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

4) Gener	3) Gener	Multi-r Pilot/L Retort Overp 2) (count therma bottlec pouch	1) Vacuu self)	Code P (PAP) Pro
Generator Set	Generator Set	Multi-process Pilot/Laboratory/R&D Retort or Autoclave with Overpressure (counterpressure) for thermal processing bottled, canned, and pouched food products	Vacuum Fryer (off-the- self)	Procurement Program/Project
Gelito Joseph Sikat	Reynaldo Esguerra	Monica Manalo	Rose Ann Bonto	PMO/ End- User
Public Bidding	Public Bidding	Public Bidding	Public Bidding	Mode of Procurement
February 23, 2022 March 14, 2022	February 23, 2022 March 14, 2022	February 23, 2022 March 14, 2022	February 23, 2022 March 14, 2022	Schedule fo Ads/Post of IB/REI
March 14, 2022	March 14, 2022	March 14, 2022	March 14, 2022	Schedule for Each Procurement Activity ds/Post of Sub/Open of Notice of Con IB/REI Bids Award Sig
1st wk of April April	1st wk of April	1st wk of April	1st wk of April	ment Activity Notice of Contract Award Signing
2nd wk of April	2nd wk of April	2nd wk of April	2nd wk of April	ivity Contract Signing
GIA	GIA	GIA	GIA	Source of Funds
3,000,000.00	3,000,000.00	23,140,000.00	2,000,000.00	_
				ad Budg
3,000,000.00	3,000,000.00	23,140,000.00	2,000,000.00	Estimated Budget (PhP) otal CO MOOE
				Remarks (brief description of Program/Pr oject)

Prepared by:

Recommending Approval:

Approved by:

MERLITA M. REGONDA

BAC-Secretariat

DR. JANET F. QUIZON

BAC Chairperson

Director ANNABELLE V. BRIONES, PhD

Charge t 1. "DOST-GIA Smart Food Value Chain Program for the New Normal: Development of Mobile, Modular, Food Processing Facility (MMFPF))"

- 2. "GIA Project: Thermal Processing of Selected Local Materials Using Agitated-Type Retort"
- 3. "Isolation and Purification of Philippine Common Viruses with Medical Importance and Pandemic Potential for Antigen-Antibody Studies-CO"
- 2. "Detection of Food and Water-Borne Bacterial Pathogens Using Phage-based Diagnostics'