

# BID BULLETIN 01

Date: 27 August 2021

Project Title:Supply, Delivery, Installation, Testing, and Commissioning of Addressable<br/>Fire Detection and Alarm System (FDAS)(GOODS-21-39)Location:VSU Main, Visca, Baybay City, Leyte

Bidders are hereby informed/reminded of the following addendums/amendments/clarifications:

# I. LIST OF REQUIREMENTS

Legal Documents	
1	PhilGEPS Certificate of Registration (Platinum)
	or
	a. Registration Certificate (SEC, DTI or CDA)
	b. Mayor's/Business Permit
	c. Tax Clearance
Technical Documents	
2	Statement of All On-Going Government & Private Contracts
3	Statement of Bidder's Single Largest Completed Contract (at least <b>50%</b> of the ABC or Php <b>1,845,450.00</b> )
	Or
	Statement of at least two (2) similar completed contracts w/ total amount of at least Php <b>1,845,450.00</b> and the largest of which should be at least Php <b>922,725.00</b> .
4	Bid Security
5	Technical Specifications
6	SCHEDULE of Requirements/Production and delivery schedule
7	Manpower Requirements
8	After Sales service/parts from acceptance of delivered goods (at leas 1 year for equipment)
9	Original Duly Signed Omnibus Sworn Statement
Financial Documents	
10	The Supplier's Audited Financial Statements
11	Net Financial Contracting Capacity (at least PhP 3,690,900.00)
	Or
	Committed Line of Credit (at least Php 369,090.00)
(2 <sup>nd</sup> Envelope) FINANCI	AL COMPONENT ENVELOPE
12	Original of duly signed and accomplished Financial Bid Form
13	Original of duly signed and accomplished Price Schedule(s)



#### Please take note:

In the **Technical Specifications**, bidders must state either "Comply" or "Not Comply" <u>against</u> <u>each of the individual parameters of the specifications</u> per item stating the corresponding performance parameter of the equipment offered. Statements of "Comply" or "Not Comply" must be supported by evidence in the **Bidders Bid** and cross-referenced to that evidence. Evidence shall be in the form of manufacturer's un-amended sales literature (Data Sheets), unconditional statements of specification and compliance issued by the manufacturer, samples, independent test data, and Brand and Model as appropriate. A statement that is not supported by evidence or is subsequently found to be contradicted by the evidence presented will render the Bid under evaluation liable for rejection. A statement either in the Bidders statement of compliance or the supporting evidence that is found to be false either during Bid evaluation, postqualification or the execution of the Contract may be regarded as fraudulent and render the Bidder or supplier liable for prosecution subject to the provisions of **ITB** Clause 3.1(a)(ii) and/or **GCC** Clause 2.1 (a)(ii).

#### II. Preparation of Electronic Bid (for bidders who prefer electronic bid submission)

- 1. Convert all documents into Portable Document Format (PDF) and should be printable.
- 2. Properly label all documents for prompt identification. Filename of documents, whichever are applicable to the bidder, should be as follows:

	Document	Filename (in PDF form)	
1.	PhilGEPS Certificate of Registration	PhilGEPS	
	(Platinum)		
2.	Registration Certificate (SEC/DTI)	Registration Certificate	
3.	Mayor's/Business Permit	Mayor's-Business Permit	
4.	Tax Clearance	Tax Clearance	
5.	Statement of On-Going Government	Statement of On-Going	
	& Private Contracts	Contracts	
6.	Statement of Bidder's Single Largest	SLCC	
	Completed Contract		
7.	Statement of at least two (2) similar	Statement of Completed	
	completed contracts	Contracts	
8.	Bid Security	Bid Security	
9.	Technical Specifications	Technical Specifications	
10.	SCHEDULE of Requirements/	Schedule of Requirements	
	Production and delivery schedule		
11.	Manpower Requirements	Manpower Requirements	
12.	After Sales service/parts	After Sales	
13.	Omnibus Sworn Statement	Omnibus Sworn Statement	
14.	Audited Financial Statements	Audited Financial Statements	
15.	Net Financial Contracting Capacity	NFCC	
16.	Committed Line of Credit	CLC	
17.	Bid Form	Bid Form	
18.	Price Schedule	Price Schedule	

3. Create two (2) folders that are password-protected. The first folder should contain all requirements under Technical Component checklist as presented under Section VIII.



