PURCHASE REQUEST

Form No. 5 (Restruct 2003)

PHILIPPINE FIBER INDUSTRY DEVELOPMENT AUTHORITY
(Agency)

(Agency)					
Department : Section :		PhilFIDA FUTD	PR No. SAI No.: ALOBS No.		Date : 07-22-15 Date : Date :
QTY 1	UNIT	COMPOUND LIGHT Features:	ESCRIPTION MICROSCOPE, BRAN	Stock Estimated Estimated No. Cost Total Cost P600,000.00	
		- Halogen Illumination warm-light - 4-position nosepiec - mechanical stage 7 - Objectives Plan-Acl - External power unit - Dust cover - 2pcs. 6V 30W halog With Slide and Eyel With Integrated HD 5.0 Megapixels , cold Resolution: 2560 x 1 Pixel Size: 2.2µm x Digitization: 3x8bit/p Interfaces: 1x SD car connection cable), RJ45 100Mbit, 1x II Spectral Range: App Progressive read-our Ambient conditions: Relative Humidity: M Power Connection: E 5V/1A With CE, FCC Class Registration With Microscope W With Laptop, Branc Must be in Licens 64bit and Licensed MSG With Uninterruptible Auto Voltage Reg With One (1) Year Won-Site installation With after Sales Sepreventive mainted during the warran	5x30, drive right hromat 4x, 10x, 40x and 100-240VAC/50-60Hz gen lamp (spare part) piece Micrometer IP Camera or, CMOS 920 2.2µm pixel rd slot, 1x USB2.0 (includix DVI-D (HDMI), 1x Et R sensor frox. 400nm-700nm IR for the mode +5°-45° lax. 80% External Power Supply USB B and RoHS Certificated Iatest model specied MSWindows7 Professional le Power Supply (UPS) pulator (AVR) Narranty on parts and n and local training prvice: Calibration and local training period loxoxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	PHILIPPINE FIBER INDUSTRY DEVELOPMENT AUTHORITY QUEZON CITY Date: JUL 2.4 2015 By: Mah BAC SECRETARIAT	
Purpo	ose: Fo	or FUTD use.		address through the last of the first becomes an	
Requested by:				Approved by:	
	nture ed Name gnation	REMEDI	uyollan OSV. ABGONA, Phi OIC, FUTD uly 22, 2015	CLARITO M. BARRON, PhD, CESO IV OIC, Executive Director	