

ISSUANCE OF ENERGY LABEL FOR AIR-CONDITIONERS
JULY 01 TO DECEMBER 31, 2023

NO.	COMPANY	BRAND NAME	PRODUCT NAME	MODEL NO./CODE	COOLING CAPACITY (Kw)	POWER RATING (WATTS)	MONTHLY ENERGY ELECTRICITY CONSUMPTION (KWH)	ENERGY EFFICIENCY RATING (CSPF)	ENERGY EFFICIENCY PERFORMANCE RATING	REFRIGERANT USED	INSTALLATION TYPE	REFRIGERANT AMOUNT	GWP	PELP PUBLIC PRODUCT LINK
1	CARIAN PHILIPPINES INC	BRIKK	AIR CONDITIONER	BTST12HP/BTST10U2HP	4.9	1628	219.78	4.67	5	R32	Split Type - Wall Mounted	0.64	675	https://pelp.doe.gov.ph/vap-proved.php?YUpMRGJINiZc0ZzQ3RkdHFPQnVkuOnr-akpYk00hW5wK0FnYINTR
2	CONCEPCION CARRIER AIR CONDITIONING COMPANY (CCAC)	Carrier	CAR FCU 42CXV030308-1 HIWALL INVERTER / CAR CDU 38CXV030308-1 HIWALL INVERTER	42CXV030308-1 / 38CXV030308-1	8.79	2750	371.25	5.2	5	R410a	Split Type - Wall Mounted	2.3	2088	https://pelp.doe.gov.ph/vap-proved.php?YUpMRGJINiZc0ZzQ3RkdHFPQnVkuOnr-N2xbY3NVV3VPMnRmaW
3	JOHNSON CONTROLS-HITACHI AIR CONDITIONING PHILIPPINES, INC.	HITACHI	AIR CONDITIONER	RA-08HVK	2.5	747	100.84	4.8	5	R410a	Window Type	0.63	2088	https://pelp.doe.gov.ph/vap-proved.php?YIVMRTVSMUvCnE1RjJZNmplSmtXQVhvhG5Ncnn1Lz7CY1.inOVI
4	JOHNSON CONTROLS-HITACHI AIR CONDITIONING PHILIPPINES, INC.	HITACHI	AIR CONDITIONER	RA-15HVK	3.61	1208	163.08	4.52	5	R410a	Window Type	0.63	2088	https://pelp.doe.gov.ph/vap-proved.php?YIVMRTVSMUvCnE1RjJZNmplSmtXS1
5	JOHNSON CONTROLS-HITACHI AIR CONDITIONING PHILIPPINES, INC.	HITACHI	AIR CONDITIONER	RA-10HVK	2.94	922	124.47	4.7	5	R410a	Window Type	0.63	2088	https://pelp.doe.gov.ph/vap-proved.php?YIVMRTVSMUvCnE1RjJZNmplSmtXREj2rlFk3ZEvT2h.INXBH2m
6	EE AIR CONDITIONING SUPPLIES	Enovatek	Enovatek	EES-ADC18G-XA+3/EES-ADC18W-X+3	5.1	1520	205.2	4.65	5	R32	Split Type - Wall Mounted	0.92	675	https://pelp.doe.gov.ph/vap-proved.php?U1V2OHNVeEMwK0h5bV5ODNVQXhM
7	EE AIR CONDITIONING SUPPLIES	Enovatek	Enovatek	EES-ADC09G-XA-32R+5/EES-ADC09W-X-32R+5	2.5	490	66.15	6.16	5	R32	Split Type - Wall Mounted	0.9	675	https://pelp.doe.gov.ph/vap-proved.php?YIVMRTVSMUvCnE1RjJZNmplSmtXQy9iV2.lvck.iRcW510DnrQ3
8	EE AIR CONDITIONING SUPPLIES	Enovatek	Enovatek	EES-ADC24G-XA-32R+5/RD-ADC24W-CD	7	1432	193.32	4.48	5	R410a	Split Type - Wall Mounted	2.2	2088	https://pelp.doe.gov.ph/vap-proved.php?YIVMRTVSMUvCnE1RjJZNmplSmtXSG
9	TOSOT PHILIPPINES CORPORATION	Tosot	Air Conditioners	TJC05FME	1.56	472	101.95	3.5	2	R32	Window Type	0.19	675	https://pelp.doe.gov.ph/vap-proved.php?eGJNV0JSYVd0bmgSHAVMUZQZDZENzVnSGNSeVJhY2LjvRUIZK
10	TOSOT PHILIPPINES CORPORATION	Tosot	Air Conditioners	TVC38FRT	11.28	3800	820.8	3.27	2	R410a	Split Type - Floor Mounted	2.45	2088	https://pelp.doe.gov.ph/vap-proved.php?kpkHci9qVzY2K1dzMWnSUpkqT0dPdIdB7Gdlny9ZVlISVldz7Es1OG
11	SUNTOUCH TECHNOLOGY CORPORATION	XTREME	1.0HP SPLIT TYPE AIRCONDITIONER INVERTER	XACST10i	2.64	699	94.36	3.94	4	R32	Split Type - Wall Mounted	0.38	675	https://pelp.doe.gov.ph/vap-proved.php?c2plVW50TOFoSWiYcXVFRzN6Wi9FWDhYeW5aNGxkWDRGQk5w
12	SUNTOUCH TECHNOLOGY CORPORATION	XTREME COOL	1.5HP SPLIT TYPE AIRCONDITIONER INVERTER	XACST15i	3.52	1096	147.96	4.88	5	R410a	Split Type - Wall Mounted	0.7	2088	https://pelp.doe.gov.ph/vap-proved.php?U1V2OHNVeEMwK0h5bV5ODNVQXhM
13	SUNTOUCH TECHNOLOGY CORPORATION	XTREME COOL	2.0HP SPLIT TYPE AIRCONDITIONER INVERTER	XACST20i	5.28	1725	232.88	4.97	5	R410a	Split Type - Wall Mounted	0.95	2088	https://pelp.doe.gov.ph/vap-proved.php?1k0RG4TI0yVfPvWVhXdlE3ekNqYkdS02IBREk4h0QmMmDQ0l
14	TRADEMASTER RESOURCES CORPORATION	EVEREST	Window Type	ETM15WDR3-HF	3.61	1150	248.4	3.4	2	R32	Window Type	0.4	675	https://pelp.doe.gov.ph/vap-proved.php?YIVMRTVSMUvCnE1RjJZNmplSmtXSIR4dXRhdnpJiNINILXk5Zx0n
15	PANASONIC MANUFACTURING PHILIPPINES CORPORATION - HOUSEHOLD APPLIANCES	Panasonic	Inverter Split Type Air Conditioner	CS-XU30AKQ/CU-XU30AKQ	8.2	2300	310.5	5.7	5	R32	Split Type - Wall Mounted	1.47	675	https://pelp.doe.gov.ph/vap-proved.php?YIVMRTVSMUvCnE1RjJZNmplSmtXTk5ikvthbGRhIIF14h1zVmlt
16	PANASONIC MANUFACTURING PHILIPPINES CORPORATION - HOUSEHOLD APPLIANCES	Panasonic	Inverter Split Type Air Conditioner	CS-PU30AKQ/CU-XU30AKQ	8.2	2300	310.5	5.7	5	R32	Split Type - Wall Mounted	1.47	675	https://pelp.doe.gov.ph/vap-proved.php?VWZSSIBzeXBDYnFRGZmd0lPaikyS0hDYnJ0T2.inYVnuZkxh0F1
17	PANASONIC MANUFACTURING PHILIPPINES CORPORATION - HOUSEHOLD APPLIANCES	Panasonic	Inverter Split Type Air Conditioner	CS-RU9AKQ/CU-RU9AKQ	2.65	750	101.25	5.36	5	R32	Split Type - Wall Mounted	0.41	675	https://pelp.doe.gov.ph/vap-proved.php?VWZSSIBzeXBDYnFRGZmd0lPaikyT3JFVWVDTIj5NYlbyCF9wV

