

June 17, 2025

MR. LEO VENEZUELA
ATTN: MS. VERONICA VALDES
UNIT 22D STRATA GOLD CONDOMINIUM, 738 ONGPIN ST BINONDO MANILA
TEL#: 0917-8135997

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

* MASTER'S BEDROOM *

| | | MASTER 3 DEDRUCIA | | | | |
|-------------------------------------|---------------|---|-----------|------------|-----|-----------|
| QTY | U/M | MODEL / DESCRIPTION | SRP | DISCOUNTED | | AMOUNT |
| 1 | UNIT/S | MODEL: KSG-IWF-30WFY-8K1M32 KOLIN WALL MOUNTED PRIMUS GOLD AIRCONDITIONER 29,500 Kj/h (3.0HP) FULL DC INVERTER W/ WIFI R-32 | 76,595.00 | 51,212.20 | PHP | 51,212.20 |
| TOTAL | UNIT COST | | | | PHP | 51,212.20 |
| ESTIMA | TED COST OF | | PHP | 13,445.00 | | |
| OTHER: | S: DELIVERY C | | PHP | 600.00 | | |
| TOTAL ESTIMATED COST OF THE PROJECT | | | | | | 65,257.20 |

TERMS OF PAYMENT:

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

WARRANTY:

FOR SPLIT TYPE: ONE (1) YEAR FREE PARTS AND LABOR, THREE YEARS (3) MAIN PCB, TEN (10) 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).

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,

JANELLEN S. LIMI KMI-ASSISTANT

Noted by:

MART NATHANHEL R. FLORES

KMI-SUPERVISOR

KMI-QUOTE-06-25-0466-rev REG-24%/7K Approved By:

MS. EDITHAM. FLORES

AVP - FINANCE

Conforme:

SIGNATURE OVER PRINTED NAME

Kolin Marketing, Inc.

