:O₂ mixture (for organic analysis) and NH ₃ cylinders and gas regulators for all the gases mentioned above to be provided
4b	Other Items: b) Suitable noise free recirculating chiller should be provided.	Other Items: b) Suitable noise free OEM make recirculating chiller should be provided.
2c	General Terms and conditions: c) Glass standards (610, 612, 614, 616, MACS -3) and other standards (Be,Mg,P,S,V,Ge,Br, Y,Zr,Rh,Pd,Sn,Cs,Ta,W,Pt,Hg,Bi and Pr) for LA applications should be provided.	General Terms and conditions: c) Glass standards (610, 612, 614, 616) and other glass standards for elements (Be,Mg,P,S,V,Ge,Br,Y,Zr,Rh,Pd,Sn, Cs,Ta,W,Pt,Hg,Bi and Pr) for LA applications should be provided.