

May 5, 2025

MS. PEACH CANILLO B2 L10 ROXACO TOWNHOMES PANTALAN, NASUGBU BATANGAS TEL#: 0927-7538656

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

QTY	U/M	MODEL / DESCRIPTION	SRP	DISCOUNTED		AMOUNT
1	UNIT/S	MODEL: KSM-IW10-WCT10M1M32 KOLIN WALL MOUNTED CERTUS SERIES AIRCONDITIONER 9,800 Kj/h (1.0HP) REGULAR INVERTER R-32	R 29,995.00 18,796.20 PHP		РНР	18,796.20
TOTAL UNIT COST			PHP	18,796.20		
ESTIMATED COST OF INSTALLATION (please see attached) w/ bracket						8,500.00
OTHERS: DELIVERY CHARGE					PHP	1,000.00
TOTAL ESTIMATED COST OF THE PROJECT					PHP	28,296.20

** OPTION 2

QTY	U/M	MODEL / DESCRIPTION	SRP	DISCOUNTED		AMOUNT
1	UNIT/S	MODEL: KSG-IWF-10WFY-8K1M32 KOLIN WALL MOUNTED PRIMUS GOLD AIRCONDITIONER 11,484 KJ/h (1.0HP) FULL DC INVERTER W/ WIFI R-32	42,595.00	25,372.20 7	РНР	25,372.20
TOTAL UNIT COST				PHP	25,372.20	
ESTIMATED COST OF INSTALLATION (please see attached) w/ bracket					PHP	8,500.00
OTHERS: DELIVERY CHARGE					PHP	1,000.00
TOTAL ESTIMATED COST OF THE PROJECT					PHP	34,872.20

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. CM KMI-ASSISTANT)