ISSUANCE OF ENERGY LABEL FOR AIR-CONDITIONERS
JULY 01 TO DECEMBER 31, 2023

NO.	COMPANY	BRAND NAME	PRODUCT NAME	MODEL NO./CODE	COOLING CAPACITY (Kw)	POWER RATING (WATTS)	MONTHLY ENERGY ELECTRICITY CONSUMPTION (KWH)	ENERGY EFFICIENCY RATING (CSPF)	ENERGY EFFICIENCY PERFORMANCE RATING	REFRIGERANT USED	INSTALLATION TYPE	REFRIGERANT AMOUNT	GWP	PELP PUBLIC PRODUCT LINK
18	PANASONIC MANUFACTURING PHILIPPINES CORPORATION - HOUSEHOLD APPLIANCES	Panasonic	Inverter Split Type Air Conditioner	CS-PU9AKQ/CU-RU9AKQ	2.65	750	101.25	5.36	5	R32	Split Type - Wall Mounted	0.41	675	https://pelp.doe.gov.ph/vap/proved.php?VWZSSIBzeXBDYnFRGZmd0IPaiky1vtiSH4?WmQ1MWhhv71teX
19	PANASONIC MANUFACTURING PHILIPPINES CORPORATION - HOUSEHOLD APPLIANCES	Panasonic	Inverter Split Type Air Conditioner	CS-QU9AKQ/CU-RU9AKQ	2.65	750	101.25	5.36	5	R32	Split Type - Wall Mounted	0.41	675	https://pelp.doe.gov.ph/vap/proved.php?VWZSSIBzeXBDYnFRGZmd0IPaikySmJadW9OQTR7cG54hTEKY
20	PANASONIC MANUFACTURING PHILIPPINES CORPORATION - HOUSEHOLD APPLIANCES	Panasonic	Inverter Split Type Air Conditioner	CS-RU12AKQ/CU-RU12AKQ	3.52	1030	139.05	5.37	5	R32	Split Type - Wall Mounted	0.45	675	https://pelp.doe.gov.ph/vap/proved.php?VWZSSIBzeXBDYnFRGZmd0IPaikyQWIKhVdsalI9nd1NNaFNv3N
21	PANASONIC MANUFACTURING PHILIPPINES CORPORATION - HOUSEHOLD APPLIANCES	Panasonic	Inverter Split Type Air Conditioner	CS-PU12AKQ/CU-RU12AKQ	3.52	1030	139.05	5.37	5	R32	Split Type - Wall Mounted	0.45	675	https://pelp.doe.gov.ph/vap/proved.php?VWZSSIBzeXBDYnFRGZmd0IPaikyRFp
22	PANASONIC MANUFACTURING PHILIPPINES CORPORATION - HOUSEHOLD APPLIANCES	Panasonic	Inverter Split Type Air Conditioner	CS-QU12AKQ/CU-RU12AKQ	3.52	1030	139.05	5.37	5	R32	Split Type - Wall Mounted	0.45	675	https://pelp.doe.gov.ph/vap/proved.php?VWZSSIBzeXBDYnFRGZmd0IPaikyIThWOk.IFNvRN2xZO4?YW
23	PANASONIC MANUFACTURING PHILIPPINES CORPORATION - HOUSEHOLD APPLIANCES	Panasonic	Inverter Split Type Air Conditioner	CS-RU18AKQ/CU-RU18AKQ	5.2	1710	230.85	5.28	5	R32	Split Type - Wall Mounted	0.68	675	https://pelp.doe.gov.ph/vap/proved.php?VWZSSIBzeXBDYnFRGZmd0IPaikySEZMhIxpWlnvZ0ZSIWbvW
24	PANASONIC MANUFACTURING PHILIPPINES CORPORATION - HOUSEHOLD APPLIANCES	Panasonic	Inverter Split Type Air Conditioner	CS-PU18AKQ/CU-RU18AKQ	5.2	1710	230.85	5.28	5	R32	Split Type - Wall Mounted	0.68	675	https://pelp.doe.gov.ph/vap/proved.php?VWZSSIBzeXBDYnFRGZmd0IPaikyT2IBeWlnSFNlIN2R0MTRSSW
25	PANASONIC MANUFACTURING PHILIPPINES CORPORATION - HOUSEHOLD APPLIANCES	Panasonic	Inverter Split Type Air Conditioner	CS-QU18AKQ/CU-RU18AKQ	5.2	1710	230.85	5.28	5	R32	Split Type - Wall Mounted	0.68	675	https://pelp.doe.gov.ph/vap/proved.php?VWZSSIBzeXBDYnFRGZmd0IPaikyRFB
26	CEBU APPLIANCE CENTER INC.	Tech Aire	Split Wall Type Inverter Aircon	TAC-26INVGWKWiFi	2.6	950	128.25	4.65	5	R32	Split Type - Wall Mounted	0.35	675	https://pelp.doe.gov.ph/vap/proved.php?UoMRCJINiizc0ZQ3RkdHFPQnVWUJRWIBQMIN6M1EVrzZlanI
27	CEBU APPLIANCE CENTER INC.	Tech Aire	Split Wall Type Inverter Aircon	TAC-86INVGWKWiFi	7.03	2250	303.75	5.15	5	R32	Split Type - Wall Mounted	0.69	675	https://pelp.doe.gov.ph/vap/proved.php?NTNKYXJaSnNOeGNHK3E2Q2IqSzZFTFnvGn0VsYIZIY1NsRH
28	G-8 MARKETING, INC.	ASTRON	ASTRON INV-W150 1.5HP INVERTER WINDOW AIR CONDITIONER	INV-W150	3.33	1151	155.38	4.07	5	R32	Window Type	0.34	675	https://pelp.doe.gov.ph/vap/proved.php?NTNKYXJaSnNOeGNHK3E2Q2IqSzZFTUlYvYmVQSUJkaFZOMIIZ
29	DAVAO CITIHARDWARE INC.	BOSTON BAY	AWBG-0.8HP0821	AWBG-0.8HP0821	2.47	725	97.87	4.45	5	R32	Window Type	0.34	675	https://pelp.doe.gov.ph/vap/proved.php?UzI5aTdXRDNVQ1RqQUJzMO2RYWtwQmIvSc9Q7mhF7i1BV2NI
30	DAVAO CITIHARDWARE INC.	BOSTON BAY	AWBG-1HP621	AWBG-1HP621	2.83	900	121.5	4.34	5	R32	Window Type	0.34	675	https://pelp.doe.gov.ph/vap/proved.php?VINYZ1M5TWRSSE5oM1VWglZ0dHFuSDBrbi9IRXNLcXqzRWtoNE
31	DAVAO CITIHARDWARE INC.	BOSTON BAY	AWBG-1.5HP621	AWBG-1.5HP621	3.67	1140	153.9	4.45	5	R32	Window Type	0.46	675	https://pelp.doe.gov.ph/vap/proved.php?empSalFacmdRbEEvN2dTMG1pblZPSTVNRVlJxcDvZQko4a3IKYXR
32	HAIER ELECTRICAL APPLIANCES PHILIPPINES INC.	Haier	Air Conditioner	HSU-19QSV32	5.28	1760	237.6	4.8	5	R32	Split Type - Wall Mounted	0.68	675	https://pelp.doe.gov.ph/vap/proved.php?TmUYVN3d3RlTkZXNnVvaVvVnVQxQm5NOvhkWXEWMXAvsU11
33	HAIER ELECTRICAL APPLIANCES PHILIPPINES INC.	Haier	Air Conditioner	HSU-19PSV32	5.28	1760	237.6	4.8	5	R32	Split Type - Wall Mounted	0.68	675	https://pelp.doe.gov.ph/vap/proved.php?RndKQKVTk3NnZ2czNW43b2xKblk0VDlKhFn0RFvSDMxSmh0Wl
34	HAIER ELECTRICAL APPLIANCES PHILIPPINES INC.	Haier	Air Conditioner	HSU-25QSV32	6.67	1999.2	269.89	5.54	5	R32	Split Type - Wall Mounted	1.15	675	https://pelp.doe.gov.ph/vap/proved.php?0tsQVNRWmYvNEFqbFVOOHvZW9vQHDlU1VOMnIvRTDxIG.Ia

