PURCHASE REQUEST

PHILIPPINE FIBER INDUSTRY DEVELOPMENT AUTHORITY (Agency) PR No.: 15-09-772 Date:Sept 23, 2015 Department of AGRICULTURE SAI No. : Date: Section: Research Division ALOBS No.: Date: Stock Estimated Estimated Unit of Issue Quantity Item Description Unit Cost No. Cost 275,000.00 Fumehood (Ductless type)-Brand New/Branded 1 unit External size: 1200mmL x 800mmW x 2200mmH Internal size: 1082mmL x 740mmW x 735mmH with 1 unit 19mm thk solid/homogenous, acid, stain scratch, heat and flame resistant epoxy resin 1 unit acid resistant epoxy resin cupsink complete with traps and drain fittings. 1 unit powder coated remote control gooseneck water faucet 1 unit powder coated remote control gas spicket Work surface height: 850mm Openning: maximum of 450mm Purchase Request 15 - 09 Date Air velocity: 0.3 to 0.8 m/s budget is within the Kuruh Noise: less than or equal to 60dB Noise approved PPMP 2015 2 unit 18w fluorescent lamp Contal ontea Motorized front window through front panel or foot switch pedal. For RFQ BAC Secretariat Cold rolled steel with corrosion proof coating exterior casing, pre-installed Active Carbon Filter 5mm toughened glass, anti-UV radiation on the side and front windows PHILIPPINE FIBER INDUSTRY 220 V, 150 W consumption DEVELOPMENT AUTHORITY **OUEZON CITY** Back side air compression RECEIVED Transparent side glass window, to maximize light and visibility inside the cabinet 10 degrees slope front ergonomics design, fatigue free working posture page 1 of 2 Purpose: For use at the Immunology Laboratory for research purposes Approved by: Requested by: Signature: JOSE L. CATALLA CLARITO M. BARRON, PhD, CESO IV, Printed Name: OIC-Executive Director Designation: OIC, Research Division



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| | | ALOBS N | No.: | Date: | |
| Quantity Unit of Issue | Item Description | Stock No. | Estimated Unit Cost | Estimated Cost | |
| 1 unit | Fumehood (Ductless type)-Brand New/Branded | | | 275,000.00 | |
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| | scratch, heat and flame resistant epoxy resin | | | a a | |
| | 1 unit acid resistant epoxy resin cupsink | | | | |
| | complete with traps and drain fittings. | | | - | |
| | 1 unit powder coated remote control | | | | |
| | gooseneck water faucet | | | 5 | |
| | 1 unit powder coated remote control gas | | | | |
| | spicket | 1 | | | |
| | Work surface height: 850mm | | | | |
| # | Openning: maximum of 450mm | | | 1 | |
| | Air velocity: 0.3 to 0.8 m/s | | | | |
| 7 | Noise: less than or equal to 60dB Noise | | | | |
| | 2 unit 18w fluorescent lamp | | | , | |
| | Motorized front window through front panel or | | | | |
| | foot switch pedal. | | | 20 | |
| | Cold rolled steel with corrosion proof coating exterior | or | | | |
| | casing, pre-installed Active Carbon Filter | | | | |
| | 5mm toughened glass, anti-UV radiation on the | | | 1 | |
| 8 | side and front windows | | | | |
| | 220 V, 150 W consumption | | | | |
| | Back side air compression | | | h | |
| 4 | Transparent side glass window, to maximize light an | d | | | |
| | visibility inside the cabinet | | | | |
| | 10 degrees slope front ergonomics design, fatigue | | | . / | |
| 1 | free working posture | | | | |
| | page 1 of 2 | = | | | |
| L | | | | | |
| Purpose: For use at | the Immunology Laboratory for research purposes | | | | |
| Requested by: | | | Approved by: | | |
| Signature: | | a | m | | |
| Printed Name: | JOSE L. CATALLA | CLARI | TO M. BARF | RON, PhD,CESO IV, | |
| Designation: | OIC, Research Division | <u></u> | OIC-Exe | ecutive Director | |