1854 Sta. Rita St., Guadalupe Nuevo, Makati City

Tel.: (632) 8852-6473

Fax: (632) 8852-2170 / (632) 8852-4792

www.kolinphil.com.ph / kolinphilippines

KOLIN Philippines International Inc. Survey Form

Nº 003660

| Commercial | る。 Sitiotical Mylestablishment Type: Residential | | Area Surveye | d: /MX | EN RED NOON |
|--|---|----------------------------|-------------------|--------------------|--------------|
| Cooling Capacity Computation Sicor Area: sqm. note: add 20% per meter in excess of 3 meters in the initial cooling capacity computed. Floor Area: x 550 Btu/h Btu/h Floral Cooling Capacity x 20% Btu/h Floral Cooling Capacity x 20% Btu/h Foral | | | | | |
| Cooling Capacity Computation Cooling Capacity Computation | · | 10-11UE 30W | | | |
| Source S | Recommended Product Model: | | <u> </u> | | |
| note: add 20% per meter in excess of 3 meters in the initial cooling capacity computed. Telor Area: X 550 Btu/h Btu/h Window Direct Sunlight Total Cooling Capacity Add: Additional Heat Load No. of Person X 200 Btu/h Btu/h No. of Special Light (<40w) X 200 Btu/h Btu/h No. of Refrigerator (<6 cu.ft.) X 400 Btu/h Btu/h No. of Refrigerator (<6 cu.ft.) X 400 Btu/h Btu/h No. of Deskitop Computer X 1500 Btu/h No. of Pinter X 400 Btu/h Btu/h Btu/h No. of Person X 300 Btu/h Btu/h Btu/h Btu/h Btu/h Btu/h No. of Person X 400 Btu/h Btu/h Btu/h Btu/h No. of Person X 400 Btu/h Btu/h Btu/h Btu/h No. of Person No. of Ophotocopier X 1500 Btu/h Btu/h No. of Photocopier X 400 Btu/h Btu/h No. of Photocopier X 400 Btu/h Btu/h Btu/h No. of Photocopier X 400 Btu/h Btu/h Btu/h Btu/h No. of Photocopier X 500 Btu/h Btu/h Btu/h Btu/h No. of Photocopier X 500 Btu/h Btu/h Btu/h Btu/h No. of Photocopier X 500 Btu/h Btu/h Btu/h Btu/h No. of Photocopier X 500 Btu/h Btu/h Btu/h Btu/h Dimension: Total Cooling Capacity No. of Pinter X 500 Btu/h Btu/h Btu/h Dimension: T. Plastering, carpentry and restoration works are to be done by the customer. B. Wiring of electrical supply from main panel to air-conditioning unit are to be done by the customer. B. Wiring of electrical supply from main panel to air-conditioning unit are to be done by the customer. | | Cooling Capacity (| Computation | | |
| Detiling Height (excess of 3 mtrs.): X | | | | | e |
| Window Direct Sunlight Fotal Cooling Capacity Add: Additional Heat Load No. of Person No. of Ordinary Light (<40w) No. of Special Light (>40w) No. of Special Light (>40w) No. of Refrigerator (< 6 cu.ft.) No. of Refrigerator (< 6 cu.ft.) No. of Refrigerator (> 6 cu.ft.) No. of Cooking Range No. of Laptop Computer No. of Desktop Computer No. of Photocopier No. of Photocopier No. of Photocopier Scope of Work Agreement 1. Copper tube lay-out 2. Chipping Included Not Inclu | Floor Area: | 27 | × | 550 Btu/h | 14800 Btu/h |
| Btu/h Add : Additional Heat Load | Ceiling Height (excess of 3 mtrs.): | | x | 20% | . Btu/h |
| Add : Additional Heat Load No. of Person No. of Ordinary Light (<40w) No. of Special Light (>40w) No. of Special Light (>40w) No. of Refrigerator (< 6 cu.ft.) No. of Refrigerator (> 6 cu.ft.) No. of Refrigerator (> 6 cu.ft.) No. of Cooking Range No. of Light (>40w) No. of Desktop Computer No. of Printer No. of Photocopier No. of | Window Direct Sunlight | | x | 20%-50% | 2970 Btu/h |
| No. of Person No. of Ordinary Light (<40w) No. of Special Light (<40w) No. of Refrigerator (< 6 cu.ft.) No. of Refrigerator (> 6 cu.ft.) No. of Refrigerator (> 6 cu.ft.) No. of Cooking Range No. of Laptop Computer No. of Desktop Computer No. of Desktop Computer No. of Printer No. of Printer No. of Printer No. of Photocopier Total Cooling Capacity Note: Compressor warranty will be reduced toyr. if air-conditioner purchased is lower than the recommended cooling capacity or pipe lay-out is beyond the maximum allowable length. Scope of Work Agreement 1. Copper tube lay-out 2. Chipping | Fotal Cooling Capacity | | | | 17 810 Btu/h |
| No. of Ordinary Light (<40w) No. of Special Light (>40w) No. of Special Light (>40w) No. of Refrigerator (<6 cu.ft.) No. of Refrigerator (<6 cu.ft.) No. of Refrigerator (>6 cu.ft.) No. of Refrigerator (>6 cu.ft.) No. of Cooking Range X 1500 Btu/h No. of Laptop Computer No. of Laptop Computer No. of Desktop Computer No. of Printer No. of Photocopier N | Add : Additional Heat Load | | | | |
| No. of Ordinary Light (<40w) No. of Special Light (>40w) No. of Special Light (>40w) No. of Refrigerator (<6 cu.ft.) No. of Refrigerator (>6 cu.ft.) No. of Refrigerator (>6 cu.ft.) No. of Cooking Range X 1500 Btu/h No. of Cooking Range X 1500 Btu/h No. of Desktop Computer No. of Desktop Computer No. of Printer No. of Printer No. of Photocopier X 1000 Btu/h No. of Photocopier No. of Phot | No. of Person | 2 | x | 300 Btu/h | GOV Btu/h |
| No. of Special Light (>40w) No. of Refrigerator (< 6 cu.ft.) No. of Refrigerator (> 6 cu.ft.) No. of Refrigerator (> 6 cu.ft.) No. of Refrigerator (> 6 cu.ft.) No. of Cooking Range No. of Laptop Computer No. of Laptop Computer No. of Desktop Computer No. of Photocopier No. of | No. of Ordinary Light (<40w) | . 5 | x | 200 Btu/h | /000 Btu/h |
| No. of Refrigerator (< 6 cu.ft.) No. of Refrigerator (> 6 cu.ft.) No. of Refrigerator (> 6 cu.ft.) No. of Cooking Range No. of Laptop Computer No. of Laptop Computer No. of Desktop Computer No. of Printer No. of Printer No. of Photocopier No. of Photocopie | | | × | 400 Btu/h | |
| No. of Cooking Range | | | x | 400 Btu/h | |
| No. of Cooking Range No. of Laptop Computer No. of Desktop Computer No. of Desktop Computer No. of Desktop Computer No. of Printer No. of Printer No. of Printer No. of Photocopier No. | No. of Refrigerator (> 6 cu.ft.) | | x | 800 Btu/h | Btu/h |