KMI-SUPERVISOR

MART NATHANIEL R. FLORES

KMI-QUOTE-05-25-0338 TYT-24%/4K/7K

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





CONTEX NEEDED. OTHER DETAILS NEEDED. OTHER	Customer's Name:	CAPILLO PEACH				, D	ate: 0/5/25	
Details ARCONDITIONED ROOM SCHEMATIC DRAWING Details Application Power Supply Tool Room Arch Tipe Length excess of 3m Recommendation Model Unit Description DST FLOOR AREA COVERED UNIT (HP) JS to 19 som JS to	Address:							
Details Application Location Recommendation Unit (lep) Location religible excess of 3m Recommendation Location Location Recommendation Unit (lep) Location religible excess of 3m Recommendation Location Locati	The state of the s	aler / Branch:						
Details Application Location PPO RDeM Total Floor Area Total Floor Total T								
Details Application Power Supply Total Floor Area Total Floor Tota					Control of the Contro			
Application Location Power Supply Total Floor Area Total Pipe Length Pipe Leng	AIR CO	NDITIONED ROOM SCHEMATIC D	RAWING	-	1			
Ded room Bed room Per Liber Per Liber Per Liber Power Supply Total Floor Area D.S.G.W.					Details		Remarks	
Power Supply Total Floor Area Total Pipe Length Pipe Length excess of 3m Recommendation						thim is		
Total Flee Length Fipe Length Pipe Length Fipe Length Recommendation Model Unit Description Capacity NVERTER UNIT FLOOR AREA COVERED UNIT (HP) MAX REF. PIPE LENGTH INLODU 15 to 19 sqm.						PEDIC	DEM	
Pipe Length excess of 3m Recommendation Model Unit Description Capacity INVERTER UNITS FLOR AREA COVERED UNIT [HP] MAX REF. PIPE LENGTH INI-ODU 15 to 19 sqm. 25 to 32 sqm. 20 HP 15 m 33 to 43 sqm. 25 HP 15 m 25 to 32 sqm. 20 HP 15 m 25 to 32 sqm. 20 HP 17 m 19 to 25 sqm. 10 HP 7 m 19 to 25 sqm. 10 HP 7 m 19 to 25 sqm. 10 HP 7 m 19 to 25 sqm. 10 HP 10 m 33 to 43 sqm. 2.5 HP 10 m ST to 19 sqm. 10 HP 10 m 15 to 19 sqm. 10 HP 10 m 10 m 15 to 19 sqm. 10 HP 10 m 15 to 19 sqm. 10 HP 10 m					Total Floor Area	105	O M	
Bed room Bed ro						DFT		
Bed room Bed ro					Pipe Length excess of 3m			
Unit Description Capacity New TER UNITS FLOOR AREA COVERED UNIT (HP) MAX REF. PIPE LENGTH (IDL-DOU 15 to 19 sqm.						Recommendation		
Bed room Bed room Bed room Bed room Covered Read Covered Unit (HP) Covered Unit (HP)						SPUT	TYPE	
OVTDOO (L. FLOOR AREA COVERED UNIT (HP) LENGTH INDICIDUD 15 to 19 sqm. 1.0 HP 15 m 19 to 25 sqm. 2.5 HP 15 m 21 to 25 sqm. 2.5 HP 15 m 33 to 43 sqm. 2.5 HP 15 m 19 to 25 sqm. 1.5 HP 7 m 10 to 19 sqm. 1.0 HP 15 m 10 to 19 sqm. 1.0 HP 7 m 10 to 19 sqm. 1.0 HP 15 m 10 to 19 sqm. 1.			Z Thi					
OVTDOO (L. FLOOR AREA COVERED UNIT (HP) LENGTH INDICIDUD 15 to 19 sqm. 1.0 HP 15 m 19 to 25 sqm. 2.5 HP 15 m 21 to 25 sqm. 2.5 HP 15 m 33 to 43 sqm. 2.5 HP 15 m 19 to 25 sqm. 1.5 HP 7 m 10 to 19 sqm. 1.0 HP 15 m 10 to 19 sqm. 1.0 HP 7 m 10 to 19 sqm. 1.0 HP 15 m 10 to 19 sqm. 1.		Bentroom	8					
OTHER DETAILS NEEDED: 1. Type of unit. 1. Location and access of unit (indoor and outdoor), free for installation. 1. Location and access of unit (indoor and outdoor), free for servicing. 1. Location and access of unit (indoor and outdoor), free for servicing. 1. Location and access of unit (indoor and outdoor), free for servicing. 1. Location of religerant lines. 1. Need chipping works. 1. Need chipping works. 1. Need or working permuty. 1. No. of personnel needed of for the installation. 2. Type of bracket for the outdoor unit. 3. Wes No 1. Availability of Electrical Circuit Breaker and power connection from breaker to main power source Feeder Line. 1. Rating of Electrical Circuit Breaker (Amps.) 2. Whit existing unity to be dismantled prior to installation of unitys. 2. Why the existing unity to be dismantled prior to installation of unitys. 3. CONFORME: CONFORME: CONFORME: CONFORME: CONFORME: CONFORME:		D - 01 1 - 01 - (ا الما			MAY PET DIDE	
The Details Needed in the installation. Type of unit. Location and access of unit (indoor and outdoor), free for installation. Location and access of unit (indoor and outdoor), free for installation. Location and access of unit (indoor and outdoor), free for installation. Location felgerant lines. No elegerant lines. No lead for working permut/s. No of personnel needed for the installation. Type of bracket for the outdoor unit. Box Type (Std.) No valiability of Feeder Line. No wallability of Feeder Line. We was No Location of Customer's significant of the outdoor unit. Box Type (Std.) Type (Std.) Type (Std.) Type (Std.) Type (Std.) Special Pres No Location of Customer's significant of unitys. Type (Std.) Special Pres No Customer's significant over printed name CONFORME: CONFORME: CONFORME: CONFORME: Customer's significant over printed name			_ c	NOODTU	FLOOR AREA COVERED	UNIT (HP)		
25 to 32 sqm.						(1.0 HP)		
