



Republic of the Philippines
VISAYAS STATE UNIVERSITY
Visca, Baybay City, Leyte

SCAN HERE



PR-2022-0615-38931

Original

PURCHASE REQUEST

Dept./Office: **ODPP**

Section/End-User: **Mario C. Bantugan**

Funding Source: **General Fund - MOOE**

PR No.: **GF-2022-06-00806**

Date: **06-15-2022**

Category: **Labor Services**

Project Title/Code: **Installation of Fire Alarm Upper Dormitories**

| Item # | Item Description | Unit | Qty | Unit Cost | PAR/ICS | Total Cost |
|--|---|------|-----|------------|---------|------------|
| 1 | A. Labor Services: Installation of Fire Alarm for Upper Campus Dormitories | lot | 1 | 286,120.00 | | 286,120.00 |
| Specification: Charging: GF MOOE Amount: 286,120.00 Scope of Work: <ol style="list-style-type: none">1. Installation of electrical materials (ex. TF Wire, PVC mouldings, PVC pipe Connectors and Junction boxes)2. Installation of FDAS components (ex. Smoke detector, Manual push station, Heat detectors, Fire Alarm control panel, Fire exit sign, Emergency lights and Alarm bell)3. Installation resistance testing report upon completion4. Testing and commissioning of FDAS5. Submission of as-built plan upon completion | | | | | | |
| 2 | B. Labor Services: Installation of Fire Alarm for Lower Campus Dormitories | lot | 1 | 336,766.00 | | 336,766.00 |
| Specification: Charging: GF MOOE Amount: 336,766.00 <ol style="list-style-type: none">1. Installation of electrical materials (ex. TF Wire, PVC mouldings, PVC pipe Connectors and Junction boxes)2. Installation of FDAS components (ex. Smoke detector, Manual push station, Heat detectors, Fire Alarm control panel, Fire exit sign, Emergency lights and Alarm bell)3. Installation resistance testing report upon completion4. Testing and commissioning of FDAS5. Submission of as-built plan upon completion | | | | | | |
| 3 | C. Labor Services: Installation of Fire Alarm for Academic Building | lot | 1 | 143,060.00 | | 143,060.00 |
| Specification: | | | | | | |

Charging: GF MOOE

Amount: 143,060.00

1. Installation of electrical materials (ex. TF Wire, PVC mouldings, PVC pipe Connectors and Junction boxes)
2. Installation of FDAS components (ex. Smoke detector, Manual push station, Heat detectors, Fire Alarm control panel, Fire exit sign, Emergency lights and Alarm bell)
3. Installation resistance testing report upon completion
4. Testing and commissioning of FDAS
5. Submission of as-built plan upon completion

TOTAL

765,946.00

Purpose: installation of fire alarm upper dormitory

Checked by:

MARLON G. BURLAS

TWG - Labor Services

Funds Available:

ALICIA M. FLORES

HEAD, BUDGET OFFICE

Signature:

Printed Name:

Designation:

Requested by:

MARIO C. BANTUGAN

END USER

Noted by:

MARLON G. BURLAS

UNIT HEAD, PROJECT LEADER

Approved by:

EDGARDO E. TULIN

PRESIDENT, VSU