The second folder should contain all requirements under Financial Component checklist.

- 4. Compress the two (2) folders and name as follows: a) first folder: **Technical Documents**, b) second folder: **Financial Documents**.
- 5. Email the 2 compressed folders to Ms. Jessamine C. Ecleo at jessamine.ecleo@vsu.edu.ph before the deadline.

## **III.** Changes in the Bidding Documents

Α.

Original	Amendment		
5. A complete set of Bidding Documents may be acquired by interested Bidders on 16 August – 06 September 2021 until 8:30 AM from the given address and website(s) below and upon payment of the applicable fee for the Bidding Documents, pursuant to the latest Guidelines issued by the GPPB, in the amount of Five Thousand Pesos (PhP 5,000.00). The Procuring Entity shall allow the bidder to present its proof of payment for the fees in person, by facsimile, or through electronic means.	<ul> <li>5. A complete set of Bidding Documents may be acquired by interested Bidders on 16 August – 06 September 2021 until 8:30 AM from the given address and website(s) below and upon payment of the applicable fee for the Bidding Documents, pursuant to the latest Guidelines issued by the GPPB, in the amount of Five Thousand Pesos (PhP 5,000.00). The Procuring Entity shall allow the bidder to present its proof of payment for the fees in person, by facsimile, or through electronic means.</li> <li>The Bidders may also deposit the applicable fee to Visayas State University Landbank Account:</li> <li>Account Name: Visayas State University Fund 164</li> <li>Account the deposit slip to Ms. Jessamine C. Ecleo at jessamine.ecleo@vsu.edu.ph</li> </ul>		



### IV. Revised List of Goods and Technical Specifications

- Some Specifications were added (red) and/or deleted (blue)
- Some Quantities and Unit Prices (ABC) were changed

(1 LOT) Supply, Installation, Testing and Commissioning of Addressable Fire Detection and Alarm System for VSU Admin Building and Academic Building-delete	3,690,900.00	
(100 unita) Addresseble Tune Smele Detector		3,690,900.00
(100 units) Addressable Type Smoke Detector		
Address coding: Binary		
Alarm current: DC 26V 6mA		
Standby current: DC 26V 850uA		
Sensitivity setting: Comply to EN54		
Ambient temperature: 0°-+50°C		
Thermal setting: N/A		
Certification: ISO9001/CE/ROHS/UL Listed		
(18 units) Addressable Type Fire Alarm Bell		
Addressable-analog communication		
Low Standby current: at least 3mA		
Certification: ISO9001/CE/ROHS/UL Listed		
(1 unit) Addressable Type Control Panel Two Loops		
Power: 220V AC 50/60 Hz		
Battery Capacity: 24V DC 4Ah		
Zone Voltage , Current: 26.5V DC 340mA		
System Capacity: 250 devices/1 loop with Expandable for site requirements		
Exterior Resistance: Round-trip under 40Ω		
Transmitting method: Digital series transmitting		
Certification: ISO9001/CE/ROHS/UL Listed		
(65 units) Addressable Type Heat Detector		
0,		
Alarm current: DC 26V 6mA		
Standby current: DC 26V 850uA		
Certification: ISO9001/CE/ROHS/UL Listed		
(15 units) Fire alarm with Strobe light		
Operating voltage Loop: 24V (18.5V $\sim$ 26V)		
Standby current Loop: ≤0.4mA		
Indoor (Non-residential);Temperature: -10°C~+50°C		
	Sensitivity setting: Comply to EN54         Ambient temperature: 0'-+50°C         Thermal setting: N/A         Material: Fire proof plastic         Certification: ISO9001/CE/ROHS/UL Listed         (18 units) Addressable Type Fire Alarm Bell         Addressable-analog communication         Low Standby current: at least 3mA         Alarm Current: at least 50mA         High Decibel Rating         Certification: ISO9001/CE/ROHS/UL Listed         (1 unit) Addressable Type Control Panel Two Loops         Power: 220V AC 50/60 Hz         Battery Capacity: 24V DC 4Ah         Charging voltage,current: 26.5V DC 340mA         System Capacity: 250 devices/1 loop with Expandable for site requirements         Exterior Resistance: Round-trip under 40Ω         Transmitting method: Digital series transmitting         Accumulation time: 0-40 second         Main sound: 85dB @ 1M         Material: 1/6mm steel plate         Certification: ISO9001/CE/ROHS/UL Listed         (65 units) Addressable Type Heat Detector         Address coding: Binary         Alarm current: DC 26V 850uA         Sensitivity setting: Comply to EN54         Ambient temperature: 0'-+50°C         Thermal setting: 58°C         Material: Fire proof plastic         Certification: ISO9001/CE/RO	Sensitivity setting: Comply to EN54         Ambient temperature: 0°-+50°C         Thermal setting: N/A         Material: Fire proof plastic         Certification: ISO9001/CE/ROHS/UL Listed         (18 units) Addressable Type Fire Alarm Bell         Addressable-analog communication         Low Standby ourrent: at least 3mA         Alarm Current: at least 30mA         High Decibel Rating         Certification: ISO9001/CE/ROHS/UL Listed         (1 unit) Addressable Type Control Panel Two Loops         Power: 220V AC 50/60 Hz         Battery Capacity: 24V DC 4Ah         Charging voltage, current: 26.5V DC 100-1000 mA with auto adjustment function         Zone Voltage, Current: 26.5V DC 340mA         System Capacity: 250 devices/1 loop with Expandable for site requirements         Exterior Resistance: Round-trip under 40Ω         Transmitting method: Digital series transmitting         Accumulation time: 0-40 second         Material: 1/6mm steel plate         Certification: ISO9001/CE/ROHS/UL Listed         (65 units) Addressable Type Heat Detector         Adares coding: Binary         Adaress coding: Binary         Adaress coding: Binary         Adaress Coding: Loop: 24V (T8.5V~26V)         Standby current: DC 26V 6mA         Sensitivity setting: Comply to EN54



