



Republic of the Philippines
 Department of Science and Technology
PHILIPPINE SCIENCE HIGH SCHOOL MIMAROPA REGION CAMPUS
BIDS AND AWARD COMMITTEE (BAC)
 Rizal, Odiongan, Romblon
 Mobile No. 09278866315 / 09398172212

Supplemental/Bid Bulletin

ADDENDUM NO. 1

This Addendum No. 1 is issued to modify/amend items in the Bidding Documents. This shall form an integral part of the Bidding Documents, to wit:

Particulars	Reference	Amendment/Addendum
1. Additional Eligibility and Technical Requirements	<ul style="list-style-type: none"> PBD. Page 22. Additional Requirements 	<p>13.a Additional Requirements</p> <p>Authorized Representative must present;</p> <ol style="list-style-type: none"> Authorization letter / Special Power of Attorney Letter of Intent <p>Note: Non – compliance of the additional requirements shall not be subjected for the failure or disqualification of the Prospective bidder. These requirements are for the compliance for the statutory and regulatory documents.</p>
2. Revision on Delivery Schedule	<ul style="list-style-type: none"> PBD. Page 6. ITB PBD. Page 68. Section VI. Schedule of Requirements 	<p>Delivery of the Goods is required within 60 Calendar days after the receipt of purchase order/notice of award.</p> <p>All items included in the notice of award or purchase order must be delivered within 60 calendar days after the receipt of the notice of award or purchase order.</p>
3. Revision of Venue for Bid Opening	<ul style="list-style-type: none"> PBD. Philippine Science High School – Main Campus, Office of the Executive 	<p>Philippine Science High School System, Office of the Executive Director-Training Room, Agham Road, Diliman, Quezon City</p>

	Director, Agham Road, Diliman, Quezon City.	
4. Revision of Technical Specification for Laser Cutter Engraver	<ul style="list-style-type: none"> PBD. Page 68. Technical Specifications 	Please see details below:

Laser Source:	Digitally controlled, air-cooled CO2 laser tubes (fully modular, permanently aligned and field replaceable)
Engraving Area:	At least 610 x 457 mm
Maximum Material Thickness:	At least 8.5" with table, 11" without table
Laser Wattage:	50 Watts
Intelligent Memory Capacity:	up to 64 MB
Laser Dashboard Print Driver:	allows you to control all of the laser's features from one interface Air Assist Attach to a compressor to direct a constant stream of air across the cutting surface.
Visible Red Dot Pointer:	visible laser beam for setting up projects to determine exactly where the laser will fire.
Relocatable Home:	A Convenient movable home position feature
Operating Modes:	Optimized raster, vector or combined modes.
Motion Control System:	High-speed, continuous-loop, DC servo motors using linear and rotary encoder technology
X-Axis Bearings:	Ground and polished stainless steel Never Wear Bearing System.
Belts:	Advanced B-style Kevlar Belts.
Resolution:	Up to 1200 dpi
Speed and Power Control:	Computer or manually control speed. Vector color mapping links speed, power and focus to any RGB color.
Normal Sound Level:	62 db
Ventilation System:	350 - 400 CFM (595-680 m3/hr) external exhaust is required. output port, 4" in diameter.
Print Interface:	10 Base-T Ethernet or USB Connection
Size (W x D x H):	Max. 36.5" x 32" x 39.8" (927 x 813 x 1011 mm)
Weight:	180 lbs (82 kg) without stand
Electrical Requirements:	Auto-switching power supply accommodates 110 to 240 volts, 50 or 60 Hz, single phase.
Computer Requirements:	Intel Core i7, 64-Bit, 16 RAM, Operating System - Windows 7/8/10

Machine Features:	Motion Control system, High Speed Servo Motors, Long Life Lenses Rated to 500 watts, Long Life Steel bearings, Motorized Table, Integrated Vacuum and Cutting Table, Radiance Higher Resolution Optics, Made in the USA Quality, Memory in Machine, Super-silent Cooling Fans, Auto Focus, 3D Engraving Mode, Easy access, Drop down door, Raster Vector Color Mapping, Adjustable speed and Power on Fly,
Software:	Creativity Graphics and Image Editing
Compatibility:	at least AI, PSD, PDF, JPG, PNG, SVG, DWG, DXF, EPS, TIFF, DOCX, PPT User control Software Features: Multiple machine settings, RGB, color set, machine full control, Photo transform for laser engraving 2D or 3D graphics software.
Special Features:	Built-in content organizer, w/ bitmap to vector trace, Multi core support, complex script, QR code generator, photo editing, web design, knife tool, import legacy workspace, touch friendly, stylus support, vector previews.
Materials Compatibility:	
Engraving:	Wood, Acrylic, Fabric, Glass, Coated Metals, Ceramic, Leather, Paper, Rubber, Anodized aluminum, Painted Metals, Board, Plastic, etc.
Cutting:	Wood, Acrylic, Fabric, Leather, Paper, Matte Board, Fiberglass, wood veneer, plastic, etc.
Accessories Included:	Standard Rim Drive Rotary, Air Assist Pump, Air Compressor, Corel Draw, 2" (51mm) Lens, Vector Grid Cutting Table, 1 Set Consumables (Acrylic Sheet, MDF Wood, Cork Board)
Special Condition:	2-3 day(s) onsite training for personnel.
	Training will provided by a certified trainer.
	Training certificate from the manufacturer should be attached.
	Bidders must have Certificate as an Authorized distributor in the Philippines
Warranty:	At least 24 Months on parts and service
Delivery:	Delivery Cost must be Included

The said amendment is posted and available for download at our Website (<http://mrc.pshs.edu.ph/>) and in the PhilGEPs Website posting under bid supplement.

For guidance and information of all concerned.

Very truly yours,


MERIAM F. FALLAR
 PSHS-MRC
 BAC Chairperson

Received by the bidder:

Date: