



February 16, 2026

MR. ROLAND CARREON  
C918 BUROL 1ST, BALAGTAS BULACAN (HALOS TAPAT NG C FUEL GAS STATION)  
TEL#: 0917-7955908 / 0917-8129111

Dear Ma'am/Sir,

Kolin Marketing Inc., is extremely honored for your endorsement of Kolin brand and we are please to offer you with a special price/s for the following items.

A. EQUIPMENT & INSTALLATION - OPTION 1 (26 FT. COPPER TUBE)

QTY	U/M	MODEL / DESCRIPTION	SRP	DISCOUNTED PRICE		AMOUNT
1	UNIT/S	MODEL: KL-IF60-G6H1M32 KOLIN FLOOR MOUNTED AIRCONDITIONER 58,140 Kj/h (5.0TR) FULL DC INVERTER R32 SINGLE PHASE	165,995.00	112,156.20	PHP	112,156.20
TOTAL UNIT COST					PHP	112,156.20
ESTIMATED COST OF INSTALLATION (please see attached)					PHP	35,600.00
OTHERS: DELIVERY CHARGE					PHP	600.00
TOTAL ESTIMATED COST OF THE PROJECT					PHP	148,356.20

TERMS OF PAYMENT:

FULL PAYMENT OF UNIT AND DELIVERY CHARGE. IF CHECK, SUBJECT FOR 3 DAYS CLEARING.

BANK DETAILS:

- \* Unit/s & Delivery: Account Name - KOLIN MARKETING INC. / Account# - 011808002307 (BDO-KALAYAAN)
- \* Installation: Will be provided by assigned installer.
- \*\* You may settle first payment for unit/s & delivery. Installation payment can be settled directly to installer after actual works.

WARRANTY:

FOR FLOOR MOUNTED (Inverter): ONE (1) YEAR FREE PARTS AND LABOR, FIVE (5) YEARS WARRANTY ON COMPRESSOR.

NOTES: PRICES ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

PRICES IS VAT INCLUSIVE.

\*\* Cost of Installation is Package with the Unit(s), this cost cannot avail separately (cost will be based on actual works).

We thank you for giving opportunity to offer our product and services, hoping we receive your purchase order.

If you need assistance, don't hesitate to call the under signed at 0917-807-8607 or email at kmi\_asst@kolinphil.com.ph

Very Truly Yours,

ANELLEN S. LIM  
KMI-ASSISTANT

Noted By:  
  
MART NATHANIEL R. FLORES  
KMI/SUPERVISOR

Approved By:  
  
MS. EDITHA M. FLORES  
AVP - FINANCE

Conforme: \_\_\_\_\_  
SIGNATURE OVER PRINTED NAME

KMI-QUOTE-02-26-0083  
MMC-24%/14K



# King's Aire Ref and Aircon Services

**No. 0001**

Customer Name : Roland Carreon Date : 12/02/2026  
 Address : C918 Buro1 1st, , halos tapat ng C Fuel Gas Station , BALAGTAS (BIGAA), Bulacan SJR No : \_\_\_\_\_  
 Establishment Type: Residential  Commercial   
 Area Surveyed : DINING AREA

## Cooling Capacity Computation

Floor Area :	<u>61.75</u> sqm.		<b>note:</b> add 20% per meter in excess of 3 meters in the initial cooling capacity computed.	
Ceiling Height :	<u>2.8</u> mtr.			
Floor Area :	<u>61.8</u>	x	550 Btu/hr	33,990.00 Btu/h
Ceiling Height (excess of 3 mtrs.) :	<u>2.8</u>	x	20%	6,798.00 Btu/h
Windows Direct Sunlight		<input type="checkbox"/>	20% Heat Load of Floor Area	6,798.00 Btu/h
Glass Wall Direct Sunlight		<input type="checkbox"/>	50% Heat Load of Floor Area	6,798.00 Btu/h
<b>Total Cooling Capacity</b>				<b>Btu/h</b>
<b>Add : Additional Heal Load</b>				
No. of Person	<u>5</u>	x	300 Btu/hr	1,500.00 Btu/h
No. of Ordinary Light (<40w)	<u>2</u>	x	200 Btu/hr	400.00 Btu/h
No. of Special Light (<40w)	<u>2</u>	x	400 Btu/hr	800.00 Btu/h
No. of Refrigerator (<6 cu.ft.)	<u>1</u>	x	400 Btu/hr	400.00 Btu/h
No. of Refrigerator (<6 cu.ft.)		x	800 Btu/hr	Btu/h
No. of Television		x	400 Btu/hr	Btu/h
No. of Cooking Range	<u>2</u>	x	1500 Btu/hr	3,000.00 Btu/h
No. of Laptop Computer		x	250 Btu/hr	Btu/h
No. of Desktop Computer		x	500 Btu/hr	Btu/h
No. of Printer		x	500 Btu/hr	Btu/h
No. of Photocopier		x	1000 Btu/hr	Btu/h
Others		x	4000 Btu/hr	Btu/h
<b>Total Cooling Capacity</b>				<b>60,484.00 Btu/h</b>
<b>Computed Cooling Capacity</b>				<b>6HP HP</b>

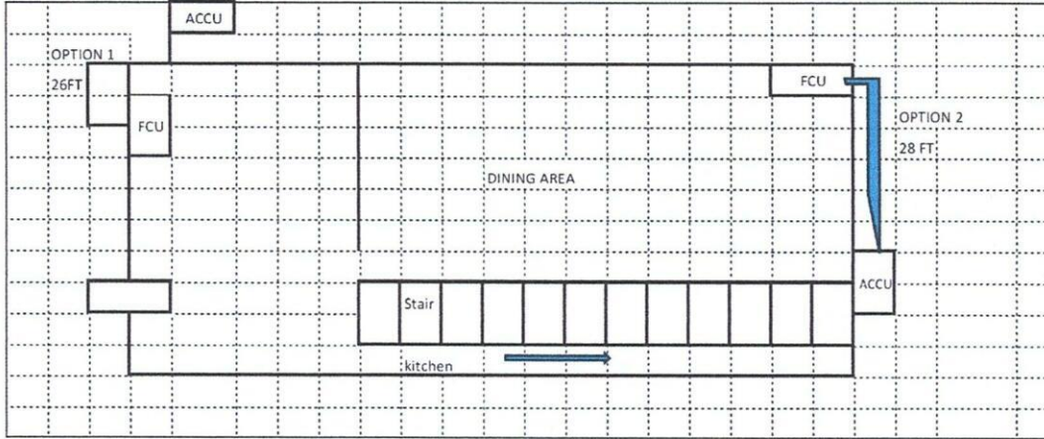
Recommended Product Model KL-JF60-G6H1M32 Recommended Capacity / Type 6HP

**Note :** Compressor warranty will be reduced to \_\_\_\_\_yr. If air-conditioner purchased is lower than the recommended cooling capacity or pipe lay-out is beyond the maximum allowable length.

## Scope of Agreement

- |                                      |                                     |          |                                     |              |
|--------------------------------------|-------------------------------------|----------|-------------------------------------|--------------|
| 1. Copper tube lay-out               | <input checked="" type="checkbox"/> | Expose   | <input type="checkbox"/>            | Embedded     |
| 2. Chipping                          | <input type="checkbox"/>            | Included | <input checked="" type="checkbox"/> | Not Included |
| 3. Fabricated bracket                | <input checked="" type="checkbox"/> | Yes      | <input type="checkbox"/>            | No           |
| 4. Service Ledge                     | <input type="checkbox"/>            | Yes      | <input checked="" type="checkbox"/> | No           |
| 5. Dismantling of existing Aircon    | <input type="checkbox"/>            | Included | <input checked="" type="checkbox"/> | c/o Customer |
| 6. Leak Test of existing Copper tube | <input type="checkbox"/>            | Yes      | <input checked="" type="checkbox"/> | No           |
| 7. Duct works                        | <input type="checkbox"/>            | Yes      | <input checked="" type="checkbox"/> | No           |
8. Location of indoor and outdoor units were agreed by the customer and surveyor.  
 9. Plastering, Carpentry and restoration works are to be done by the customer.  
 10. Wiring of electrical supply from main panel to air-conditioning unit are to be done by the customer.  
 11. Processing of mechanical plan, working permit are to be done by the customer.  
 12. Other concern; Electrical works c/o asp amount 1,200, from panel board to outdoor breaker 5.5MM THHN amount 250 per meter, Fabricated bracket outdoor  
Option 1 COPPER TUBE 26FT IN THE AREA

**Plan Lay-out**



Indoor Unit Location : Dining Room  
 Outdoor Unit Location : Out side window  
 Pipe Length : copper tube total is 26ft for option 1  
 Special Note : electrical works amount 1200. from panel board to outdoor breaker 5.5MM THHN amount 250 per meter. Fabricated outdoor bracket

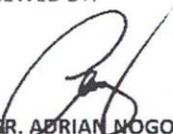
**Instruction:** ○ Encircle required specifications (copper tube size, power supply, circuit breaker and ODU bracket)

Installation Cost Estimate			
Material Description	Qty.	Unit Cost	Total Cost
Insu. Copper Tube (Excess of 10ft.)	16	₱ 400.00	₱6,400.00
Communication Wire - Royal Cord (Excess 10ft.)	30	₱ 100.00	₱3,000.00
Power Supply - Royal Cord (Breaker to ODU)	20	₱ 250 meter	₱5,000.00
Circuit Breaker	1	₱1,000.00	₱1,000.00
Bracket (ODU)	1	₱5,000.00	₱5,000.00
Angel Bracket (WAC)			
PVC Pipe (Drain)			
Leaktest Existing Copper Tube ( ∅ dia ____ x ____, estimated length ____ ft )			
Dismantling Fee (Existing Air-Conditioning unit capacity ____ HP)			
Chipping Works			
Others <u>Electrical works</u>			₱1,200.00
Initial Charge			₱14,000.00
<b>TOTAL ESTIMATE</b>			<b>₱35,600.00</b>

**Note:**  
 1. Final charges will be based on actual installation.  
 2. Survey fee will be deducted in the installation fee.

Prepared by:  
  
 Resky G. Mutuc  
 Signature Over Printed Name

Customer Conforms:  
 \_\_\_\_\_  
 Signature Over Printed Name

REVIEWED BY:  
  
 02/14/2026  
 ENGR. ADRIAN NOGOY  
 PROJECT ENGINEER-KPH