



January 18, 2019

SUPPLEMENTAL / BID BULLETIN
No. 2019-01

This Supplemental Bid Bulletin No. 2019-01 is being issued to advise prospective bidder/s on modifications and amendments on certain items in the Bidding Document, Invitation to Apply and Bid and Terms of Reference, if applicable for the supply and delivery of various projects:

ITB/TOR Specifications	Agreement during Pre-Bid Conference
ITB # 2019-018 Supply and Delivery of 5,571 vials Classical Swine Fever Vaccine	
No bidder attended	
ITB # 2019-019 Supply and Delivery of 1 unit Inverter Microscope	
Stage: Stage size: 290 x 300 mm	Supplier's request to change 232 x 230 mm End-User's considerations for this (per submitted letter to BAC Secretariat) a. A bigger stage is advantageous for the types of samples being viewed by this laboratory (i.e. insects, worms, filariae), different slides (MC Master egg-counting chamber and Neubauer slides, Microhematocrit tube viewing slide, which are larger than usual slides), More so, studying 2 slides is not possible with smaller stages, and carriers of samples (96-well microplates, petri dishes, and others). b. Need a larger stage size to examine different kinds of slides for comparison in one platform for ease of referencing for our Quality assurance purposes. Wider stage offers safer manipulation of samples for the laboratory staff especially for zoonotic pathogens being handled. We have proven the effectivity and efficiency of a bigger stage, thus, a minimum requirement was set with 290 x 300 mm stage size in the Purchase Request.
Inclusions: 5. with inclusion of freebies	Inclusion of additional items: UPS and Printer: Printer specification: - w/ wireless solution plus Ethernet - easy iPad, iPhone, Android tablet and smartphone printing; includes Wi-Fi Direct for network-free printing and NFD touch-to-print capability - easy setup and navigation - 2.7" color touchscreen to easily print, copy, scan and fax - reload paper less often - 150 sheet paper capacity - Efficient - save time and paper with auto 2-sided printing; plus, a 30-page Auto Document Feeder for copying and scanning - Nozzle Configuration: 400 nozzles black, 128 nozzles each color - print speed: 13.7 ISO ppm (black), 7.3 ISO ppm (colored) UPS: - Output Power Capacity: 550 Watts/1100 VA - Max Configurable Power: 550 Watts/1100 VA - Nominal Output Voltage: 230 V - Output Connections: (2) IEC 320 C13 (Battery Backup) (4) Universal Receptacle (Battery Backup) - Nominal Input Voltage: 230 V
Objectives: CFI Plan Fluor DL 4X F N.A. 0.13, W.D. 16.4mm, PhL CFI Plan Fluor DL 10X A N.A. 0.30, W.D. 15.2mm, PhL-1 CFI Super Plan Fluor ELWD ADM CFI Super Plan Fluor ELWD ADM	"CFI" brand specification be removed but suppliers could offer with different brand, same specification

Camera System: Microscope camera w/ 16.25 million pixels, DS Ri-2 Microscope Camera	"DS Ri-2" brand specification be removed but suppliers could offer with different brand, same specification
Epi-Flourescence Attachment: Precentered Fiber Illuminator INTENSILIGHT C-HGFI	"Intensiligh C-HGFI" brand specification be removed but suppliers could offer with different brand, same specification
LED Lamphouse: For Dia Illumination equipped w/ ND32 Filter x 1 cable will be connected to *LAMP CTRL* Lamp, HG Fiber, DAPI Filter Cube,	End-User note: Minimum requirements are set in the specification to optimize use for research and advancement. Mercury Lamp is preferred over LED as it is used in reflected illumination or flourescence application and bright field application. Mercury Lamp also generates less heat as compared to LED, thereby extending the viability of samples for examination.
ITB #2019-022 Supply and Delivery Four (4) unit Pick-up Vehicle	
1 unit Pick-up, 4x4, 2.8L diesel, manual transmission	
Dimension & weight: Overall dimension (mm): 5,335 x 1,855 x 1,815	All specifications : at least minimum requirements, a little lower or higher, manufacturers' specifications
Engine Engine type: 2.8L Diesel, 4 cylinder, 16-valve	2.8L is the minimum requirement
Transmission: Tires: 265 / 65 Wheels (size): R17 steel	at least minimum requirements, a little lower or higher, manufacturers' specifications
ITB #2019-023 Supply of Labor and Materials for the Repair/Renovation of Bio- Security House, gate, installation of wheel bath w/ roofing poly carbonate siding, construction of 45.00m concrete fence (3.00 x 2.40) and repainting of existing bio-security fence 84 columns/bays (2.40x3.00m) interior and exterior areas at NSPRDC, Tiaong, Quezon.	
Queries on the detailed Scope of Works and measurements , etc.	End User and TWG shall respond to other queries if necessary. Prospective Bidders encouraged to conduct actual project site inspection and assessment

Please be guided accordingly.


LAARNI Z. CABANTAC, DVM
 Vice-Chair, Bids and Awards Committee

Received by the Bidder/Representative: _____
 Date : _____