

SUPPLEMENTAL / BID BULLETIN No. 2017-002

This Supplemental Bid Bulletin No. 2017-002 is being issued to advise prospective bidders to modify and amend certain item in the Bidding Document and Invitation to Apply and Bid for **various laboratory equipment and agricultural equipment** as follows:

 a. ITB #2017-012 Supply and delivery of 3 units Small Scale Composting Facility with accessories

Query: Are the equipment on-site delivery?

Answer: The equipment will be delivered, installed and commissioned on-site, namely; NSPRDC, Tiaong, Quezon; NFRRDC, Milagros, Masbate; and NBCRDC III, Malaybalay, Bukidnon

b. ITB # 2017-009 Supply and delivery of 1 unit Ultra-Low Temperature Freezer,

upright

uprignt	
Original Specification	Agreed Specification
Effective capacity: 519 liters (18.3 cu.	Effective capacity: min. 519 liters
ft.)	
Temp. Range: -65°c to -86°c (in 1°	Temp. range: -50°C to -86°C
increments)	
Dual cooling system: two individual	Dual cooling system: two individual
compressors that can operate	compressors that can operate independent of
independent of the other to maintain	the other to maintain -50°C to -70°c range
-70°c range should unexpected	should unexpected failure occur in one
failure occur in one cooling unit	cooling unit
Eco mode operation reduces energy	Energy saving mode
consumption	
Two inner doors	Minimum to two inner doors
Access port in the back, bottom left &	2 to 3 access port
right corners	
Cryogloves	Cryogloves, Medium

 ITB #2017-010 Supply and delivery of 3 units Chemical Safety Cabinets for Acid and Alkalis

Original Specification	Agreed Specification
Compliance	Two of 3 compliance
Safety cabinets exhaust	Each unit must have exhaust either ducting or ductless with filters provided it will not exceed the Approved Budget Cost

d. ITB #2017-007 Supply and delivery of 1 unit Gas Chromatography Tandem Quadrupole Mass Spectrophotometric System (GC MS/MS)

Original Specification	Agreed Specification
HPG	HPG means High Pressure Gas
Ionization source	Ionization source or equivalent. Offer must show the conversion
Ionization Mode Option	Ionization Mode Option and/or manufacturer's standard

Mass Range: 2 to 2018 m/z	Mass range: depending on manufacturer's standard
Collision Cell	Collision Cell or equivalent
MRM Sensitivity (ESI+)	MRM Sensitivity or manufacturer's standard
A 1 pg on-column injection of CAP will give a chromatographic signal-to-noise greater than 100,000:1, MRM transition 312>152 m/z	Delete
MRM Sensitivity (APCI+)	MRM Sensitivity or manufacturer's standard
A 1 pg on-column injection of 17-α-hydroxyprogesterone will give a chromatographic signal-to-noise greater than 30:1, MRM transition 331>109 m/z	Delete
Additional requirements:	==
2. End user will give sample for analysis using the equipment offered in this bid and shall be attached in the bid documents	End-user shall provide sample for analysis immediately after the opening of bids
3. Shall provide methods in the analysis for pesticides in animal feeds and miticides in honey	Shall provide methods in the analysis for pesticides in animal feeds and miticides in honey and dioxin in eggs and feeds
	200 test runs per method; with automated sample clean-up for dioxin
6. Shall provide trainings to the end user on the operation, troubleshooting and maintenance on the equipment	Shall provide local training and foreign training for three staff including air fare and hotel accommodation immediately after the installation
7. Installation period is within 7 days upon acceptance of delivery. Includes IQ,OQ,PQ	Installation period is within 7 days upon acceptance of delivery. Includes IQ,OQ,PQ The winning supplier shall inform the end-user three (3) before delivery time.

Please be guided accordingly.

Approved by:
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That for Cuballo MARIA FE B. CABULLO, DVM, MSA, MNSA
Chair, Bids and Awards Committee
Received by the Bidder/Representative:
Date: