

Supply, Delivery, Installation, Testing and Commissioning of Brand-new Passenger Elevator for the 5 Storey Building, Cavite State University – Imus Campus

Project Brief Description / Specifications:

Eight (8) person capacity elevators with the following specifications will be installed at the five storey building Imus Campus:

Specifications:

ABC

Design: Electrically operated passenger lifted for the transport of people and loads

₱ 2,500,00.00

General Specifications:

Type	Passenger Elevator Car
Quantity	One (1)
Rated Capacity	8 Passengers
	Range: 550KGS
Model	Latest Model
Speed (m/s)	1.5 m/s
No. of Stops	Five (5)
No. of Openings	Five (5) All Front
Floor Designations	G, 1, 2, 3, 4
Travel Heights	12.50m
Shaft Size	2.20m x 2.70m
Power Supply	230 volts, 3 phase, 50/60 Hz
Power Supply Accessories	Automatic Voltage Regulator for each car
Counter weight safety gear	Required

Car Lift Specifications

Structural car size	For 8 Passenger and which shall fit that existing shaft
Door Type	2-panel center opening
Entrance Width	800mm JJ
Door Panel	High Gloss Stainless Steel (Glass Door)
Door Sill	Extruded Hard Aluminum
Front Wall Finishes	Manufacturer standard design subject for the approval of end user
Rear Wall Finishes	
Side Wall Finishes	

Car and Landing Position Indicator

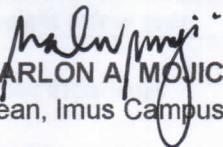
Car Position Indicator	Light emitted (LCDTFT)
Landing Position Indicator	Light emitted (LCDTFT)

Special Features


Arrival gong	On the car Filipina (Female Tagalog Voice Recording)
Intercom System	Two-Way
Attendant Control	Yes
Aluminum Ladder Pit	Yes
Out of Switch Control	Yes
Emergency Power	Yes
Evacuation Control	Yes
CCTV Wiring Provisions	Yes
Earthquake Sensor	Yes


Standard Control Features


Alarm	Yes
Automatic Return to Main Floor	No Homing
Main Floor	Yes
Door Final Timer	Yes, with alarm
Door Pre-Opening	Yes, with chime sound
Emergency Light in Car	Yes, fully recessed
Light Curtain	Yes
Overloading Warning	Yes, with alarm
Control system for Person with Disability (PWD)	Yes
Warranty	Standard warranty, after sales service . 2 years <i>And</i>
Warranty Period	Standard warranty, after sales service regular machine check up and maintenance
No. of Years in the Market	<i>min 9 5 years plus</i>


MARLON A. MOJICA
 Dean, Imus Campus / End User

Certified Correct


RONALD L. PEÑA
 TWG Chair, Air-Conditioning, Transportation Equipment and Other Machineries


ARTURO C. ERAÑA
 TWG Member, Air-Conditioning, Transportation Equipment and Other Machineries


EMERSON C. LASCANO
 TWG Member, Air-Conditioning, Transportation Equipment and Other Machineries