ISSUANCE OF ENERGY LABEL FOR AIR-CONDITIONERS
JULY 01 TO DECEMBER 31, 2023

NO.	COMPANY	BRAND NAME	PRODUCT NAME	MODEL NO./CODE	COOLING CAPACITY (Kw)	POWER RATING (WATTS)	MONTHLY ENERGY ELECTRICITY CONSUMPTION (KWH)	ENERGY EFFICIENCY RATING (CSPF)	ENERGY EFFICIENCY PERFORMANCE RATING	REFRIGERANT USED	INSTALLATION TYPE	REFRIGERANT AMOUNT	GWP	PELP PUBLIC PRODUCT LINK
35	HAIER ELECTRICAL APPLIANCES PHILIPPINES INC.	Haier	Air Conditioner	HSU-25PSV32	6.67	1999.2	269.89	5.54	5	R32	Split Type - Wall Mounted	1.15	675	https://pelp.doe.gov.ph/vap-proved.php?dGtU0U0VEVVRzbEj0aGNQekpMdzNsem9rt1FHMZ7haa0f5d?hncz71
36	SUNTOUCH TECHNOLOGY CORPORATION	XTREME COOL	1.5HP SPLIT TYPE AIRCONDITIONER INVERTER REV.1	XACST15i	3.52	1034	139.59	4.88	5	R32	Split Type - Wall Mounted	0.44	675	https://pelp.doe.gov.ph/vap-proved.php?NTNKYXJaSnNOeGNHK3E2Q2lqSzfF0jVnbDRwK3f57isLVA241Yr
37	SHARP (PHILS.) CORPORATION	SHARP	SPLIT TYPE AIR CONDITION (Inverter)	AH-X15ZF / AU-X15ZF	3.53	1030	139.05	4.75	5	R32	Split Type - Wall Mounted	0.34	675	https://pelp.doe.gov.ph/vap-proved.php?Uk14NUZsMExrUlhSQIFBOGxYZUFKUUUKTIrQOF1NOWhivIRadfx
38	SHARP (PHILS.) CORPORATION	SHARP	SPLIT TYPE AIR CONDITION (Inverter)	AH-XP10YMF AU-X10YMF	2.64	780	105.3	4.61	5	R32	Split Type - Wall Mounted	0.4	675	https://pelp.doe.gov.ph/vap-proved.php?SDBVU0J0UJl40hrcERLdHRKRms4VEZS
39	SHARP (PHILS.) CORPORATION	SHARP	SPLIT TYPE AIR CONDITION (Inverter)	AH-XP10YHF AU-X10YHF	2.64	780	105.3	4.62	5	R32	Split Type - Wall Mounted	0.4	675	https://pelp.doe.gov.ph/vap-proved.php?bIh5b1VUc2N1CVU5HRXJPMOpXSmVoS1k15dEdE-aGQWkpFVzhrT
40	SHARP (PHILS.) CORPORATION	SHARP	SPLIT TYPE AIR CONDITION (Inverter)	AH-XP15YMF AU-X15YMF	3.53	1100	148.5	4.63	5	R32	Split Type - Wall Mounted	0.41	675	https://pelp.doe.gov.ph/vap-proved.php?WihwWlVxRW1UJzZnb0JsdGVLV2Ma1th5Uk10Y203N1ZbblU1YNEVr
41	TOSOT PHILIPPINES CORPORATION	Tosot	Air Conditioners	TULD50T1/A-S / TULD50W1/NhA-S	5.3	1460	197.1	5.5	5	R32	Split Type - Ceiling Cassette	0.65	675	https://pelp.doe.gov.ph/vap-proved.php?NTNKYXJaSnNOeGNHK3E2Q2lqSzfFTm9HVWozcl42Sk90TGR
42	TOSOT PHILIPPINES CORPORATION	Tosot	Air Conditioners	TULD71T1/A-S / TULD71W1/NhA-S	7.1	2200	297	5.2	5	R32	Split Type - Ceiling Cassette	0.92	675	https://pelp.doe.gov.ph/vap-proved.php?NTNKYXJaSnNOeGNHK3E2Q2lqSzfFRmFuz1FVNIJN6Nz7i1J2V4S
43	TOSOT PHILIPPINES CORPORATION	Tosot	Air Conditioners	TULD100T1/A-S / TULD100W1/NhA-S	10.5	3280	442.8	5.2	5	R32	Split Type - Ceiling Cassette	1.4	675	https://pelp.doe.gov.ph/vap-proved.php?NTNKYXJaSnNOeGNHK3E2Q2lqSzfF0T71YWdQRIRJLXN3UJWJ
44	TOSOT PHILIPPINES CORPORATION	Tosot	Air Conditioners	TULD50ZD1/A-S / TULD50W1/NhA-S	5.3	1460	197.1	5	5	R32	Split Type - Ceiling Suspended	0.65	675	https://pelp.doe.gov.ph/vap-proved.php?UDdMVHrcUxrvZzobnFrctIQOU5WRHYwTm1oan70MkzdtLpQOF
45	TOSOT PHILIPPINES CORPORATION	Tosot	Air Conditioners	TULD100ZD1/A-S / TULD100W1/NhA-S	10.5	3280	442.8	5.1	5	R32	Split Type - Ceiling Suspended	1.4	675	https://pelp.doe.gov.ph/vap-proved.php?UDdMVHrcUxrvZzobnFrctIQOU5WSVZHQVk3cXBCaGhhMG1kbV
46	ONE ALPHA COMM INC.	PRESTIZ	WINDOW TYPE AIRCONDITIONER	CW-05BMN8	1.46	523	112.97	3.19	1	R32	Window Type	0.18	675	https://pelp.doe.gov.ph/vap-proved.php?ZE5BNiBnaHpZeiVaMnVWMERxa01ubihzM2nV25CdRwz7#R47Gp
47	SHARP (PHILS.) CORPORATION	SHARP	Window Type Air Condition	AF-T822CM	2	665	143.64	3.38	2	R32	Window Type	0.23	675	https://pelp.doe.gov.ph/vap-proved.php?TWMwl3M2RHNnbU1waJduTm5YUjzMUJzMXRETXdPVzJXQLJ
48	SHARP (PHILS.) CORPORATION	SHARP	Window Type Air Condition	AF-T822CR	2	665	143.64	3.33	2	R32	Window Type	0.23	675	https://pelp.doe.gov.ph/vap-proved.php?TnpPeUhlQm1ZejBHS2RjMEZGTTB2KzBsMkFWMv9nYmJGykZiY
49	JOHNSON CONTROLS-HITACHI AIR CONDITIONING PHILIPPINES, INC.	HITACHI	AIR CONDITIONER	RAS-19HT/RAC-19HTP	5.28	1398	188.73	4.01	5	R410a	Split Type - Wall Mounted	1.25	2088	https://pelp.doe.gov.ph/vap-proved.php?Y1RKWDhWSVFKMI4bmZBN1NiZDhJNmR11uzN5SGVESTFvVFF2
50	JOHNSON CONTROLS-HITACHI AIR CONDITIONING PHILIPPINES, INC.	HITACHI	AIR CONDITIONER	RAS-30HT/RAC-30HTP	7.78	2170	292.95	4.01	5	R410a	Split Type - Wall Mounted	1.65	2088	https://pelp.doe.gov.ph/vap-proved.php?TfnpIFN1UG1LTnFOUzVDVXlvdBoQVBiCm1JnOn84MxM01In3Om5
51	TOSOT PHILIPPINES CORPORATION	Tosot	Air Conditioners	TULD71ZD1/A-S / TULD71W1/NhA-S	7.1	2200	297	5	5	R32	Split Type - Ceiling Suspended	0.92	675	https://pelp.doe.gov.ph/vap-proved.php?UDdMVHrcUxrvZzobnFrctIQOU5WtkZmZG1ESDHY2Ezckd0S3N