THER DETAILS NEEDED: 1. Type of unit. 2. Location and access of unit (indoor and outdoor), free for installation. 3. Need chipping works. 5. Need chipping works. 6. Need for working permit/s. 7. No. of personnel needed for the installation. 8. Type of bracket for the outdoor unit. 9. Availability of Feeder Line. 10. Availability of Electrical Circuit Breaker (Amps.) 11. Rating of Electrical Circuit Breaker (Amps.) 12. With existing unit/s to be dismantled prior to installation of unit/s. 13. Electrical Circuit Breaker (Amps.) 14. Decrease and power connection from breaker to main power source Feeder Line . 15. Electrical Circuit Breaker and power connection from breaker to main power source Feeder Line . 16. NOTE: Extra installation work required by the customer is subject to additional charges which will be determined during on site installation. 5. Unit will be stating and wall plastering. 8. Electrical Circuit Breaker and power connection from breaker to main power source Feeder Line . 8. NOTE: Extra installation work required by the customer is subject to additional charges which will be determined during on site installation. 5. Unit will be stating unit/s to be dismantled prior to installation. 5. CONFORME: Conformer's signature over printed name						THE RESERVE THE PERSON NAMED IN COLUMN 2 IS NOT THE PERSON NAMED I		
FLOOR AREA COVERED UNIT (HP) MAX HEIGHT IDUODU 15 to 19 sqm. 1.0 HP 7 m 19 to 25 sqm. 1.0 HP 7 m 25 to 19 sqm. 1.0 HP 7 m 25 to 32 sqm. 2.0 HP 10m 33 to 43 sqm. 2.5 HP 10m 32 to 32 sqm. 2.0 HP 10m 33 to 43 sqm. 2.5 HP 10m 32 to 32 sqm. 2.0 HP 10m								
OTHER DETAILS NEEDED: 1. Type of unit. 2. Location and access of unit (indoor and outdoor), free for installation. 3. Location free figerant lines. 4. Location of refigerant lines. 5. Need chipping works. 6. Need for working permit/s. 7. No. of personnel needed for the installation. 8. Type of bracket for the outdoor unit. 9. Availability of Feeder Line. 10. Availability of Feeder Line. 11. Rating of Electrical Circuit Breaker (Amps.) 12. With existing unit/s to be dismantled prior to installation of unit/s. 13. Concrete chipping, glass cutting and wall plastering. 14. Excusions: 15. Recommended by the customer is subject to additional charges, which will be determined during on site installation. 15. With existing unit/s to be dismantled prior to installation of unit/s. 16. Concrete chipping, glass cutting and wall plastering. 17. Excusions: 18. Concrete chipping, glass cutting and wall plastering. 19. Excusions: 19. Concrete chipping, glass cutting and wall plastering. 19. Excusions: 10. Availability of Feeder Line. 10					33 to 43 sqm.	2.5 HP	15 m	
15 to 19 sqm. 1.0 HP 7 m 19 to 25 sqm. 1.5 HP 7 m 19 to 25 sqm. 2.0 HP 10 m 33 to 43 sqm. 2.5 HP 10 m 34 to 43 sqm. 2.5 HP 10 m					FLOOR AREA COVERED	UNIT (HP)	Andrew Control of the	
OTHER DETAILS NEEDED: 1. Type of unit. 2. Location and access of unit (indoor and outdoor), free for installation. 3. Location and access of unit (indoor and outdoor), free for servicing. 4. Location of religerant lines. 5. Need for working permut/s. 6. Need for working permut/s. 7. No. of personnel needed for the installation. 8. Type of bracket for the outdoor unit. 9. Availability of Feeder Line. 10. Availability of Electrical Circuit Breaker (Amps.) 11. Rating of Electrical Circuit Breaker (Amps.) 12. With existing unit/s to be dismantled prior to installation of unit/s. 13. Location of religerant lines. 14. December 15. No. 15. Type (Std.) 16. Type (Std.) 17. Type (Std.) 17. Type (Std.) 18. Type (Std.) 18. Type (Std.) 19. Availability of Electrical Circuit Breaker (Amps.) 11. Rating of Electrical Circuit Breaker (Amps.) 11. Rating of Electrical Circuit Breaker and power connection from breaker to main power source (Feeder Line). 18. Type (Std.) 19. Availability of Electrical Circuit Breaker and power connection from breaker to main power source (Feeder Line). 19. Availability of Electrical Circuit Breaker and power connection from breaker to main power source (Feeder Line). 19. Availability of Electrical Circuit Breaker and power connection from breaker to main power source (Feeder Line). 19. Conformer's signature over printed name (Conformer's signature over printed name).					15 to 19 sqm.	1.0 HP		
OTHER DETAILS NEEDED: 1. Type of unit. 2. Location and access of unit (indoor and outdoor), free for installation. 3. Location fedgerant lines. 4. Location of refigerant lines. 5. Need chipping works. 6. Need for working permit/s. 7. No. of personnel needed for the installation. 8. Type of bracket for the outdoor unit. 9. Availability of Feeder Line. 10. Availability of Feeder Line. 11. Rating of Electrical Circuit Breaker (Amps.) 12. With existing unit/s to be dismantled prior to installation of unit/s. 12. With existing unit/s to be dismantled prior to installation of unit/s. 13. Location and access of unit (indoor and outdoor), free for installation. 14. With existing unit/s to be dismantled prior to installation of unit/s. 15. Electrical Circuit Breaker (Amps.) 16. Electrical Circuit Breaker (Amps.) 17. With existing unit/s to be dismantled prior to installation of unit/s. 17. Extra installation work required by the customer is subject to additional charges, which will be determined during on site installation. SURVEYED BY: CONFORME: CUSTOMER'S SIGNATURE OF THE AMP ACCREDITION OF THE AMP PANGLINARY Printed name						The second second second second second	Annual property and annual control of the second desired where	
