SUPPLEMENTAL/BID BULLETIN

Republic of the Philippines

Metals Industry Research and Development Center
Gen. Santos Ave., Bicutan, Taguig City 1631

Tel Nos. 837 0431 to 38 loc. 402; Fax No. 838 7876

Email: bac@mirdc.dost.gov.ph

ADDENDUM NO. 1

This Supplemental Bid Bulletin No. 1 is being issued to further clarify, modify and amend items, specifications in the Bid Documents to address key issues for the following equipment:

- 1. One (1) Unit DMLS Printer with Accessories (Metal 3D Printer)
- 2. Five (5) lots SLA Printer with Accessories (Multi-material)
- 3. Five (5) Units FDM Printer with Accessories (Open Chamber/Filament Material)
- 4. One (1) lot 2MX0.5M FDM Printer with Accessories
- 5. One (1) unit Table Top Blue Light 3D Scanner with Accessories
- 6. One (1) unit Handheld Blue Light 3D Scanner
- 7. Eight (8) Desktop Workstation (CPU) with complete peripherals

Reference Photos:



Preferred worktable for DMLS with dimension; approx! 1.2x 0.6 m



Preferred steel cabinet for :

- · Handheld Blue Light 30 Scanner
- · Table Top Blue Light 30 Scanner
- · FOM Printer
- · 2MXO.EMX O.EM FOM Printer



Preferred cabinet for SLA Printer



Preferred Worktabu for:

- . Handheld Blue Light 3D Scanner; approx. 1.2 x 0.6 m
- . Table top Blue light 3D Scanner: approx. 1.2 x 0.6 m
- · SLA Printer; approx. 1.2 x 0.6 m
- · FOM Printer; approx. 1.2 x 0.6 m
- · 2MXOSMXOSM FDM Printer; approx. 2.5 X 0.6 m



Preferred Cabinet For DMLS

Five (5) Units FDM Printer with Accessories (Open Chamber/Filament Material)

SPECIFICATIONS		
FROM	TO	
Electrical Requirement		
230VAC, 3 phase	220-240VAC	
OTHERS		
FROM	ТО	
Materials		
150kgs	75 kgs. Quarterly Staggered delive (25 kgs per Quarter). 7kg - PLA 7kg - TOUGH PLA 7kg - ABS 7 kg - NYLON 7kg - CPE 7kg - CPE+ 7kg - PC 7kg - PP 7kg - PP	eries
Preparation and Slicer Software		
4 floating perpetual licenses	4 floating perpetual licenses wi Certificate from supplier that indic software have perpetual license	ates
Training		
Operations and Maintenance Training for a total of four (4) Project Staff for at least five (5) days for each training to be done on an industry setting.	Operations and Maintenance Traprior to delivery of equipment, for a of 4 (4) Project Staff for at least fidays for each training to be done industry setting.	ve (5)