

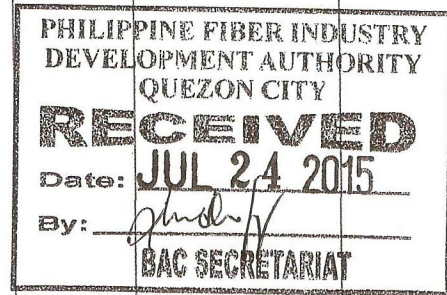
PURCHASE REQUEST

PHILIPPINE FIBER INDUSTRY DEVELOPMENT AUTHORITY

(Agency)

Department : PhilFIDA PR No. : 15-07-597 Date : 07-22-15
 Section : FUTD SAI No. : _____ Date : _____
 ALOBS No.: _____ Date : _____

QTY	UNIT	DESCRIPTION	Stock No.	Estimated Cost	Estimated Total Cost
1	UNIT	<p>COMPOUND LIGHT MICROSCOPE, BRANDED Features: - Halogen Illumination 6V 30W halogen lamp and LED warm-light - 4-position nosepiece, tilted backwards - mechanical stage 75x30, drive right - Objectives Plan-Achromat 4x, 10x, 40x and 100x - External power unit 100-240VAC/50-60Hz - Dust cover - 2pcs. 6V 30W halogen lamp (spare part) With Slide and Eyepiece Micrometer With Integrated HD IP Camera 5.0 Megapixels , color, CMOS Resolution: 2560 x 1920 Pixel Size: 2.2µm x 2.2µm Digitization: 3x8bit/pixel Interfaces: 1x SD card slot, 1x USB2.0 (includes connection cable), 1x DVI-D (HDMI), 1x Ethernet RJ45 100Mbit, 1x IR sensor Spectral Range: Approx. 400nm-700nm IR filter Progressive read-out mode Ambient conditions: +5°-45° Relative Humidity: Max. 80% Power Connection: External Power Supply USB2.0 5V/1A With CE, FCC Class B and RoHS Certification/Registration With Microscope Workstation/Software With Laptop, Branded latest model specifications Must be in Licensed MSWindows7 Professional 64bit and Licensed MSOffice Professional With Uninterruptible Power Supply (UPS) and Auto Voltage Regulator (AVR) With One (1) Year Warranty on parts and service On-Site installation and local training With after Sales Service: Calibration and preventive maintenance of the instrument during the warranty period xxx Charge to FUTD Fund 2015 Capital Outlay</p>			P600,000.00



Purpose: For FUTD use.

	Requested by:	Approved by:
<p>Signature Printed Name Designation Date</p>	<p>REMEDIOS V. ARGONA, PhD OIC, FUTD July 22, 2015</p>	<p>CLARITO M. BARRON, PhD, CESO IV OIC, Executive Director</p>