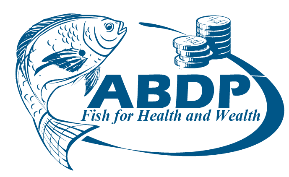
****

**MINISTRY OF AGRICULTURE, LIVESTOCK, FISHERIES AND COOPERATIVES**

**STATE DEPARTMENT FOR FISHERIES, AQUACULTURE AND THE BLUE ECONOMY**

**AQUACULTURE BUSINESS DEVELOPMENT PROGRAMME**

**August 8, 2022**

**ADDENDUM NO 1 FOR: - Supply and delivery of Laboratory Equipment**

|  |  |
| --- | --- |
| **NCB Reference No:** | **MOALF/SDFA&BE/ABDP/NCB/2022-2023/01** |

Clarifications as requested by Prospective bidders are made as follows:

| **No** | **Item Description** | **Specifications** | **CLARIFICATION** |
| --- | --- | --- | --- |
| 3 | Sterile Swab Pack | * Sterility: Sterile * Packaging: Tube * Product Type: Filled Swab Tube * Inclusion: Pre-filled rinse isotonic solution in tube * double-wrapped * gamma-irradiated | **A pack of 3 Pieces** |
| 10 | Culture media for bacteriological analyses (TSA, TCBS, Mac Conkey, BHI+Y, GP, MH) | * Fully compliant with **EN ISO 11133:2014** and as well as with individual standards, and are quality controlled by **ISO/IEC 17025:2017 accredited** laboratories to ensure compliance. * Easy visibility of compliance on product label and certificate of analysis * Safe testing with maximum convenience * No time-consuming preparation * High reproducibility with a low error rate * Long shelf life of 6-12 months * Released through ISO 17025 accredited QC lab for reduced incoming quality control tests | Tryptic Soy Agar **(TSA);**  Thiosulfate citrate bile salts sucrose (**TCBS**) Agar;  Mac Conkey Broth,  Brain Heart Infusion (**BHI**) Agar**;**  **Glucose Peptone Agar (GP)**  Mueller Hinton Agar **(MH)** |
|  | **CONSUMABLES** |  |  |
| 38 | 1.5 ML Micro centrifuge Tubes | * Volume:1.5 * Suitable for boiling, freezing and centrifuging. * Certified RNAse, DNAse, human DNA and pyrogen free * Material: polypropylene, Sterile | **6 Packs (10-20)** |
| 39 | 1000 µL Filter tips | * Universal Fit for research-grade pipettors * Sterile, * Hinged Rack * Material: Polypropylene * Volume Range: 50-1250ul * Certified RNase, DNase, Human DNA, PCR Inhibitor and Pyrogen Free | **6 Packs (each 200 pieces)** |
| 40 | 200 µL Filter tips | * Universal Fit for research-grade pipettors * Sterile * Material: Polypropylene * Volume Range: 1-200 µl * Grad Lines: No Graduations * Certified Pyrogen Fre Certified RNase, DNase, Human DNA, PCR Inhibitor and Pyrogen Free | **6 Packs (each 200 pieces)** |
| 41 | 1.7 mL micro centrifuge tubes | * Volume:1.7ml * Suitable for boiling, freezing and centrifuging. * Certified RNAse, DNAse, human DNA and pyrogen free * Material: polypropylene, Sterile | **3 Packs (each 200 pieces)** |
|  | **REAGENTS** |  |  |
| 43 | TiLV Reagent set (48Rxns/Set),  Including 1 PetNAD Co-prep and R-Tubes (48). | * Fluorescent Wavelength- 520 nm (FAM) * Detection Target- DNA / RNA * Throughput :1 - 4 samples per run   PCR Reaction Time Approx. 45 minutes | **8**  **Our understanding is 8 sets configured as follows:-**   * **TiLV Reagent (48 Rxns)** * **1 PetNAD Co-prep** * **R-Tubes (48 pieces)**   **Correct.** |

Regards

**PROGRAMME COORDINATOR**

**ABDP**