August 13, 2025 ATTY . PETER SUCHIANGCO 119 Aquarius St, Cinco Hermanos, Marikina City 0966-624999/ 0922-814271

rdmtech.88@gmail.com

MODEL Qty
KSM-IW20-WCT10M1M32 1
KSM-IW20-4F1M 1

SWAPPING OF UNITS FROM 34 C LIBRA ST. TO #119 AQUARIUS ST.

DROC	ROOM 1/ELLAS ROOM 119 AQUARIUS ST.						Area	20	sqm
U 1	2.0HP Wall Mounted Inverter		KSM-IW20-WCT10M1M32						
	Initial Charge							₱ 7,300.00	
	Includes:							D:-	mantle and
	Labor								mantie and istallation
	Consumables							"	istaliation
	Estimated Charges							₽	7,300.00
<u> ASTFR</u>	R BEDROOM 34 C LIBRA ST.						Area	0 so	nm
:U 2	2.0HP Wall Mounted Inverter		KSM-IW20-4F1M					0 30	1'''
	Estimated Pipe Length =	27 ft							
	Estimated Royal Cord Length =	32 ft							
	Initial Charge							₽ 7	7,300.00
	Includes:								
	Labor								mantle and
	Consumables							Ir	nstallation
	Installation Materials	Description	Qty	Pr	ice per qty	Su	btotal		
	Copper Tube	Ø 1/4" x Ø 1/2"	27 ft	₱	350.00/ft	₽	9,450.00		
	Royal Cord (comm. wire)	2.mm2 x 4C	34 ft	₽	100.00/ft	₽	3,400.00		
	Rubber Insulation	2 1/8" x 3/4" x 6'	2 pc/s	₱	350.00/pc	₽	700.00	₱ 1	13,550.00
	Estimated Charges							₽	20,850.00
	Total Estimated Charges							₽	28,150.00

Validity: This quotation is valid for a period of fifteen (15) days from the date thereof, subject to our confirmation thereafter.

Installation notes:

- 1 Location of indoor and outdoor units agree by customer and kolin surveyor.
- 2 AC drain line will be tapped to the nearest drain provision provided by the customer's contractor.
- 3 ACU1 and ACU2 swapping of units. Indoor and Outdoor From 34c libra St. to 119 Aquarius St. and Vice versa.
- 4 Need to dismantle and chipping at wall for new coppertube lay out for ACU2.
- $5\ \ \text{Working days: Monday to Saturday, 8am-5pm with parking.} \\ \text{Need working permit.}$
- 6 Mechanical Plans, Permits, Electrical permits not included.
- $7\ \ Deflectors, masonry, carpentry, chipping \& plastering \ (finishing \& restoration) \ are not included in the installation.$
- 8 Air conditioning drain line and Electrical power supply (feeder line) **220v/60hz/1ph**, should be provided by customer's contractor.
- 9 Final charges will be based on actual installation.

Prepared by: Jeoffrey Dadios	Customer Conformee:
Field Surveyor	Signature Over Printed Name
Reviewed by:	
Engr Kenneth Jamora	
Service Sufferyisor Shop and	
Field Operation	