ISSUANCE OF ENERGY LABEL FOR AIR-CONDITIONERS
JULY 01 TO DECEMBER 31, 2023

NO.	COMPANY	BRAND NAME	PRODUCT NAME	MODEL NO./CODE	COOLING CAPACITY (Kw)	POWER RATING (WATTS)	MONTHLY ENERGY ELECTRICITY CONSUMPTION (KWH)	ENERGY EFFICIENCY RATING (CSPF)	ENERGY EFFICIENCY PERFORMANCE RATING	REFRIGERANT USED	INSTALLATION TYPE	REFRIGERANT AMOUNT	GWP	PELP PUBLIC PRODUCT LINK
52	BEKO PILIPINAS CORPORATION	Beko	2.0 HP Split type Air Conditioner	BSVOA 180 / BSVOA 181	5.28	1518	204.93	5	5	R32	Split Type - Wall Mounted	0.83	675	https://pelp.doe.gov.ph/vap/proved.php?OVpCSSIdaGlaQTZ0azZ5JSFN24WpDVE4r1NIjMHFNb7ZOKz5TJ
53	TRADEMASTER RESOURCES CORPORATION	EVEREST	Window Type- Remote	ETA07WDR3-HF	1.82	565	122.04	3.51	2	R32	Window Type	0.22	675	https://pelp.doe.gov.ph/vap/proved.php?NTNKYXJaSnNOeGNHK3E2Q2lgSzZFS25tMnVreHvnmGtzRIjYR
54	BEKO PILIPINAS CORPORATION	Beko	1.0 HP Split type Air Conditioner	BSVOA 090 / BSVOA 091	2.64	722	97.47	5	5	R32	Split Type - Wall Mounted	0.42	675	https://pelp.doe.gov.ph/vap/proved.php?dmRHdlhFcdsQXlzc3dYN0NPeHVpb2x37GR47XR2lJwVFI01CvIR
55	BEKO PILIPINAS CORPORATION	Beko	1.5 HP Split type Air Conditioner	BSVOA 120 / BSVOA 121	3.52	890	120.15	5	5	R32	Split Type - Wall Mounted	0.49	675	https://pelp.doe.gov.ph/vap/proved.php?MUvZymFRSFdsbHduaDc5QWJmenU4a
56	SUNTOUCH TECHNOLOGY CORPORATION	XTREME COOL	2.5HP SPLIT TYPE AIRCONDITIONER INVERTER REV.1	XACST25i	6.44	2840	383.4	4.97	5	R32	Split Type - Wall Mounted	0.83	675	https://pelp.doe.gov.ph/vap/proved.php?UDdMVHircUxVzZobnFrcTIQOU5WRkdaJH0wY2tkGFQOWBRFB
57	SUNTOUCH TECHNOLOGY CORPORATION	XTREME COOL	2.0HP SPLIT TYPE NON-INVERTER AIRCONDITIONER REV.1	XACST20	5.28	1700	367.2	3.26	2	R32	Split Type - Wall Mounted	0.67	675	https://pelp.doe.gov.ph/vap/proved.php?UDdMVHircUxVzZobnFrcTIQOU5WTTJnVGN1SkZRk0Rxl0iIU2EzT
58	SUNTOUCH TECHNOLOGY CORPORATION	XTREME COOL	1.5HP SPLIT TYPE NON-INVERTER AIRCONDITIONER REV.1	XACST15	3.52	1100	237.6	3.13	2	R32	Split Type - Wall Mounted	0.5	675	https://pelp.doe.gov.ph/vap/proved.php?UDdMVHircUxVzZobnFrcTIQOU5WUHZYTF9FMWxTWktncTh2W
59	SUNTOUCH TECHNOLOGY CORPORATION	XTREME COOL	1.0HP SPLIT TYPE NON-INVERTER AIRCONDITIONER REV.1	XACST10	2.64	810	174.96	3.13	1	R32	Split Type - Wall Mounted	0.36	675	https://pelp.doe.gov.ph/vap/proved.php?UFkvMndpeFR3UjhEMXBIL203N1Z0dF
60	LG ELECTRONICS PHILIPPINES, INC.	LG	.80 HP WINDOW TYPE AIR-CONDITIONER	LA080EC	2.33	690	93.15	3.63	3	R32	Window Type	0.31	675	https://pelp.doe.gov.ph/vap/proved.php?akRM6HZQYX
61	LG ELECTRONICS PHILIPPINES, INC.	LG	1.0 HP WINDOW TYPE AIR-CONDITIONER	LA100EC	2.78	900	121.5	4.1	5	R32	Window Type	0.31	675	https://pelp.doe.gov.ph/vap/proved.php?cGY1ZDIRRkZSUS2JV0JNalVzL0lyb203dC9JNDVQeWwhvSnNFhktl
62	LG ELECTRONICS PHILIPPINES, INC.	LG	2.0 HP WINDOW TYPE AIR-CONDITIONER	LA200EC	5	1590	214.65	4.07	5	R32	Window Type	0.52	675	https://pelp.doe.gov.ph/vap/proved.php?QJBNdUwNXJTa1pubnNDeFVJbFNOZlXcnV3ai9DTVlrMUZWk3ox
63	LG ELECTRONICS PHILIPPINES, INC.	LG	2.5 HP WINDOW TYPE AIR-CONDITIONER	LA250EC	5.83	2140	288.9	4.04	5	R32	Window Type	0.64	675	https://pelp.doe.gov.ph/vap/proved.php?c21BMnc3MmV6WTJUWkxU1N2Mig0cF
64	LG ELECTRONICS PHILIPPINES, INC.	LG	.80 HP WINDOW TYPE AIR-CONDITIONER	LA080GC	2.33	720	97.2	4.09	5	R32	Window Type	0.3	675	https://pelp.doe.gov.ph/vap/proved.php?Qy9kdmJncU55O21mQUYySG8xRDZ0Z1NDOnhnY1Z0c2lWwWdzN
65	LG ELECTRONICS PHILIPPINES, INC.	LG	1.0 HP WINDOW TYPE AIR-CONDITIONER	LA100GC	2.78	900	121.5	4.1	5	R32	Window Type	0.31	675	https://pelp.doe.gov.ph/vap/proved.php?3NFM0lPdFdiQXhEaDgveENONjI6bi9maDkwhiNTdFZlZkFChFBINJ
66	LG ELECTRONICS PHILIPPINES, INC.	LG	2.0 HP WINDOW TYPE AIR-CONDITIONER	LA200GC	5	1600	216	4.01	5	R32	Window Type	0.52	675	https://pelp.doe.gov.ph/vap/proved.php?MdnUnczTnM4T2FYWYSUWtJN3JcC1EwWUJFRt0ZNVlFmXbhwR
67	LG ELECTRONICS PHILIPPINES, INC.	LG	1.0 HP WINDOW TYPE AIR-CONDITIONER Rev.01	LA100EL	2.78	805	108.68	4.06	5	R32	Window Type	0.45	675	https://pelp.doe.gov.ph/vap/proved.php?ZFFJOvdxNkF1CzRCNki3K1NIQ2tpM14VDFNNVnny05NkzovdIIMJ
68	LG ELECTRONICS PHILIPPINES, INC.	LG	1.5 HP WINDOW TYPE AIR-CONDITIONER Rev.01	LA150EC	3.33	1000	135	4.01	5	R32	Window Type	0.45	675	https://pelp.doe.gov.ph/vap/proved.php?1DFFSuJfDR3E5YUNMd3pnN3FymVnVUS05ZNFhpRDIpVmlwainHR

