

PURCHASE REQUEST

PHILIPPINE FIBER INDUSTRY DEVELOPMENT AUTHORITY (Agency)

Department of AGRICULTURE
Section : Research Division

PR No.: 15-01-049 Date: Jan. 13, 2015

SAI No. : _____ Date: _____

ALOBS No.: _____ Date: _____

Quantity	Unit of Issue	Item Description	Stock No.	Estimated Unit Cost	Estimated Cost
1	unit	<p>Fumehood (Ductless type) (branded/ brand new) External size: 1200mmL x 800mmW x 2200mmH Internal size: 1082mmL x 750mmW x 735mmH with 1 unit 19mm thk solid/homogenous, acid, stain scratch, heat and flame resistant epoxy resin 1 unit acid resistant epoxy resin Durcon greenstone cupsink complete with traps and drain fittings. 1 unit WSF powder coated remote control gooseneck water faucet 1 unit WSF powder coated remote control gas spicket 0.40 meters flexible electrical power distribution system 220V with 2 units universal adapter and; 1-surge protector 1 unit UV lamp 18w for sterilization and fluorescent lamp 21W-110/220V with light and blower switch 1 active carbon filter Micro-processor control system, LCD display Cold rolled steel with corrosion proof coating exterior casing High grade melamine board with good acid and alkali resistance function interior casing 1 unit 5mm toughened motorized front glass window anti ultraviolet radiation w/adjustable height, 450mm maximum opening Transparent side glass window, to maximize light and visibility inside the cabinet w/foot operated switch 10 degrees slope front ergonomics design, fatigue free working posture</p> <p style="text-align: right;"><i>page 1 of 2</i></p>			275,000.00

1-14-15
Date

Purchase Request 15-01-049
budget is within the Research
approved PPMP 2015 Division
overlay Capital

[Signature]
BAC Secretariat

**PHILIPPINE FIBER INDUSTRY
DEVELOPMENT AUTHORITY
QUEZON CITY**

RECEIVED

Date: JAN 14 2015
 By: [Signature]
BAC SECRETARIAT

Purpose: For use at the Tissue Culture, Diagnostic and Immunology Laboratories and research purposes

	Requested by:	Approved by:
Signature:	<i>[Signature]</i>	<i>[Signature]</i>
Printed Name:	JOSE L. CATALA	PETRONILO B. JABAY
Designation:	OIC, Research Division	OIC-Deputy Executive Director

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Quantity	Unit of Issue	Item Description	Stock No.	Estimated Unit Cost	Estimated Cost
1	unit	<p>continuation: 1 unit built-in centrifugal Motor Blower (corrosion resistant, 300mm diameter inlet diameter with adjustable air speed, 9 levels, air velocity 0.3-0.5 m/s Includes re-certification w/ preventive maintenance semi annual P.M, clean interior/exterior of fume hood, check airflow alarm system gauge function check electrical system, verify air velocity & light intensity test & smoke patern test. ISO & NSF certified w/ CE marking On site installation and training One year warranty on parts and service Horizontal Laminar Flow Clean Bench external size; 1200mmL x 825mmW x 2000mmH internal size; 1100mmL x 500mmW x 570mmH 700 mm work surface height LED Display Average airflow velocity of 0.3 - 0.5 m/s Main body is made of cold-rolled steel with anti-bacteria powder coating 304 stainless steel work table 5 mm toughened glass, anti-ultraviolet radiation side window 1 unit washable polyester fiber pre-filter 99.999% efficiency at 0.3 um HEPA filter <60 db noise 1 unit 28 watts fluroescent lamp 1 unit 30 watts UV Lamp 620 W consumption 110/220V ± 10%; 50/60 Hz 4 units Universal wheel with leveling feet 2 Base Stand 2 Waterproof socket ISO and NSF certified with CE marking With warranty of one(1) year on parts and service from the date of installation With on site installation and training on operation and basic maintenance Charge to the 2015 Capital Outlay</p>			150,000.00

_____ Date

Purchase Request _____

budget is within the _____

approved _____

_____ Division

BAC Secretariat

MW
1/14/15

Signature:	<i>[Signature]</i>	<i>[Signature]</i>
Printed Name:	JOSE L. CATALLA	PETRONILO B. JABAY
Designation:	OIC, Research Division	OIC-Deputy Executive Director