| No. of Laptop Computer No. of Desktop Computer No. of Desktop Computer No. of Printer No. of Printer No. of Photocopier | | | × | 1500 Btu/h | Btu/h |
| No. of Desktop Computer No. of Printer No. of Printer No. of Printer No. of Photocopier No. of Printer No. of Photocopier No. of Photocopie | No. of Laptop Computer | | x | 150 Btu/h | |
| No. of Photocopier Total Cooling Capacity Recommended Cooling Capacity Note: Compressor warranty will be reduced toyr. if air-conditioner purchased is lower than the recommended cooling capacity or pipe lay-out is beyond the maximum allowable length. Scope of Work Agreement 1. Copper tube lay-outExposeEmbeddedNot IncludedNot Included | | 1 | × | 400 Btu/h | |
| Recommended Cooling Capacity Recommended Cooling Capacity Note: Compressor warranty will be reduced toyr. if air-conditioner purchased is lower than the recommended cooling capacity or pipe lay-out is beyond the maximum allowable length. Scope of Work Agreement 1. Copper tube lay-out | No. of Printer | | x | 500 Btu/h | Btu/h |
| Recommended Cooling Capacity Note: Compressor warranty will be reduced toyr. if air-conditioner purchased is lower than the recommended cooling capacity or pipe lay-out is beyond the maximum allowable length. Scope of Work Agreement | No. of Photocopier | | x | 1000 Btu/h | |
| Recommended Cooling Capacity Note: Compressor warranty will be reduced toyr. if air-conditioner purchased is lower than the recommended cooling capacity or pipe lay-out is beyond the maximum allowable length. Scope of Work Agreement | Fotal Cooling Capacity | | | ſ | 2000 Btu/h |
| Note: Compressor warranty will be reduced toyr. if air-conditioner purchased is lower than the recommended cooling capacity or pipe lay-out is beyond the maximum allowable length. Scope of Work Agreement | | | | | 2.2 |
| Scope of Work Agreement 1. Copper tube lay-out | Recommended Cooling Capacity | | | Г | 9 800 Btu/h |
| Scope of Work Agreement Copper tube lay-out | Note: Compressor warranty will be redu | uced to yr. if air-co | onditioner purcha | ased is lower than | i the |
| 1. Copper tube lay-out 2. Chipping 3. Fabricated Bracket 4. Service Ledge 5. Dismantling of existing Aircon 6. Ducting Dimension: 7. Plastering, carpentry and restoration works are to be done by the customer. 8. Wiring of electrical supply from main panel to air-conditioning unit are to be done by the customer. 8. Processing of mechanical plan, working permit, electrical permit are to be done by the customer. | recommended cooling capacity or | pipe lay-out is beyond t | the maximum all | owable length. | |
| 2. Chipping | | Scope of Work A | Agreement | | |
| 3. Fabricated Bracket 4. Service Ledge 5. Dismantling of existing Aircon 6. Ducting 7. Plastering, carpentry and restoration works are to be done by the customer. 8. Wiring of electrical supply from main panel to air-conditioning unit are to be done by the customer. 9. Processing of mechanical plan, working permit, electrical permit are to be done by the customer. | 1. Copper tube lay-out | Expose | Embedde | d | |
| 4. Service Ledge 5. Dismantling of existing Aircon 6. Ducting 7. Plastering, carpentry and restoration works are to be done by the customer. 8. Wiring of electrical supply from main panel to air-conditioning unit are to be done by the customer. 9. Processing of mechanical plan, working permit, electrical permit are to be done by the customer. | 2. Chipping | Included | Not Includ | ded | |
| Dimension: 7. Plastering, carpentry and restoration works are to be done by the customer. 8. Wiring of electrical supply from main panel to air-conditioning unit are to be done by the customer. 9. Processing of mechanical plan, working permit, electrical permit are to be done by the customer. | 3. Fabricated Bracket | Yes Shop | Site | No | |
| Dimension: 7. Plastering, carpentry and restoration works are to be done by the customer. 8. Wiring of electrical supply from main panel to air-conditioning unit are to be done by the customer. 9. Processing of mechanical plan, working permit, electrical permit are to be done by the customer. | 1. Service Ledge | Yes | No | | |
| Dimension: 7. Plastering, carpentry and restoration works are to be done by the customer. 8. Wiring of electrical supply from main panel to air-conditioning unit are to be done by the customer. 9. Processing of mechanical plan, working permit, electrical permit are to be done by the customer. | 5. Dismantling of existing Aircon | Included | Not Includ | ded | |
| 7. Plastering, carpentry and restoration works are to be done by the customer. 8. Wiring of electrical supply from main panel to air-conditioning unit are to be done by the customer. 9. Processing of mechanical plan, working permit, electrical permit are to be done by the customer. | | Yes | No | | |
| 3. Wiring of electrical supply from main panel to air-conditioning unit are to be done by the customer. 3. Processing of mechanical plan, working permit, electrical permit are to be done by the customer. | | vorks are to be done by | the customer | | |
| D. Processing of mechanical plan, working permit, electrical permit are to be done by the customer. | | | | ne by the custom | er |
| 10 Other concern: DEM NITE VID MENIACE CONTEMNATE | | and to an conditioning | | | |
| XXV WALL PEED WOLVER PERMIT AND PRIORIE | 3. Wiring of electrical supply from main p | ng permit, electrical perm | nit are to be don | e by the custome | |
| | B. Wiring of electrical supply from main p B. Processing of mechanical plan, working | ng permit, electrical perm | mit are to be don | e by the custome | JAP - |