OTHER DETAILS NEEDED: 1. Type of unit. 2. Location and access of unit (indoor and outdoor), free for installation. 3. Location and access of unit (indoor and outdoor), free for servicing. 4. Location of refigerant lines. 5. Need chipping works. 6. Need chipping works. 7. No. of personnel needed for the installation. 8. Type of bracket for the outdoor unit. 8. Type of bracket for the outdoor unit. 9. Availability of Feeder Line. 10. Availability of Feeder Line. 10. Availability of Electrical Circuit Breaker. 11. Rating of Electrical Circuit Breaker (Amps.) 12. With existing unit/s to be dismantled prior to installation of unit/s. EXCLUSIONS: a. Concrete chipping, glass cutting and wall plastering. b. Electrical Circuit Breaker and power connection from breaker to main power source) Feeder Line. NOTE: Extra installation work required by the customer is subject to additional charges, which will be determined during on site installation. SURVEYED BY: CONFORME: CONFORME: Customer's signature over printed name							The state of the s	
1. Type of unit. 2. Location and access of unit (indoor and outdoor), free for installation. 3. Location and access of unit (indoor and outdoor), free for servicing. 4. Location of refigerant lines. 5. Need chipping works. 6. Need for working permit/s. 7. No. of personnel needed for the installation. 8. Type of bracket for the outdoor unit. 9. Availability of Feeder Line. 10. Availability of Electrical Circuit Breaker. 11. Rating of Electrical Circuit Breaker (Amps.) 12. With existing unit/s to be dismantled prior to installation of unit/s. 12. With existing unit/s to be dismantled prior to installation of unit/s. 13. Concrete chipping, glass cutting and wall plastering. 14. Electrical Circuit Breaker and power connection from breaker to main power source) Feeder Line). NOTE: Extra installation work required by the customer is subject to additional charges which will be determined during on site installation. SURVEYED BY: CONFORME: Customer's signature over printed name					35 to 45 sqm.	2,5 ПР	10m	
2. Location and access of unit (indoor and outdoor), free for installation. 2. Location and access of unit (indoor and outdoor), free for servicing. 3. Location of refigerant lines. 5. Need chipping works. 6. Need for working permit/s. 7. No. of personnel needed for the installation. 8. Type of bracket for the outdoor unit. 9. Availability of Feeder Line. 10. Availability of Electrical Circuit Breaker. 11. Rating of Electrical Circuit Breaker (Amps.) 12. With existing unit/s to be dismantled prior to installation of unit/s. EXCLUSIONS: a. Concrete chipping, glass cutting and wall plastering. b. Electrical Circuit Breaker and power connection from breaker to main power source) Feeder Line). NOTE: Extra installation work required by the customer is subject to additional charges which will be determined during on site installation. SURVEYED BY: CONFORME: Customer's signature over printed name						DE.	MADVC	
3. Location and access of unit (indoor and outdoor), free for servicing. 4. Location of religerant lines. 5. Need chipping works. 6. Need for working permit/s. 7. No. of personnel needed for the installation. 8. Type of bracket for the outdoor unit. 9. Availability of Feeder Line. 10. Availability of Electrical Circuit Breaker. 11. Rating of Electrical Circuit Breaker (Amps.) 12. With existing unit/s to be dismantled prior to installation of unit/s. 13. Electrical Circuit Breaker and power connection from breaker to main power source) Feeder Line). 14. NOTE: Extra installation work required by the customer is subject to additional charges which will be determined during on site installation. SURVEYED BY: Conforme: Conforme: Conforme: Conforme: Conforme: Conforme: Conformed Customer's signature over printed name			E			- 110	WARR	
4. Location of refigerant lines. 5. Need chipping works. 6. Need for working permit/s. 7. No. of personnel needed for the installation. 8. Type of bracket for the outdoor unit. Box Type (Std.) Special 9. Availability of Feeder Line. 10. Availability of Electrical Circuit Breaker. 11. Rating of Electrical Circuit Breaker (Amps.) 12. With existing unit/s to be dismantled prior to installation of unit/s. Yes No EXCLUSIONS: 12. Occrete chipping, glass cutting and wall plastering. 13. Electrical Circuit Breaker and power connection from breaker to main power source) Feeder Line). NOTE: Extra installation work required by the customer is subject to additional charges which will be determined during on site installation. SURVEYED BY: Conforme: Customer's signature over printed name								
