## INDUSTRIAL TECHNOLOGY DEVELOPMENT INSTITUTE SUPPLEMENTAL ANNUAL PROCUREMENT PLAN FOR YR 2024 LABORATORY EQUIPMENT

Code (PAP)	Procurement Program/Project	PMO/ End- User	Mode of Procurement	Schedule for Each Procurement Activity				Source of	Estimated Budget (PhP)			Remarks (brief description of
				Ads/Post of IB/REI	Sub/Open of Bids	Notice of Award	Contract Signing	Funds	Total	MOOE	CO	Program/Project)
1)	Molecular Distillation Equipment	Ann Charise D. Cariño	Public Bidding	March 11, 2024	April 2, 2024	4th wk of April	1st wk of May	GIA	1,800,000.00		1,800,000.00	
2)	SDS-PAGE with accessories for western blot system	Kim Christopher C. Aganda	Public Bidding	March 11, 2024	April 2, 2024	4th wk of April	1st wk of May	GIA	1,150,000.00		1,150,000.00	
3)	-150 degrees Ultra-low Freezer System	Kim Christopher C. Aganda	Public Bidding	March 11, 2024	April 2, 2024	4th wk of April	1st wk of May	GIA	2,000,000.00		2,000,000.00	
4)	Biosafety Cabinet Level 2 System	Kim Christopher C. Aganda	Public Bidding	March 11, 2024	April 2, 2024	4th wk of April	1st wk of May	GIA	1,600,000.00		1,600,000.00	
5)	Refrigerated Centrifuge System	Kim Christopher C. Aganda	Public Bidding	March 11, 2024	April 2, 2024	4th wk of April	1st wk_of May	GIA	2,000,000.00		2,000,000.00	
6)	High-Pressure Homogenizer System	Kim Christopher C. Aganda	Public Bidding	March 11, 2024	April 2, 2024	4th wk of April	1st wk of May	GIA	2,920,000.00		2,920,000.00	
7)	Multimode Microplate Reader	Kim Christopher C. Aganda	Public Biddirig	March 11, 2024	April 2, 2024	4th wk of April	1st wk of May	GIA	10,000,000.00		10,000,000.00	

Prepared by

BAC-Secretariat

Recommending Approval:

DR. JANET F. QUIZON
BAC Chairperson

Approved by:

ANNABELLE V. BRIONES, PhD

Director

Charge to:

1) "GIA-funded project (CRADLE), "Bench-scale production of Monolaurin for Food Application"

2-7) "VIP Project: Mycobacterium tuberculosis EA12-Manila Strain Derived Immunogenic Protein Subunit for TB Vaccine Development (MOOE - Professional Services - Laboratory Services (DNA Sequencing, ELISA assay, ELISpot Assay)"