Certification: ISO9001/CE/ROHS/UL Listed	
(18 units) Addressable Manual Call Points	
System connected : Control panel loop	
Input source: Loop signal	
Output contact/load: N/A	
Address coding: Binary	
Operating voltage : 26V DC	
Alarm current: 6mA	
Quiescent current: 85 A	
Ambient temperature: 0°C-+50°C	
Material: Fire-proof plastic	
Certification: ISO9001/CE/ROHS/UL Listed	
(850 lengths) Electrical, 1/2" PVC Pipe NFPA Approved, good quality	
(335 pcs) Electrical, 1/2" PVC Coupling, NFPA Approved, good quality	
(335 units) Male Adapter, 1/2", PVC, NFPA Approved, good quality	
(315 pcs) Conduit Elbow, PVC, 1/2", NFPA Approved, good quality	
(355 units) Box Bushing, PVC, NFPA Approved, good quality	
(120 units) End Bell, PVC, ½", NFPA Approved, good quality	
(420 pcs) Electrical, 1/2", PVC Clamp, NFPA Approved, good quality	
(540 pcs) Junction box with cover, 4" x 4", PVC, NFPA Approved, good quality	
(120 pcs) Utility Box, 4" x 2", PVC, NFPA Approved, good quality	
(25 units) PVC Cement, 1 gal per unit, good quality	
(110 rolls) TF Wire, AWG 16, 150 meters/roll, NFPA Approved, good quality,	
PVC insulated, oil resistant and flame retardant	
(300 rolls) Electrical Tapes, 19mm x 16m x 0.155mm	
Withstands a temperature range of 32 to 176 °F (0 to 80 °C)	
UL Listed, CSA Certified and RoHS 2011/65/EU Compliant	
(1 lot) Installation, Testing and Commissioning of FDAS	
Installation of devices: Smoke detectors, Heat Detectors, Manual Call Points,	
Alarm Bell, Strobe lights, Control Panel Loop and Other Consumables	
Testing of all Devices	
Commissioning and Programming of all Devices	
Integration to University Connectivity	
Training of basic operation and troubleshooting	
TOTAL ABC:	3,690,900.00

