

PURCHASE REQUEST

Entity Name: Philippine Fiber Industry Development Authority

Fund Cluster 101

Office/Section: FUTD		PR No.: 23-03-236	Date: March 14, 2023		
Stock /Property No.	Unit	Item Description	Quantity	Unit Cost	Total Cost
		On-site calibration of the following FPUL equipment and devices:			
	unit	1. Heating Equipment			
		a. Vulcan A-550 Muffle Furnace Serial No.: 9493307 Property No.: FIDA-10-236-626 -2 set points	1	P 5,500.00	P 5,500.00
	unit	b. Carbolite AAF1 1/7 220-24 Muffle Furnace Serial No.: 21-902266 Property No.: PFIDA-19-236-1453 -2 set points	1	P 5,500.00	P 5,500.00
	unit	c. Jouan Universal EU53 Convection Oven, Serial No.: 39703541 Property No.: FIDA-99-819-268 -2 set points	1	P 4,500.00	P 4,500.00
	unit	d. BinderE-28 Convection Oven Serial No.: 08-39231 Property No.: FIDA-10-236-609 -2 set points	1	P 4,500.00	P 4,500.00
	unit	e. Cole Parmer 281A Vacuum Oven Serial No.: 300043774 Property No.: PFIDA-15-236-1169 -2 set points each for pressure and temperature	1	P 5,000.00	P 5,000.00
	unit	f. Memmert WNB29 WaterBath Serial No.: N/A Property No.: FIDA-10-236-671 -2 set points	1	P 4,500.00	P 4,500.00
	unit	g. Polyscience 28-LM WaterBath Serial Nos.: 909853 & 909854 Property No.: FIDA-99-819-294 & FIDA-99-819-298 -2 setpoints	2	P 4,500.00	P 9,000.00

PHILIPPINE FIBER INDUSTRY
DEVELOPMENT AUTHORITY
QUEZON CITY

RECEIVED

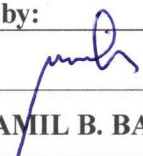
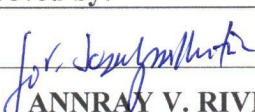

Date: 03/20/23

By: 

Purchase Request 23-03-236
budget is within the
approved 2023 PPMP/APP

BAC Secretary

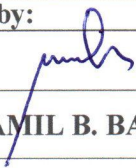
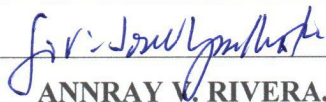

Purpose: In compliance to ISO 9001:2015 and for R&D on natural fiber processing and utilization

Requested by:		Approved by:	
Signature		Signature	
Printed Name	Engr. RAMIL B. BARCELONA	Signature	ANNRAY V. RIVERA, MMNSA
Designation	Chief, FUTD 	Signature	OIC, Executive Director III

PURCHASE REQUEST

Entity Name: Philippine Fiber Industry Development Authority

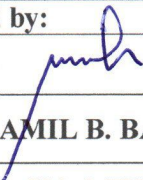
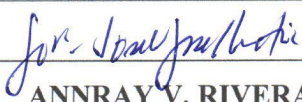

Fund Cluster 101

Office/Section: FUTD		PR No.:		Date: March 14, 2023	
		Responsibility Center Code:			
Stock /Property No.	Unit	Item Description	Quantity	Unit Cost	Total Cost
	unit	2. Weighing Equipment			
	unit	a. Ohaus AX224 Analytical Balance (capacity: 220g) Serial No.: B942453863 Property No.: PFIDA-19-236-1458	1	P 2,500.00	P 2,500.00
	unit	b. Ohaus AP310 Analytical Balance (capacity: 310g) Serial No.: 1116151486 Property No.: UNDP-91-819-236	1	P 2,500.00	P 2,500.00
	unit	c. Sartorius BPI200 Analytical Balance (capacity: 220g) Serial No.: 91204039 Property No.: FIDA-97-819-185	1	P 2,500.00	P 2,500.00
	unit	d. Shimadzu TX4202L Top Loading Balance (capacity: 4kg) Serial No.: D475700039 Property No.: FIDA-10-236-611	1	P 2,500.00	P 2,500.00
	unit	e. Radwag WLC 10x2 Top Loading Balance (capacity: 10kg) Serial Nos.: 529275 & 529276 Property Nos.: PFIDA-17-236-1022 PFIDA-17-236-1023	2	P 3,000.00	P 6,000.00
	unit	f. A&D FX-3001i Top Loading Balance (capacity: 320g) Serial No.: 15629080 Property No.: PFIDA-15-236-1365	1	P 2,000.00	P 2,000.00
	unit	3. Other Devices			
	unit	a. Traceable Digital Timer Serial Nos.: 181151438, 181151436 & 161033033	3	P 1,500.00	P 4,500.00
	unit	b. Dickson THDX Thermohygrograph Serial No.: 8338273 Property No.: FIDA-99-819-263 -1 set point each for temperature and relative humidity	1	P 4,000.00	P 4,000.00
Purpose: In compliance to ISO 9001:2015 and for R&D on natural fiber processing and utilization					
		Requested by:		Approved by:	
Signature					
Printed Name		Engr. RAMIL B. BARCELONA		ANNRAY V. RIVERA, MMNSA	
Designation		Chief, FUTD 		OIC, Executive Director III	

PURCHASE REQUEST

Entity Name: Philippine Fiber Industry Development Authority

Fund Cluster 101

Office/Section: FUTD		PR No.: Responsibility Center Code:		Date: March 14, 2023	
Stock /Property No.	Unit	Item Description	Quantity	Unit Cost	Total Cost
	unit	c. Traceable Thermohygrometer Serial Nos.: 170231122, 210112694, 210112538,170230895, 170420411, 170417529 -1 set point each for temperature and relative humidity Scope of work: a. Physical check-up of the unit. b. Functional test for proper operation with a known standard test of instruments. c. Calibration by means of comparison d. Cleaning of external part of the instrument e. A certificate of Calibration (containing results of the calibration, significant observations and recommendations) must be issued by the service provider Note: (1) Service provider must be Philippine Accreditation Bureau (PAB) Accredited Calibration Laboratory PNSISO/IEC 17025:2017 (2) Service provider must submit its valid Certification and Scope of Certification issued by PAB	6	P 3,000.00	P 18,000.00
XXXXXXXXXX	XXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXX	XXXXXXXXXX TOTAL	XXXXXXXXXX P 83,000.00
Charge to 2023 FUTD Fund ✓					
Purpose: In compliance to ISO 9001:2015 and for R&D on natural fiber processing and utilization					
	Requested by:		Approved by:		
Signature					
Printed Name	Engr. RAMIL B. BARCELONA		ANNRAY V. RIVERA, MMNSA		
Designation	Chief, FUTD 		OIC, Executive Director III		