# Indang Cavite cvsueduph

# SUPPLY, DELIVERY, INSTALLATION, TESTING, AND COMMISSIONING OF BRAND NEWPASSENGER ELEVATOR FOR THE FIVE STOREY NEWACADEMIC BUILDING (Baccor City Campus)

**Present vere** 

Lolita G. Henena	- Chair; BAC for Goods and Consulting Services
Bettina Joyce P. Ilagan	- Vice Chair
Rodenick M Rupido	- Menber
Arturo C. Eraña	- TWG Member; Airconditioning, Transportation Equipment and Other
	Machinenies
Enerson C. Lascano	- TWG Member, Airconditioning Transportation Equipment and Other
	Machinenies
Ronald P. Peña	- TWG Chair; Air conditioning Transportation Equipment and Other
	Machinenies
Salvio Tolentino	- Representative, 3G Powerplus
ElixerCanaiso	- Representative, Nanotech
Rodel Lising	- Representative, Nanotech
JaysonGorospe	- End User, Baccor Campus
<b>Ryan Angelo Mojica</b>	- End User, Baccor Campus
Roselyn M. Maranan	- Chair; Secretariat
Erla F. Matel	- Menther; BAC Secretariat
Chester Jade E. Mojica	- Procuement Staff

The pre-bidding conference for the SUPPLY, DELIVERY, INSTALLATION, TESTING, AND COMMISSIONING OF BRAND NEW PASSENGER ELEVATOR FOR THE FIVE STOREY NEW ACADEMIC BUILDING (Baccor City Campus) held at International House II was called to order at 1000 am on March 15, 2023, and was presided over by the BAC Chair; Ms. Lolita G. Henera. The Chair advowledged the presence of three (3) representatives of the prospective bidders.

The Chairintock ced the BAC Members, members of the Technical Working Group, members of the BAC Secretariat, and the End User: NoCOA and private sector representatives attended the meeting

- A. The Chair emphasized and clatified the following
- 1. The ABC of the project is Two Million Five Hundred Thousand Pesos (2500,00000).
- 2 The source of funds for the project is CvSUF und 164
- 3 The general requirements and technical specifications were presented

**31. Basic Specifications** 

1 unit Passenger Elevator Car Passenger Lift / Service Lift Type 800kg/10 passeng ive/VeB passeng ive/VeB

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Concrete Shaft 1,800nm(v) x2,000nm(d) ShaftSize Approximately 17 meters Travel Height 1,500nmPit Depth Minimmof 4,500nmOverhead Height

# **33ElevatorCarSpecifications**

2,350 mexternal Cabin Height 1,100 m(w) x 1,600 mm(d) Netsize of Cabin 800 mm(w) x 2,100 nm(d) Dimension of Car Door Heidine finished, stainless steel Car Decoration LED Lighting PVC Floating Fan Vertilation Car Operation Panel Stainless Steel Alambutton Lamp and Buzzer for Overload LCD Display Heidine Finished, Stainless Steel Front, Rear, and Side Walls

### 34 Landing Doors

Two (2) Parels Center Opening Doors Dimensions: 800nm(w) x2,100nm(d)

### **35 Landing Fixtures**

FloorCall and FloorCall Group are subject to the approval of the end user

#### 36 Wanarty

Two (2) year wananty on parts and services including two (2) year fiee preventive maintenance, done quarterly (24/7 tech support) with fiee training on basic operation, troubleshooting and maintenance.

#### 37 Scope of Wals

Supply and delivery of One (1) Unit of Passenger Elevator Car and Accessories Installation, testing and commissioning Civil works needed for the installation of the elevator Necessary Permit

#### B Queries from the prospective biddens/Agreements:

- 1. Representative from Nanotech requested that the wanarity period on parts and services be charged to 1 year only with monthly preventive maintenance service. They also asked if they need to submit Certificate/Afficiant of Site Inspection
- 2 BAC Chair reiterated that any charges to the technical specifications will be posted as bid bulletin

### C. Other Matters:

- 1. The BAC is requesting prospective bidders to submit three (3) sets of bidding documents for simultaneous opening and evaluation of the BAC members and TWG.
- 2 Biddocuments should be packaged well and should contain "dog tags" for easy scarning of all the BAC members.
- 3 Payment of bidding documents is required before the submission of bids. The deadline for bid submission is on March 29, 2023, at 800 am late bids will not be accepted

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