ISSUANCE OF ENERGY LABEL FOR AIR-CONDITIONERS
JULY 01 TO DECEMBER 31, 2023

NO.	COMPANY	BRAND NAME	PRODUCT NAME	MODEL NO./CODE	COOLING CAPACITY (Kw)	POWER RATING (WATTS)	MONTHLY ENERGY ELECTRICITY CONSUMPTION (KWH)	ENERGY EFFICIENCY RATING (CSPF)	ENERGY EFFICIENCY PERFORMANCE RATING	REFRIGERANT USED	INSTALLATION TYPE	REFRIGERANT AMOUNT	GWP	PELP PUBLIC PRODUCT LINK
69	LG ELECTRONICS PHILIPPINES, INC.	LG	2.5 HP WINDOW TYPE AIR-CONDITIONER Rev.01	LA250GC	5.83	2200	297	4.01	5	R32	Window Type	0.64	675	https://pelp.doe.gov.ph/vap/proved.php?dVMrd2QRmjgeHFNUxHUHEFYgVDW5eY0R2dFaGnWm1iNXRPS
70	LG ELECTRONICS PHILIPPINES, INC.	LG	1.5 HP WINDOW TYPE AIR-CONDITIONER Rev.01	LA150GC	3.33	1030	139.05	4.02	5	R32	Window Type	0.45	675	https://pelp.doe.gov.ph/vap/proved.php?Q0dDbnY3R2JQRUlxU2k3MnNGM0plbkVieXlvHc5WVnKemaw7Gx
71	CARIAN PHILIPPINES INC	BRIKK	AIR CONDITIONER	BTSTI25HP/BTSTIOU25HP	7.06	2313	312.26	4.95	5	R32	Split Type - Wall Mounted	0.69	675	https://pelp.doe.gov.ph/vap/proved.php?YUpMRGJINitzc0ZzQ3RkdHFPQnVkwjdc72RveFRRWXRGIIVR2O3i
72	TOSOT PHILIPPINES CORPORATION	Tosot	Air Conditioners	TVC38VRT	10.55	3200	432	4.9	5	R32	Split Type - Floor Mounted	2.1	675	https://pelp.doe.gov.ph/vap/proved.php?NTNKYXJaSnNOeGNHk3E2O2iqSzZFSk
73	SUNTOUCH TECHNOLOGY CORPORATION	XTREME COOL	1.0HP WINDOW TYPE NON-INVERTER AIRCONDITIONER WITH REMOTE	XACWT10R	2.64	879	189.86	3.08	1	R32	Window Type	0.275	675	https://pelp.doe.gov.ph/vap/proved.php?UJFkvMndpeUjR3UjhEMXBL203N1ZOZ1Ib4HlI07Xnaa2RwRmy0N0
74	RI-AN COMMERCIAL INC.	VISSION	GGE E20 WALL MOUNTED SPLIT TYPE	GGE-E20	5.27	1850	249.75	4.76	5	R32	Split Type - Wall Mounted	0.6	675	https://pelp.doe.gov.ph/vap/proved.php?UJFkvMndpeUjR3UjhEMXBL203N1ZOaHFrTW4wVmJ5WHJ4VFRoZ
75	INTERNATIONAL ELEVATOR & EQUIPMENT INC.	Mitsubishi Electric	Mitsubishi Electric Floor Standing Inverter	PSY-SP36KA/PUY-SP36VKA2.TH	10.6	3650	492.75	4.8	5	R410a	Split Type - Floor Mounted	2.8	2088	https://pelp.doe.gov.ph/vap/proved.php?1k0RG4T1TgyVfpVWVhXdlE3ekNgU3FPdFRannkYV.IVS2RmYihD
76	INTERNATIONAL ELEVATOR & EQUIPMENT INC.	Mitsubishi Electric	Mitsubishi Electric "Mr. Slim" Ceiling Cassette Inverter-R32	PLY-M36EA-PA.TH/PUY-M36VKA-PA.TH	10.6	2720	367.2	6.39	5	R32	Split Type - Ceiling Cassette	1.2	675	https://pelp.doe.gov.ph/vap/proved.php?YmRBmnlWZ2Ipb52Jnd0FuMTJfTgrTDNva1d1TYWldeS3nNmIFR0I
77	INTERNATIONAL ELEVATOR & EQUIPMENT INC.	Mitsubishi Electric	Mitsubishi Electric "Mr. Slim" Ceiling Cassette Inverter-R32	PLY-M42EA-PA.TH/PUY-M42VKA-PA.TH	12.6	3940	531.9	5.83	5	R32	Split Type - Ceiling Cassette	1.2	675	https://pelp.doe.gov.ph/vap/proved.php?QilidHV1Y0FZV/EVETShGempieHohZUJIneGwrMVJuN1Z0endZb
78	INTERNATIONAL ELEVATOR & EQUIPMENT INC.	Mitsubishi Electric	Mitsubishi Electric "Mr. Slim" Ceiling Suspended Inverter-R32	PCY-M42KAL-PA.TH/PUY-M42VKA-PA.TH	12.6	3960	534.6	5.83	5	R32	Split Type - Ceiling Suspended	1.2	675	https://pelp.doe.gov.ph/vap/proved.php?bG9kck5VS0UvdHBSbEx6dZRdWk5ZmN3OGJIZHNbaz7rlJGs5aDF
79	INTERNATIONAL ELEVATOR & EQUIPMENT INC.	Mitsubishi Electric	Mitsubishi Electric Floor Standing Inverter	PSY-SP48KA/PUY-SP48VKA2.TH	13.4	5860	791.1	4.57	5	R410a	Split Type - Floor Mounted	2.8	2088	https://pelp.doe.gov.ph/vap/proved.php?SVBLd3hLRIN8RnlORINwU2RUyVRBd01eGNlOm9XMUxIJUJf1McIN
80	FINDEN TECHNOLOGIES INC.	Hisense	1.0 hp Air Conditioner (Inverter)	AS-09TR2S	2.64	815	110.02	4.39	5	R410a	Split Type - Wall Mounted	0.54	2088	https://pelp.doe.gov.ph/vap/proved.php?V1UyVW5KME5jcGxvW9Weid2VURNVV
81	FINDEN TECHNOLOGIES INC.	Hisense	2.5 hp Air Conditioner (Inverter)	AS-24TR2S	6.45	1990	268.65	4.84	5	R410a	Split Type - Wall Mounted	1.1	2088	https://pelp.doe.gov.ph/vap/proved.php?QWNNIM0E1bWq1cHVDSUJFKW15aWVmyINCWlJhObndNOLJM1a
82	FINDEN TECHNOLOGIES INC.	Hisense	1.0 hp Air Conditioner (Inverter)	AS-09TR5R	2.7	820	110.7	4.6	5	R32	Split Type - Wall Mounted	0.39	675	https://pelp.doe.gov.ph/vap/proved.php?bVZKL1N6Y2ZlMzJPyMVFZmw1a3prWktwS1cra2F5NlF0Uf0rdzRb
83	FINDEN TECHNOLOGIES INC.	Hisense	1.5 hp Air Conditioner (Inverter)	AS-12TR5R	3.6	1300	175.5	4.6	5	R32	Split Type - Wall Mounted	0.42	675	https://pelp.doe.gov.ph/vap/proved.php?WHFNWU3E3NmSRWW1kQUPEYS85eEJ3czZvl2i5UJIRd1nIQihK
84	FINDEN TECHNOLOGIES INC.	Hisense	2.0 hp Air Conditioner (Inverter)	AS-18TR5R	5.2	1835	247.73	4.5	5	R32	Split Type - Wall Mounted	0.64	675	https://pelp.doe.gov.ph/vap/proved.php?d1VuMzQ4RHc4N0M4eXdeJGUsakdBM075NXVv7Z75anVRhS85W
85	FINDEN TECHNOLOGIES INC.	Hisense	2.5 hp Air Conditioner (Inverter)	AS-22TR5R	6.45	2150	290.25	4.5	5	R32	Split Type - Wall Mounted	0.95	675	https://pelp.doe.gov.ph/vap/proved.php?bDh41zImZExvMnJuNEhwinVIZjdQeHVIQUU3Vind1ExU2nV38F