5. Need chipping works. 6. Need for working permit/s. 7. No. of personnel needed for the installation. 8. Type of bracket for the outdoor unit.		indoor and dutdoor), tree for servi	-			Vio/Dans	th dalami	
6. Need for working permit/s. 7. No. of personnel needed for the installation. 8. Type of bracket for the outdoor unit. 9. Availability of Feeder Line. 10. Availability of Electrical Circuit Breaker. 11. Rating of Electrical Circuit Breaker (Amps.) 12. With existing unit/s to be dismantled prior to installation of unit/s. 13. Concrete chipping, glass cutting and wall plastering. 14. Electrical Circuit Breaker and power connection from breaker to main power source) Feeder Line). NOTE: Extra installation work required by the customer is subject to additional charges which will be determined during on site installation. SURVEYED BY: Conforme: Customer's signature over printed name	, A				RECOILING	MATICITY.		
7. No. of personnel needed for the installation. 8. Type of bracket for the outdoor unit.	6. Need for working permit/s.					1. OHP		
9. Availability of Feeder Line. 10. Availability of Electrical Circuit Breaker. 11. Rating of Electrical Circuit Breaker (Amps.) 12. With existing unit/s to be dismantled prior to installation of unit/s. 13. EXCLUSIONS: 14. Concrete chipping, glass cutting and wall plastering. 15. Electrical Circuit Breaker and power connection from breaker to main power source (Feeder Line). 16. NOTE: Extra installation work required by the customer is subject to additional charges which will be determined during on site installation. 17. Surveyed By: 18. Conforme: Customer's signature over printed name	7. No. of personnel needed for	the installation.		3 person				
10. Availability of Electrical Circuit Breaker. 11. Rating of Electrical Circuit Breaker (Amps.) 12. With existing unit/s to be dismantled prior to installation of unit/s. EXCLUSIONS: a. Concrete chipping, glass cutting and wall plastering. b. Electrical Circuit Breaker and power connection from breaker to main power source) Feeder Line). NOTE: Extra installation work required by the customer is subject to additional charges which will be determined during on site installation. SURVEYED BY: CONFORME: Customer's signature over printed name	A STATE OF THE STA	oor unit. Box Type (Std.)	H	Type (Std.)	Special			
11. Rating of Electrical Circuit Breaker (Amps.) 12. With existing unit/s to be dismantled prior to installation of unit/s. EXCLUSIONS: a. Concrete chipping, glass cutting and wall plastering. b. Electrical Circuit Breaker and power connection from breaker to main power source) Feeder Line). NOTE: Extra installation work required by the customer is subject to additional charges which will be determined during on site installation. SURVEYED BY: CONFORME: Customer's signature over printed name	and the state of the second		E	Yes [No			
12. With existing unit/s to be dismantled prior to installation of unit/s. EXCLUSIONS: a. Concrete chipping, glass cutting and wall plastering. b. Electrical Circuit Breaker and power connection from breaker to main power source) Feeder Line). NOTE: Extra installation work required by the customer is subject to additional charges which will be determined during on site installation. SURVEYED BY: CONFORME: CONFORME: Customer's signature over printed name			1	Yes	_ No			
EXCLUSIONS: a. Concrete chipping, glass cutting and wall plastering. b. Electrical Circuit Breaker and power connection from breaker to main power source) Feeder Line). NOTE: Extra installation work required by the customer is subject to additional charges which will be determined during on site installation. SURVEYED BY: CONFORME: CONFORME: Customer's signature over printed name	and the second of the second o		ZI 1	A				
a. Concrete chipping, glass cutting and wall plastering. b. Electrical Circuit Breaker and power connection from breaker to main power source) Feeder Line). NOTE: Extra installation work required by the customer is subject to additional charges which will be determined during on site installation. SURVEYED BY: CONFORME: Customer's signature over printed name	Security of the Color of the Co	ismanded prior to instandion of a	riit/s.	res	- No			
NOTE: Extra installation work required by the customer is subject to additional charges which will be determined during on site installation. SURVEYED BY: CONFORME: Customer's signature over printed name	a. Concrete chipping, glass cutt	ting and wall plastering. I power connection from breaker t	to main power	source)Feeder	Line).			
Bry an Pangilinan MBJ Accredited Service Shop Customer's signature over printed name			and the second second second second	Married Control of the Control of th		te installation.		
MBJ Accredited Service Shop Customer's signature over printed name	SURVEYED BY:				CONFORME:	- 1		
MBJ Accredited Service Shop Customer's signature over printed name	Bryan	Panailinan			(
CONTRACT VIEW PRODUCTION	MBJ Accredited	Service Shop			Customer's signat	ture over printe	d name	