



BIDS AND AWARDS COMMITTEE

*Bidding for One (1) Lot Supply and Delivery
of Digital Microfilm Camera and Digital Microfilm Scanner*

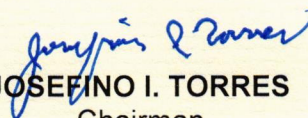
**SUPPLEMENTAL BID BULLETIN NO. 01
24 July 2017**

This Supplemental Bid Bulletin No. 01 is issued to clarify concerns in the Bidding Documents. This shall form an integral part of the Bid Documents:

Section VII. Technical Specifications

- Please see attached revised Technical Specifications.

For guidance and information of all concerned.


JOSEFINO I. TORRES
Chairman

Technical Specification

DIGITAL MICROFILM SCANNER

Camera Optical Resolution	:	6.6 megapixels
	:	USB3 or Firewire
Microform Type	:	35mm and 16mm roll film
Viewing	:	Real time viewing of high resolution microfilm image at all magnifications, view the scan image as thumbnails
Magnifications	:	Single integrated optical zoom lenses 7X to 54X
Image Rotation	:	Optical 360° image rotation and Digital 360° image rotation
Scanning Speed	:	On Demand: High resolution scan in less than 1/10 second, 30fps
Scanning Resolutions	:	Selectable dpi: 150, 200, 300, 400, 600
File Formats	:	JPEG, PNG, PDF, TIFF, TIFF compressed, TIFF G4, PDF multi-page, TIFF multi-page (all TIFF formats)
Scan Mode (selectable)	:	Grayscale (256 levels), Grayscale enhanced (256 levels), Black and White
Magnifier	:	One CLICK to magnify any text or image detail and view up to 500% enlargement (selectable full screen mode)
Productivity Solutions	:	With OCR tool
Power Consumption	:	Less than 300w
Service Assurance	:	On-site response commitment
	:	The products will be free from defects in material and workmanship, under proper and normal use for a period of 12 months after the final
Warranty	:	turn-over of the system. If the equipment, in part or in whole, does not conform to the commercial proposal the company will either repair or replace the equipment free of charge.
Training	:	Will provide training of personnel in charge of the operation of the equipment which is user training, troubleshooting, and other technical information
Terms and Conditions	:	Will be delivered within 90 working days upon of Purchase Order
	:	Will be paid within 30 working days
	:	Price will be valid for 30 working days

DIGITAL MICROFILM CAMERA

Type	:	Planetary Desktop
Film	:	16mm x 100 feet (5mil thick roll film)
	:	16mm x 125 feet (4mil thick roll film)
	:	16mm x 215 feet (2.5mil thick roll film)
Frame Counters	:	12-digit resettable LED Display
	:	7-digit non-resettable mechanical counter
Lens	:	F5.0 28mm
Resolution	:	155 lines/mm
Shutter	:	Electromagnetic, solenoid-operated
Reduction Ratio	:	25:1, 32:1
Original Size	:	Max. 11" x 17" (A3)
Exposure Control	:	Automatic or Manual
Light Source	:	Two fluorescent lamps (15w each)
Power Source / Consumption	:	AC local voltage; 200w
Frame Size	:	9.7mm x 12.6mm (single frame)
	:	18.2mm x 12.6mm (double frame) switchable
	:	10mm (single frame) or 18.5mm (double frame)
Pull Down	:	Variable setting between 11.75mm and 20.25mm
	:	20.25mm
Document Mark	:	Built-in-tri level document mark