ISSUANCE OF ENERGY LABEL FOR AIR-CONDITIONERS
JULY 01 TO DECEMBER 31, 2023

NO.	COMPANY	BRAND NAME	PRODUCT NAME	MODEL NO./CODE	COOLING CAPACITY (Kw)	POWER RATING (WATTS)	MONTHLY ENERGY ELECTRICITY CONSUMPTION (KWH)	ENERGY EFFICIENCY RATING (CSPF)	ENERGY EFFICIENCY PERFORMANCE RATING	REFRIGERANT USED	INSTALLATION TYPE	REFRIGERANT AMOUNT	GWP	PELP PUBLIC PRODUCT LINK
86	EE AIR CONDITIONING SUPPLIES	Enovatek	Enovatek	EES-ADC24G-XA-32R+5/EES-ADC24W-X-32R+5	7	1432	193.32	4.52	5	R32	Split Type - Wall Mounted	1.26	675	https://pelp.doe.gov.ph/vap-proved.php?UfKvMndpeUjR3UjhEMXBHl_203N1Z0bXrIQWw.ITWcXN0tIv/mRI-
87	TRADEMASTER RESOURCES CORPORATION	EVEREST	SPLIT TYPE-WALL MOUNTED INVERTER	ETIV30CSTR3-HF-INT / ETIV30CSTR3-HF-EXT	7.64	2390	322.65	5.15	5	R32	Split Type - Wall Mounted	1	675	https://pelp.doe.gov.ph/vap-proved.php?UfKvMndpeUjR3UjhEMXBHl_203N1Z0c3Jn7FllJc1hWZmNBsNlsT34
88	KOLIN PHILIPPINES INTERNATIONAL, INC.	Kolin	Kolin 1.0 Compact Non-Inverter Rev.1	KAM-95CMC32	2.64	879	189.86	3.37	2	R32	Window Type	0.275	675	https://pelp.doe.gov.ph/vap-proved.php?UDmVHircUxRvZzobnFrcTIQOU5WSzRBakI6YTmxOVZFWlJxHOUld
89	SUNTOUCH TECHNOLOGY CORPORATION	XTREME COOL	2.0HP SPLIT TYPE AIRCONDITIONER INVERTER REV.1	XACST20i	5.28	1725	232.88	4.97	5	R32	Split Type - Wall Mounted	0.65	675	https://pelp.doe.gov.ph/vap-proved.php?UDmVHircUxRvZzobnFrcTIQOU5WSzRBakI6YTmxOVZFWlJxHOUld
90	SUNTOUCH TECHNOLOGY CORPORATION	XTREME COOL	1.5HP SPLIT TYPE NON-INVERTER AIRCONDITIONER REV.1	XACST25	7.03	2350	507.6	3.08	1	R32	Split Type - Wall Mounted	1.08	675	https://pelp.doe.gov.ph/vap-proved.php?NzE3SUgzbJjQWNqTEZZNFfISKndIhmZlIhuieDlthnE1lnZkaHYra
91	TOSOT PHILIPPINES CORPORATION	Tosot	Air Conditioners	TWC12VRA	3.6	1160	156.6	4.9	5	R32	Split Type - Wall Mounted	0.38	675	https://pelp.doe.gov.ph/vap-proved.php?TDZkZ3UMIqPTUfSRXbDIDVFXZVI5dE6nc1.lKv2fEMlQ0R0V
92	TOSOT PHILIPPINES CORPORATION	Tosot	Air Conditioners	TWC24VRA	7.2	2180	294.3	4.99	5	R32	Split Type - Wall Mounted	1	675	https://pelp.doe.gov.ph/vap-proved.php?QnXYIoxc0MxTU5aK3g4RX1dTZnaEN5aTR2aFdmZ0Fxc3F6OVp
93	TOSOT PHILIPPINES CORPORATION	Tosot	Air Conditioners	TJC24FME	6.65	2180	470.88	3.22	2	R32	Window Type	0.76	675	https://pelp.doe.gov.ph/vap-proved.php?UWZzVE1Tlnp2SG1TYsS2Q3Q2WmhrdlkxwFdxwWFEOTMh2FXN
94	TOSOT PHILIPPINES CORPORATION	Tosot	Air Conditioners	TJC18FME	5.5	1796	387.94	3.27	2	R32	Window Type	0.5	675	https://pelp.doe.gov.ph/vap-proved.php?UEN2S0RNQllWYwpgK1FCOFN4ZGJwYTRMdmGcDFJUVRZnkNl
95	RI-AN COMMERCIAL INC.	VISSION	GGE E10 SPLIT TYPE	GGE-E10	2.64	700	94.5	4.1	5	R32	Split Type - Wall Mounted	0.38	675	https://pelp.doe.gov.ph/vap-proved.php?1lvMFK1NGdobl2MkdqEcr1dGtK9HcTR1cH7TRW9YU1R0UJWN
96	RI-AN COMMERCIAL INC.	VISSION	GGE-E25 SPLIT TYPE	GGE-E25	6.45	1928	260.28	5	5	R32	Split Type - Wall Mounted	0.83	675	https://pelp.doe.gov.ph/vap-proved.php?NwVSeVR4WfFYkplCwVUdVNSYjRlc1M1bFwenc3ZwPRL3RI
97	TRADEMASTER RESOURCES CORPORATION	Everest	ETIV15CFWD/G	ETIV15CFWD/G	3.66	1140	153.9	4.33	5	R32	Window Type	0.46	675	https://pelp.doe.gov.ph/vap-proved.php?ZS9ncFE0eC9yRVJveWfUz2NOSE6SOHcvSFmWlJkIsYIRkzr2ZVns
98	TRADEMASTER RESOURCES CORPORATION	Everest	ETIV20CFWD/G	ETIV20CFWD/G	5.3	1606	216.81	4.37	5	R32	Window Type	0.64	675	https://pelp.doe.gov.ph/vap-proved.php?eIVBoy1ak1KcIqxdGZOVkN1cXVrWdJZOghYQVNuRTY2Vnk5dDV5
99	EE AIR CONDITIONING SUPPLIES	1Enovatek	Enovatek	EES-ADC12G-XA-32R+5/EES-ADC12W-X-32R+5	3.5	718	96.93	5.48	5	R32	Split Type - Wall Mounted	0.9	675	https://pelp.doe.gov.ph/vap-proved.php?YiVMRTVSMUpVcnE1RlJZNmpLsmXSmFvWS9oUJlxMI2dFeF1vJl
100	FEDERALFORTUNES BUILDERS SUPPLY CORP.	EUROTEK	Inverter Split Type AC	EAC-3215S	3.52	1212	163.62	4.53	5	R32	Split Type - Wall Mounted	0.4	675	https://pelp.doe.gov.ph/vap-proved.php?NzE3SUgzbJjQWNqTEZZNFfISKnnaGUvVVB0anll_1h2em9hNDh
101	LG ELECTRONICS PHILIPPINES, INC.	LG	1.3 HP WINDOW TYPE AIR-CONDITIONER	LA130GC	3.06	1000	135	4.01	5	R32	Window Type	0.31	675	https://pelp.doe.gov.ph/vap-proved.php?NTZNEdYm5veE8xbTBIVGyVUmdwR0xjV1IdnYIRlYXRk7Fdr3Rw
102	TCL SUN, INC.	TCL	SPLIT TYPE Coolpro UV Connect+	TAC-13CSD/MEI2	3.61	1350	182.25	4.31	5	R32	Split Type - Wall Mounted	0.37	675	https://pelp.doe.gov.ph/vap-proved.php?NzE3SUgzbJjQWNqTEZZNFfISKnna1lw1InBZDlvSmIPQs5TlB3r2

