



SPECIAL ORDER

No. 471

Series of 2023

SUBJECT : AUTHORITY TO CLAIM COMMUNICATION ALLOWANCE FOR THE CONDUCT OF SAMPLING FOR THE FOOD SAFETY SITUATIONER (FSS) MONITORING PROGRAM OF THE FOOD DEVELOPMENT CENTER (FDC)

The Food Development Center (FDC) implements Food Safety Situationer (FSS) Monitoring Program annually which aims to conduct sampling of various agri-fishery commodities to determine its level of contaminants such as pesticides, veterinary drugs and heavy metals residues. The data and information derived from this study are necessary in the updating of the food safety information of various agri-fishery foods and in risk assessment studies.

To facilitate coordination activities before, during, and after the conduct of sampling for the FSS Monitoring Program, granting of communication expense to personnel involved in the activity is essential. In view of this, the following personnel are hereby authorized to claim communication allowance as follows:

Name	Designation/ Grade Level	Assigned Sampling Area	Communication Allowance (PhP)
Genalyn T. Andres	Science Research Specialist II/SG 16	1 public market in NCR, 1 province	300.00
Junnel Metrillo	Science Research Specialist I/SG 13	2 provinces	400.00
Jasper M. Eugenio	Science Research Analyst/SG 11	2 provinces	400.00
Virgila L. Betita	Administrative Aide VI/SG 6	2 provinces	400.00
Ester F. Manalon	Science Aide/SG 4	2 public markets in NCR	200.00
TOTAL			1,700.00

The communication expense is chargeable against the FDC 2023 MOOE through the cash advance allocated for the FSS Monitoring Program with a total amount of PhP 1,700.00, subject to existing accounting and auditing rules and regulations.



Republic of the Philippines
OFFICE OF THE SECRETARY
Elliptical Road, Diliman
1100 Quezon City

This Order shall take effect immediately and shall be considered revoked upon the completion of the activity. All orders, memoranda, and issuances inconsistent herewith are deemed revoked.

Done this 24th day of April 2023.

DOMINGO F. PANGANIBAN
Senior Undersecretary