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URL: rsu.edu.ph

BIDS AND AWARDS COMMITTEE

BID BULLETIN

Addendum No. 2021-01 March 31, 2021

NOTICE: TO ALL PROSPECTIVE BIDDERS

SUBJECT: Change/Modification of SPECIFICATIONS IN ALL attached/associated documents in the Invitation to Bid (ITB), Abstract of Quotation and Technical Specifications: Solicitation No. RSU-2021-025

This Bid Bulletin is issued to inform all prospective bidders for the Change/Modification of SPECIFICATIONS IN ALL attached/associated documents. Please take notice about this change: Solicitation No. RSU-2021-025

Procurement of Technical & Scientific Equipment for the FABLAB (Repost) Lot-6: FABLAB Mechanical Engineering 2 (ABC: PhP750,000.00, QTY: 2)

FROM:

Delivery Period 25 Calendar Days

ITEM DESCRIPTION

3D printer with auto-bed leveling system: detachable single printing head, power failure recovery, filament short warning, auto leveling. FFF printing technology; 220*220*220mm printing size; 505*435*515mm product size; 535*465*675mm packing size; 450 deg Celsius maximum printing temperature; 90deg Celsius maximum chamber temperature; 35kg product weight; 55kg packing weight; platform: high viscosity fiberboard; 0.1-0.3mm layer thickness; single printing head; 0.4mm nozzle diameter; 0-150mm/s printing speed; STL, OBJ, g-code supported file type; up to 150 deg Celsius platform temperature, Carbon Fiber plate with auto-leveling; PEEK, ULTEM, PPSU, PA/CF, PC, PC alloy, PA, ABS, carbon fiber-filled, metal-filled, ASA, TPU, fiberglass-filled, HIPS, PVA, PETG, etc supported materials; 1.75mm filament diameter; X/Y: 12.5µm, Z:2.5µm position accuracy; 220V, 50-60Hz, 750W input; 24V DC output; SD card, usb, wifi connect methods; 12 mo. warranty; 3.5' touchscreen; Lemai, Cura, simplify 3D, compatible with other software.

Delivery Period 60 Calendar Days

TO:

ITEM DESCRIPTION

3D printer with auto-bed leveling system: detachable single printing head, power failure recovery, filament short warning, auto leveling. FFF printing technology; 220*220*220mm printing size; 505*435*515mm product size; 535*465*675mm packing size; 450 deg Celsius maximum printing temperature; 90deg Celsius maximum chamber temperature; 35kg product weight; 55kg packing weight; platform: high viscosity fiberboard; 0.1-0.3mm layer thickness; single printing head; 0.4mm nozzle diameter; 0-150mm/s printing speed; STL, OBJ, g-code supported file type; up to 150 deg Celsius platform temperature, Carbon Fiber plate with auto-leveling; PEEK, ULTEM, PPSU, PA/CF, PC, PC alloy, PA, ABS, carbon fiber-filled, metal-filled, ASA, TPU, fiberglass-filled, HIPS, PVA, PETG, etc supported materials; 1.75mm filament diameter; X/Y: 12.5µm, Z:2.5µm position accuracy; 220V, 50-60Hz, 750W input; 24V DC output; SD card, usb. wifi connect methods; 12 mo. warranty; 3.5' touchscreen; simplify 3D, compatible with other software.

Be advised that this change/ modification is issued to amend the SPECIFICATIONS IN ALL attached/associated documents. This shall be an integral part of the Bid Documents.

For guidance and information of all concerned.

BILSHAN F. SERVAÑEZ, Ph. D. BAC Chairperson

Received by:

Date: _____