| | | | | 1-1 | | | | | | 100 | | 10.48 | | Explain. |
|------------------|---|------|--------|-----|----------|---------|------|----|--------|-----|---|-------|---|----------|
| | | | | | XC | 7 | | | | | | | | |
| | | | | | 1, | 1 | - N. | | | | | | | |
| | | | | | <u>;</u> | | | .7 | X | | | | | |
| | 1 | | | | / | 11 | | | 0 | | | | | |
| | 1 | | | | FC | Λ, | | | ک ا | | | | | |
| | 5 | | | | | 0.0 | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| |) | / | 4. | 3 - | | , , , , | / | | | | | | | |
| | | | \ - | | | | | | | | | | | |
| | | | | | ļ | | | | | | | | | |
| | | | | | ļ | | | | | | | | | |
| | | | | | ļ | | | | | | | | | |
| | ļ | | | | | | | | | | ļ | | ļ | |
| 1 | 1 | | | | | | | | | | | | | |

Indoor Unit Location : PEXR C/L DOUR PEW COSTION

Outdoor Unit Location : AT THE BXCK EXICTIVE

Pipe Length : 3 WETEN'S / OF T

Special Note :

| ı | nstallation Cost Estimate | | | |
|---|---------------------------------------|------|-----------|------------|
| Material Descri | ption | Qty. | Unit Cost | Total Cost |
| Copper Tube (excess of 10 ft.) | 2330, 2430, 2520, 3520, 4620 | | | |
| Wire (Royal Cord-signal wire) (excess of 10ft.) | 2.0mmx4C | 于下 | 100 | 100 |
| Wire (Royal Cord - Breaker to ODU) | 3.5mm / 5.5mm x 3C | 71-7 | (80 | 420 |
| Circuit Breaker | 20A, 30A, 40A/1ph, 40A/3ph | 11 | 1000 | 1000 |
| Bracket (ODU) | (Imptd. / Fabricated); (Floor / Wall) | | 8 | |
| Bracket (WAC) | Angle Type | | | |
| PVC Pipe (drain) | 1/2" (3/4") | 1 | 150 | 170 |
| PVC Pipe (electrical) | 3/4" , 1" | | | |
| Drain Pump | | | | |
| Drain Pump Hose | | 1 | I, N | 1175 |
| Chipping Works | mtr. | | | |
| Dismantling Fee (existing air-conditioner) | , O | | | X500 . |
| Initial Charge | | | | 8700 |
| | P 13,4 | 45- | | |

Note

 Initial Charge includes labor, 10ft. Copper tube, 10ft. Royal cord, Circuit breaker, Outdoor Bracket (SAC), Indoor Bracket (PAC) and Consumable materials.

2. Survey fee will be deducted in the installation fee.

Prepared by:

Signature Over Printed Name

Customer Conforme:

Signature Over Printed Name