ISSUANCE OF ENERGY LABEL FOR AIR-CONDITIONERS
JULY 01 TO DECEMBER 31, 2023

NO.	COMPANY	BRAND NAME	PRODUCT NAME	MODEL NO./CODE	COOLING CAPACITY (Kw)	POWER RATING (WATTS)	MONTHLY ENERGY ELECTRICITY CONSUMPTION (KWH)	ENERGY EFFICIENCY RATING (CSPF)	ENERGY EFFICIENCY PERFORMANCE RATING	REFRIGERANT USED	INSTALLATION TYPE	REFRIGERANT AMOUNT	GWP	PELP PUBLIC PRODUCT LINK
103	TCL SUN, INC.	TCL	SPLIT TYPE Coolpro UV Connect+	TAC-25CSD/MEI2	7.08	2350	317.25	5.4	5	R32	Split Type - Wall Mounted	0.75	675	https://pelp.doe.gov.ph/vap/proved.php?aERuaWVsTmZSL3o2VVk1UnldFhmUJNv7k1QN2VJhF5HlJFNwam
104	TCL SUN, INC.	TCL	SPLIT TYPE Coolpro UV Connect+	TAC-19CSD/MEI2	5.39	1550	209.25	4.84	5	R32	Split Type - Wall Mounted	0.51	675	https://pelp.doe.gov.ph/vap/proved.php?aERuaWVsTmZSL3o2VVk1UnldFhmZTRiTSiJN1Inams5IJRKY1R
105	TCL SUN, INC.	TCL	SPLIT TYPE Coolpro UV Connect+	TAC-10CSD/MEI2	2.78	850	114.75	4.45	5	R32	Split Type - Wall Mounted	0.29	675	https://pelp.doe.gov.ph/vap/proved.php?aERuaWVsTmZSL3o2VVk1UnldFhmVWVvaCvWSiIIClIHlM281TS
106	AHAM CORPORATION	AMERICAN HOME	AIR CONDITIONER	AHAC-6419MNT	1.61	560	120.96	3.28	1	R32	Window Type	0.22	675	https://pelp.doe.gov.ph/vap/proved.php?R294bmlTbJJaUTBUa25WUJh0empcrndYWhR21aTnI2VF5scHv4lTT
107	AHAM CORPORATION	AMERICAN HOME	AIR CONDITIONER	AHAC-55MNT	1.47	523	112.97	3.15	1	R32	Window Type	0.18	675	https://pelp.doe.gov.ph/vap/proved.php?ZDFaMlUkSXJJWFp3S2QIZDRjemtVR2dmOzF4Ij07aSkdRZlJEnZ
108	AHAM CORPORATION	AMERICAN HOME	AIR CONDITIONER	AHAC-5019MNT	1.61	560	120.96	3.22	1	R32	Window Type	0.22	675	https://pelp.doe.gov.ph/vap/proved.php?em9uYvc3b0pzeXdVMkpITHBTRjd6U0dGckJrSDk3N2IESHY0LUVZy
109	SAMSUNG ELECTRONICS PHILIPPINES CORPORATION	SAMSUNG	AIR CONDITIONER	AR10CYEAAWKNTC/AR10CYEAAWKXTC	2.94	800	108	5.41	5	R32	Split Type - Wall Mounted	0.5	675	https://pelp.doe.gov.ph/vap/proved.php?QGZMekRST0Fjd200UndZSup1UWNONlU5YNGxclAxOX7RcVn4S
110	SAMSUNG ELECTRONICS PHILIPPINES CORPORATION	SAMSUNG	AIR CONDITIONER	AR13CYEAAWKNTC/AR13CYEAAWKXTC	3.52	1050	141.75	5.3	5	R32	Split Type - Wall Mounted	0.5	675	https://pelp.doe.gov.ph/vap/proved.php?zIwVWVJmMNFQ3NGMmVlVIXTEExS2RGtIBnOwV14VbNcncvll0
111	SAMSUNG ELECTRONICS PHILIPPINES CORPORATION	SAMSUNG	AIR CONDITIONER	AR24CYEAAWKNTC/AR24CYEAAWKXTC	6.5	2000	270	4.9	5	R32	Split Type - Wall Mounted	0.8	675	https://pelp.doe.gov.ph/vap/proved.php?NXFOQXRYFNmMEWkzJNd22NFR1V081WUZYC8yvdHNZ9Vai
112	SAMSUNG ELECTRONICS PHILIPPINES CORPORATION	SAMSUNG	AIR CONDITIONER	AR10CYKAAMGNTC/AR10CYKAAMGXTC	2.93	740	99.9	6.5	5	R32	Split Type - Wall Mounted	0.65	675	https://pelp.doe.gov.ph/vap/proved.php?ZGIEtnNVMGQvTIFLvmFvncFSTmZmdW1atJk5xTmVnFkzZXA5Y
113	SAMSUNG ELECTRONICS PHILIPPINES CORPORATION	SAMSUNG	AIR CONDITIONER	AR13CYKAAMGNTC/AR13CYKAAMGXTC	3.52	960	129.6	6.04	5	R32	Split Type - Wall Mounted	0.65	675	https://pelp.doe.gov.ph/vap/proved.php?MnZ0T29KdDlYnkYxSGhOVYUZZUJzS0Rlck9vM0RjVEVyskZ3OTN
114	SAMSUNG ELECTRONICS PHILIPPINES CORPORATION	SAMSUNG	AIR CONDITIONER	AR10CYEAAMBNTC/AR10CYEAAMBXTC	2.94	800	108	5.41	5	R32	Split Type - Wall Mounted	0.5	675	https://pelp.doe.gov.ph/vap/proved.php?RnJUNnArdJlvZzRiZnJyYXVkn3pvU011Y
115	SAMSUNG ELECTRONICS PHILIPPINES CORPORATION	SAMSUNG	AIR CONDITIONER	AR10CYECABTNTC/AR10CYECABTXTC	2.94	800	108	5.41	5	R32	Split Type - Wall Mounted	0.5	675	https://pelp.doe.gov.ph/vap/proved.php?RHhGeSs4L2YSdvFwOHhQV0FzNXZlVlZYIRWAdtKaTNaOXx5R
116	SAMSUNG ELECTRONICS PHILIPPINES CORPORATION	SAMSUNG	AIR CONDITIONER	AR13CYEAAMBNTC/AR13CYEAAMBXTC	3.52	1050	141.75	5.3	5	R32	Split Type - Wall Mounted	0.5	675	https://pelp.doe.gov.ph/vap/proved.php?Rmo1UURbbDVpekWzJFVWxUMDQyVvhiamHOFESTUNPMDZy
117	SAMSUNG ELECTRONICS PHILIPPINES CORPORATION	SAMSUNG	AIR CONDITIONER	AR13CYECABTNTC/AR13CYECABTXTC	3.52	1050	141.75	5.3	5	R32	Split Type - Wall Mounted	0.5	675	https://pelp.doe.gov.ph/vap/proved.php?THZFdw9Vm5oM9WUppK0VKVU1uTVh3dGIWRGhuTzRDMJllwR
118	SAMSUNG ELECTRONICS PHILIPPINES CORPORATION	SAMSUNG	AIR CONDITIONER	AR18CYEAAWKNTC/AR18CYEAAWKXTC	5.28	1890	255.15	5.2	5	R32	Split Type - Wall Mounted	0.6	675	https://pelp.doe.gov.ph/vap/proved.php?eESybDkyRW1LU0k0UVFURHBwd3hCV255OzVhIlnPCNidWDbK5
119	SAMSUNG ELECTRONICS PHILIPPINES CORPORATION	SAMSUNG	AIR CONDITIONER	AR18CYEAAWKNTC/AR18CYEAAWKXTC	5.28	1890	255.15	5.2	5	R32	Split Type - Wall Mounted	0.6	675	https://pelp.doe.gov.ph/vap/proved.php?eESybDkyRW1LU0k0UVFURHBwd3hCV255OzVhIlnPCNidWDbK5

