INDUSTRIAL TECHNOLOGY DEVELOPMENT INSTITUTE SUPPLEMENTAL ANNUAL PROCUREMENT PLAN FOR YR 2018 Laboratory Equipment

Code (PAP)	Procurement Program/Projecti	PMO/ End-User	Mode of Procurement	Schedule for Each Procurement Activity				Source of	Estimated Budget (PhP)			Remarks
				Ads/Post of IB/REI	Sub/Open of Bids	Notice of Award	Contract Signing	Funds	Total	моое	со	(brief description of Program/Project)
						water a second and a						
1)	Spectrofluorometer with Integrating Sphere	MSD Staff	Public Bidding	May 24, 2018	June 14, 2018	3rd wk of July	1st wk of July	GIA	2,250,000.00		2,250,000.00	
2)	Respiration Meter for Fresh Produce	PTD Staff	Public Bidding	May 24, 2018	June 14, 2018	3rd wk of July	1st wk of July	GIA	2,700,000.00		2,700,000.00	
3)	LC MSMS and Accessories	MIC Staff	Public Bidding	May 24, 2018	June 14, 2018	3rd wk of July	1st wk of July	GAA	18,740,000.00		18,740,000.00	
4)	Water Deionizer	MIC Staff	Public Bidding	May 24, 2018	June 14, 2018	3rd wk of July	1st wk of July	GAA	1,500,000.00		1,500,000.00	
5)		MIC Staff	Public Bidding	May 24, 2018	June 14, 2018	3rd wk of July	1st wk of July	GAA	1,300,000.00		1,300,000.00	
6)	Digital Indicator similar or equivalent to DMP41	MIC Staff	Public Bidding	May 24, 2018	June 14, 2018	3rd wk of July	1st wk of July	GAA	3,150,000.00		3,150,000.00	
7)	Seven (7) Power Meter Datalogger with Harmonics	CED Staff	Public Bidding	May 24, 2018	June 14, 2018	3rd wk of July	1st wk of July	GIA	1,750,000.00		1,750,000.00	
8)	Seven (7) Portable Combustion Analyzer	CED Staff	Public Bidding	May 24, 2018	June 14, 2018	3rd wk of July	1st wk of July	GIA	1,225,000.00		1,225,000.00	

Prepared by:

MARIA PRITINA A. GAMBOA

BAC-Secretariat

Recommending Approval:

DR. DIANA L. IGNACIO

BAC-Chairperson

Approved by:

ANNABELLE V. BRIONES, PhD OIC - Office of the Director

-oed etailat

Charge to:

1) PCIEERD GIA "Green Synthesis of Carbon Quantum Dots from Biowaste for Biomedical and Industrial Applications"

2) DOST GIA "Upgrading and Enhancing the Capacity of the Packaging Technology Division in Packaging Research and Innovation"

3&4) Enhancement of the Competence and Capabilities of the NML of the Philippines - Project 1: Chemical Metrology for Organic Contaminants in food and Water

5) Enhancement of the Competence and Capabilities of the NML of the Philippines - Project 2: Chemical Metrology for Inorganic Toxic Elements in food and Water

6) Enhancement of the Competence and Capabilities of the NML of the Philippines - Project 4: Strengthening the Physical Metrology Capabilities of the NML

788) PCIEERD GIA "Capability Building on Energy Efficiency and Conservations (EE&C) for State Universities and Colleges of Six (6) Regions as Demonstration Site"