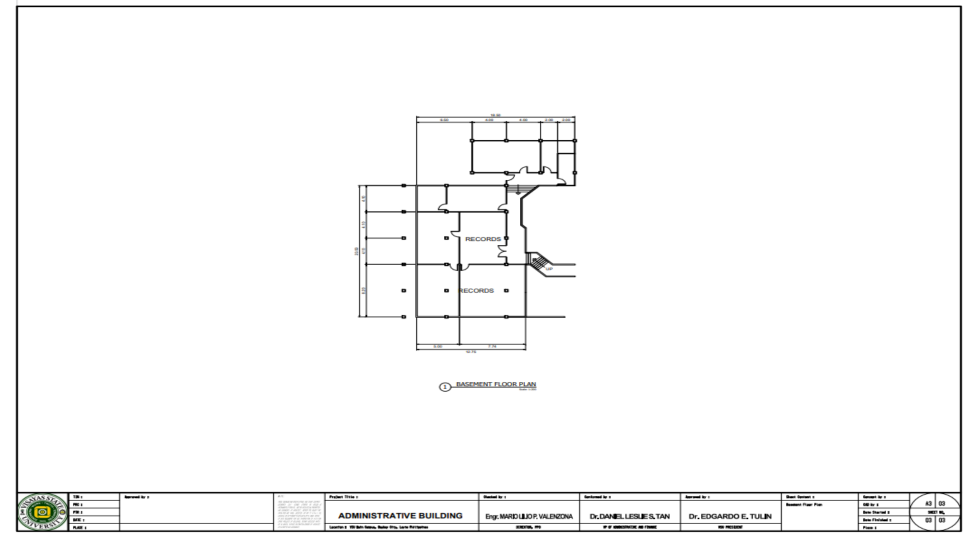
Attachment: Appendix A. Floor Plan of Administration Building

Sgnd DILBERTO O. FERRAREN BAC Chairman

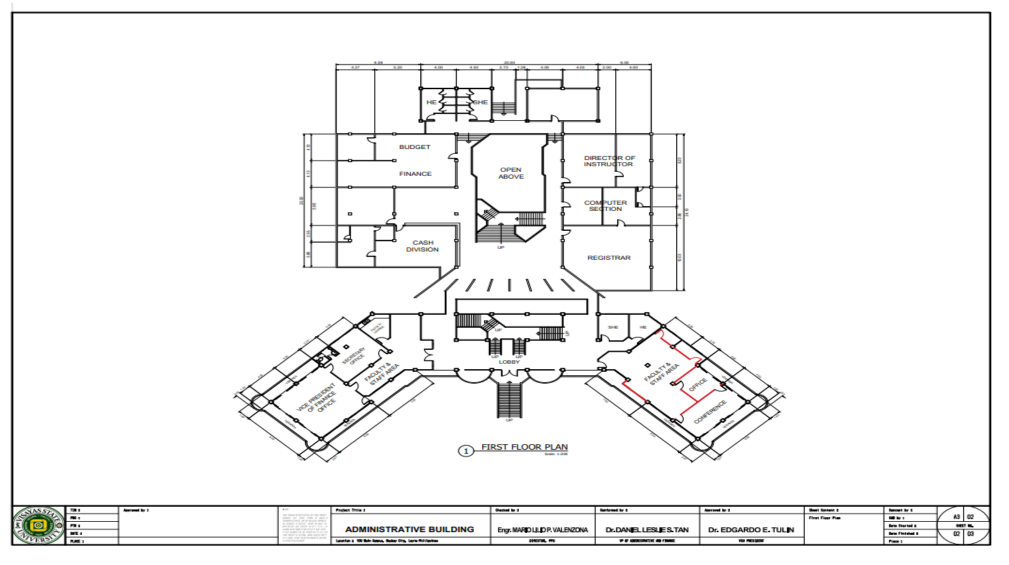


### **Appendix A: Floor Plan of Administration Building**

# A. Basement Floor Plan







Bidding No.: GOODS-21-39 Bidding Title: Supply, Delivery, Installation, Testing, and Commissioning of Addressable Fire Detection and Alarm System (FDAS) Location of the Project: VSU Main, Visca, Baybay City Leyte



Bidding No.: GOODS-21-39 Bidding Title: Supply, Delivery, Installation, Testing, and Commissioning of Addressable Fire Detection and Alarm System (FDAS) Location of the Project: VSU Main, Visca, Baybay City Leyte

# C . Second Floor Plan

