
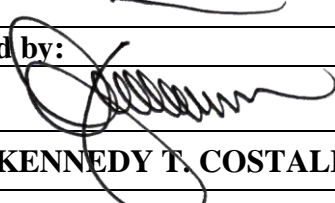


PURCHASE REQUEST

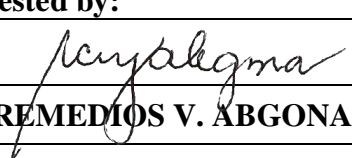
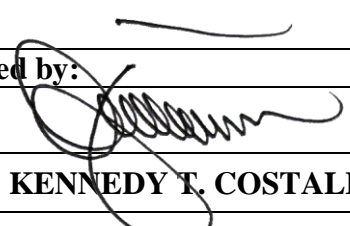
Entity Name: Philippine Fiber Industry Development Authority
Fund Cluster

Office/Section:		PR No.: Responsibility Center Code:		Date: June 19, 2018	
Stock/Property No.	Unit	Item Description	Quantity	Unit Cost	Total Cost
	unit	Laboratory Cutting Mill, Branded, Brand new <i>Specifications:</i> -Optimal for Material type: soft, medium-hard, brittle, tough, fibrous samples -Maximum feed size: 70 x 80mm or better -Maximum feed capacity: 60 l/h or higher -Sieve cassettes size (final fineness): minimum of 0.2 and maximum of 6mm -Feeding type: continuous or batch wise -With effective protection features against clogging -Rotor speed: 2,800-3,400 rpm or better -Rotor peripheral speed: 14.9-17.9 m/s or better -Rotors can be detached easily without tools; can be turned by hand -Cutting tools: includes rotor with V-cutting edges and fixed knives, rotor with straight cutting edges and fixed knives, disk milling cutter rotor with indexable inserts and fixed knives	1	P1,500,000.00	P1,500,000.00
Purpose: For FUTD use. (Upgrading of laboratory equipment)					
		Requested by:	Approved by:		
Signature					
Printed Name		REMEDIOS V. ABGONA	KENNEDY T. COSTALES		
Designation		Chief, FUTD	Executive Director III		

PURCHASE REQUEST**Entity Name: Philippine Fiber Industry Development Authority****Fund Cluster**

Office/Section:		PR No.: Responsibility Center Code:		Date: June 19, 2018	
Stock/Property No.	Unit	Item Description	Quantity	Unit Cost	Total Cost
XXXXXXXXXXXX	XXXX	<ul style="list-style-type: none"> -Materials of the cutting tools: made from hard metal tungsten carbide -Electrical power connection: 230 V, 60 HZ, 2200 watt, single-phase AC -Emission value of workplace in accordance to the latest DIN EN ISO 3746, maximum of 78 db -Top part of housing can be lift open completely -With standard funnel for long and bulk solids -With 3-liter capacity collecting vessel -With universal support stand -With One (1) year warranty on parts and labor which includes preventive maintenance and calibration of the unit -With On-site installation and local training on the operation and basic maintenance of the unit -Any incidental services for the installation of the unit should be at the expense of the supplier 	XXXXXX	XXXXXXXXXX TOTAL	XXXXXXXXXX P1,500,000.00
Charge to Capital Outlay 2018					

Purpose: For FUTD use. (Upgrading of laboratory equipment)

	Requested by:	Approved by:
Signature		
Printed Name	REMEDIOS V. ABGONA	KENNEDY T. COSTALES
Designation	Chief, FUTD	Executive Director III