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

| Code (PAP) | Procurement Program/Project | PMO/ End- User | Mode of Procurement | Schedule for Each Procurement Activity | | | | Source | Estimated Budget (PhP) | | | Remarks |
|------------|--|----------------------|------------------------|--|-------------------|-----------------|---------------------|-------------|------------------------|------|---------------|---|
| | | | | Ads/Post of IB/REI | Sub/Open of Bids | Notice of Award | Contract Signing | of Funds | Total | MOOE | со | (brief description of Program/Project) |
| 1) | Type 1 (Ultra Pure Water System | Ruth Damian | Public Bidding | January 25, 2023 | February 14, 2023 | 1st wk of March | 3rd wk of March | GoP | 1,800,000.00 | | 1,800,000.00 | |
| 2) | Laser Doppler Anemometer System | Jose Marco Latosa | Public Bidding | January 25, 2023 | February 14, 2023 | 1st wk of March | 3rd wk of March | GoP | 5,590,000.00 | 2 | 5,590,000.00 | |
| 3) | Automated Surface Plasmon Resonance | Madelaine Ebarvia | Public Bidding | January 25, 2023 | February 14, 2023 | 1st wk of March | 3rd wk of March | GIA | 25,000,000.00 | | 25,000,000.00 | |

Prepared by:

Recommending Approval:

Approved by:

MERLITA M. REGONDA

BAC-Secretariat

DR. JANET F. QUIZON BAC Chairperson

ANNABELLE V. BRIONES, PhD

Director

Charge to:

1) Standardization and Validation of Chemical Test Methods on Allergens and Preservatives Food Safety Parameters among DOST Laboratories

2) Design and Development of a Subsonic wind tunnel system for airspeed realization and calibration

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