INDUSTRIAL TECHNOLOGY DEVELOPMENT INSTITUTE SUPPLEMENTAL ANNUAL PROCUREMENT PLAN FOR YR 2022 LABORATORY EQUIPMENT

	1,400,000.00		1,400,000.00	GIA	1st wk of July	3rd wk of June	June 3, 2022	May 16, 2022	Public Bidding	lan John Castro	Double-head Standard PCR Machine	7)
	1,500,000.00		1,500,000.00	GIA	1st wk of July	3rd wk of June	June 3, 2022	May 16, 2022	Public Bidding	Andrew Bilbao	Cell ruptor using microbeads	6)
	1,250,000.00		1,250,000.00	GIA	1st wk of July	3rd wk of June	June 3, 2022	May 16, 2022	Public Bidding	Christopher	Lyophilizer	5)
	4,500,000.00		4,500,000.00	GIA	1st wk of July	3rd wk of June	June 3, 2022	May 16, 2022	Public Bidding	Madelaine L. Ebarvia	Confocal Microscope	4)
	5,000,000.00		5,000,000.00	GIA	1st wk of July	3rd wk of June	June 3, 2022	May 16, 2022	Public Bidding	Engr. Reynaldo L. Esguerra	Generator Set, 500kva	3)
	5,000,000.00		5,000,000.00	GIA	1st wk of July	3rd wk of June	June 3, 2022	May 16, 2022	Public Bidding	Sikat	Generator Set, 500kva	2)
	6,000,000.00		6,000,000.00	GIA	1st wk of July	3rd wk of June	June 3, 2022	May 16, 2022	Public Bidding	Gelito Joseph	High Speed Refrigerated Ultracentrifuge, Floor mount	1)
or Frogramm Tojech	со	MOOE	Total	a la	Contract Signing	Notice of Award	Sub/Open of Bids	Ads/Post of IB/REI				
Remarks (brief description		Estimated Budget (PhP)	Estima	Source	V	ocurement Activity	Schedule for Each Procurement Activity		Mode of Procurement	PMO/ End-User	Procurement Program/Project	Code (PAP)

Prepared by:

BAC-Secretariat

MERUTA M. REGONDA

Recommending Approval:

JOSEFINA CELORICO
BAC Co-Chairpersor

Approved by:

ANNABELLE V. BRIONES, PhD Director

Charge to: 1-2) VIP Project 3: "Detection of Food and Water-Borne Bacterial Pathogens Using Phage-based Diagnostics

3-4) VIP Project 1: Isolation and Purification of Philippine Common Viruses with Medical Importance and Pandemic Potential for Antigen-Antibody Studies-CO

5-6) "VIP Project 6: Genetic Variation and Development of a PCR-based Detection Kits for Tomato Yellow Leaf Curl Virus (TYLCV) Philippine Strains"

7) "VIP Project 4: De Novo Synthesis of Non-infective Zika Pseudovirus as Reference for Diagnostics and Vaccines Development"