



March 21, 2024

SUPPLEMENTAL BID BULLETIN NO. 2024 - 043

This is to inform **ALL PROSPECTIVE BIDDERS** that the Invitation to Bid posted last March 9, 2024 for the **Procurement of One (1) Unit Gas Chromatograph Mass Spectrometer (GC/MS) (C23)** under Reference No. **10643747** with a total ABC of **Eight Million Six Hundred Thousand Pesos Only (₱ 8,600,000.00)** has the following amendment:

On the Bidding Documents	Supplement/ Addendum/Changes
<p>Section I. Invitation to Bid C23/A49 2024-03-032</p> <p>Section VII. Technical Specifications</p> <p><i>Gas Chromatograph:</i> - Oven Ramp Rate: up to 170 °C/min - Retention Time Repeatability: <0.008%</p> <p><i>Mass Spectrometer:</i> - Mass Range (M/Z): 1 to 2,000</p> <p>- With a compatible complete PC System, a continuous ink printer</p> <p>Notes:</p> <ul style="list-style-type: none"> - with Compatible complete PC System, continuous ink printer, NIST mass spectral library Version 2.4 or latest version, consumable and maintenance kits, helium gas line at least 5m; helium regulator & filter; 10 kVA UPS, Homogenizer, Centrifuge, Initial Sample Preparations consumable Quechers - for fruits and vegetables matrix (e.g. Bell and hot peppers, tomatoes) - Free installation and training (local or at manufacturer's site) 	<p>Section I. Invitation to Bid C23/A49 2024-03-031</p> <p>Section VII. Technical Specifications</p> <p><i>Gas Chromatograph:</i> - Oven Ramp Rate: up to ≥120 °C/min - Retention Time Repeatability: <0.008% or < 0.0008 min</p> <p><i>Mass Spectrometer:</i> - Mass Range (m/z): lower limit: ≤1.5; upper limit: ≥1,000</p> <p>-with a compatible Desktop Computer pre-installed with Equipment Software and a Printer with a continuous Ink Supply System (CISS)</p> <p><i>Additional Specifications:</i></p> <ul style="list-style-type: none"> - Injection Port Pressure range: 0-1035 kPa (0-150 psi) or higher - Electron energy: lower limit: ≤10 eV; upper limit: ≥ 150 eV - Turbomolecular Pump: Dual, (≥170 L/s + ≥170 L/s) - Remote connectivity <p>=> (Delete this line since free training is already mentioned at the minimum specifications) => (Delete this line since free training is already mentioned at the minimum specifications) => (Delete this line since free training is already mentioned at the minimum specifications) => (Delete this line since free training is already mentioned at the minimum specifications) => (Delete this line since free training is already mentioned at the minimum specifications) => (Delete this line since free training is already mentioned at the minimum specifications) => (Delete this line since free training is already mentioned at the minimum specifications)</p>

This supplemental bid bulletin shall be posted at the DA-Caraga and PhilGEPS official websites and at the Office Bulletin Board for the information and guidance of all interested parties and shall form as an integral part of the Bid Documents for the said project.

JOHNNY M. CONCON
 BAC Chairperson