ISSUANCE OF ENERGY LABEL FOR AIR-CONDITIONERS
JULY 01 TO DECEMBER 31, 2023

NO.	COMPANY	BRAND NAME	PRODUCT NAME	MODEL NO./CODE	COOLING CAPACITY (Kw)	POWER RATING (WATTS)	MONTHLY ENERGY ELECTRICITY CONSUMPTION (KWH)	ENERGY EFFICIENCY RATING (CSPF)	ENERGY EFFICIENCY PERFORMANCE RATING	REFRIGERANT USED	INSTALLATION TYPE	REFRIGERANT AMOUNT	GWP	PELP PUBLIC PRODUCT LINK
120	PRIME SMARTECH APPLIANCES CORPORATION	KURA	1.5HP WINDOW TYPE INVERTER	KWT-I12R-M	3.52	1005	135.67	3.79	4	R32	Window Type	0.48	675	https://pelp.doe.gov.ph/vap-proved.php?NzE3SUgzblJjUjQWNqTEZZNFjSkNns3Z3QWlJ0T2VlZGZkdVRI_r1j
121	PRIME SMARTECH APPLIANCES CORPORATION	KURA	1.0HP WINDOW TYPE NON INVERTER	KWT-N09R-M	2.64	879	189.86	3.09	1	R32	Window Type	0.275	675	https://pelp.doe.gov.ph/vap-proved.php?NzE3SUgzblJjUjQWNqTEZZNFjSkNndGjQa2syS7AwSINf5vzZMdhQ
122	PRIME SMARTECH APPLIANCES CORPORATION	KURA	1.5HP WINDOW TYPE NON INVERTER	KWT-N12R-M	3.52	1212	261.79	3.13	2	R32	Window Type	0.4	675	https://pelp.doe.gov.ph/vap-proved.php?aERuaWVsTmZSL3o2VvK1UnldFhmYThIOWVXSn5ihXN.IVSiFNzi0
123	PRIME SMARTECH APPLIANCES CORPORATION	KURA	1.5HP WALLMOUNTED NON INVERTER	KWM-N12-IN-M/KWM-N12-OD-M	3.52	1100	237.6	3.4	2	R32	Split Type - Wall Mounted	0.5	675	https://pelp.doe.gov.ph/vap-proved.php?aERuaWVsTmZSL3o2VvK1UnldFhmYThIOWVXSn5ihXN.IVSiFNzi0
124	EXCELLENCE APPLIANCE TECHNOLOGIES INC.	WHIRLPOOL	SAH09CIW	SAH09CIW	2.64	815	110.02	4.12	5	R410a	Split Type - Wall Mounted	0.54	2088	https://pelp.doe.gov.ph/vap-proved.php?RiVkeEZWekRiYW5nUHEXTElLaFk3dV2SnNaamY00TriEaWZlZW
125	CYA INDUSTRIES, INC.	mabe	Split Type-Wall Mounted Air Conditioner	MMI09CDBWCCAXP9	2.6	830	112.05	4.14	5	R32	Split Type - Wall Mounted	0.475	675	https://pelp.doe.gov.ph/vap-proved.php?Uhd6VUvmWjZZemRRT1V1d2pQQUw5Rm4d43BHVGI0QhkvMlJr4
126	CYA INDUSTRIES, INC.	mabe	Split Type-Wall Mounted Air Conditioner	MMI12CDBWCCAXP9	3.5	1250	168.75	4.09	5	R32	Split Type - Wall Mounted	0.47	675	https://pelp.doe.gov.ph/vap-proved.php?NHJhOTkvdHVsZkZicG5wOG14T0tCQjU?NzRhMHR4ST.IXVta5dDF
127	CYA INDUSTRIES, INC.	mabe	Split Type-Wall Mounted Air Conditioner	MMI18CDBWCCAXP9	4.05	1769	238.82	4.89	5	R32	Split Type - Wall Mounted	0.69	675	https://pelp.doe.gov.ph/vap-proved.php?OCWK3FMemIaZVdteG84L1AvZnKWnVITmRFmnmTgJCaThXN
128	CYA INDUSTRIES, INC.	mabe	Split Type-Wall Mounted Air Conditioner	MMI24CDBWCCAXP9	7	2300	310.5	4.5	5	R32	Split Type - Wall Mounted	0.75	675	https://pelp.doe.gov.ph/vap-proved.php?SjUBVkrdEE1VkrTeVhVKNBOVl0Z2p5M2VHT09VbkcwQWIRYTR
129	CYA INDUSTRIES, INC.	FABRIANO	Window Type Air Conditioner	FWE18GWI	5.3	1606	216.81	4.6	5	R32	Window Type	0.64	675	https://pelp.doe.gov.ph/vap-proved.php?ODFGWEE3SHNnd11MOHbTaTVhVnFRYTRQbHFCK2RWRzY1eF
130	CYA INDUSTRIES, INC.	FABRIANO	Window Type Air Conditioner	FWE24GWI	6.7	2160	291.6	4.38	5	R32	Window Type	0.61	675	https://pelp.doe.gov.ph/vap-proved.php?S01LamhIRnFGRHM5ZWhFHpZGtlMnBndkQrSjBWZXRyZnNmS
131	CYA INDUSTRIES, INC.	FABRIANO	Window Type Air Conditioner	FWE09GWIC	2.88	900	121.5	4.41	5	R32	Window Type	0.34	675	https://pelp.doe.gov.ph/vap-proved.php?cJJsOVJkRU50cTFRQkuenFSSHrmdGor
132	CYA INDUSTRIES, INC.	FABRIANO	Window Type Air Conditioner	FWE12GWIC	3.67	1140	153.9	4.59	5	R32	Window Type	0.46	675	https://pelp.doe.gov.ph/vap-proved.php?SE9sMkEUEZ4V3pbGUSgTHZDekYxnp013EvbnIKUGlIteGxtndITX
133	JOHNSON CONTROLS-HITACHI AIR CONDITIONING PHILIPPINES, INC.	Hitachi	Air Conditioner	RA-06SR	1.78	577	124.63	3.32	2	R410a	Window Type	0.49	2088	https://pelp.doe.gov.ph/vap-proved.php?TW9KRWRkMUSPBTBok1VmVgPZeFzM2nJcm1veTvrWh5T3Fv
134	JOHNSON CONTROLS-HITACHI AIR CONDITIONING PHILIPPINES, INC.	Hitachi	Air Conditioner	RA-15SR	3.56	1143	246.89	3.43	3	R410a	Window Type	0.82	2088	https://pelp.doe.gov.ph/vap-proved.php?cDhzUINCL2WexJpD1JwWjXMDVNR1UrWHVZ7XM3GZ7FSnNaOV
135	JOHNSON CONTROLS-HITACHI AIR CONDITIONING PHILIPPINES, INC.	Hitachi	Air Conditioner	RA-20SR	5.31	1910	412.56	2.9	1	R410a	Window Type	0.9	2088	https://pelp.doe.gov.ph/vap-proved.php?Z1NedTNNR0NxNTFsd1qTEc1L253aDMwZINIJG1NaIIRrOCgwek
136	JOHNSON CONTROLS-HITACHI AIR CONDITIONING PHILIPPINES, INC.	Hitachi	Air Conditioner Rev. 1	RA-08HV	2.5	621	83.84	5.15	5	R410a	Window Type	0.75	2088	https://pelp.doe.gov.ph/vap-proved.php?1kxwSUp1Tn8LMGhrMWRSPRTk4Z1kcdkJPvMvON1pXNnlrCgCMV

ISSUANCE OF ENERGY LABEL FOR AIR-CONDITIONERS
JULY 01 TO DECEMBER 31, 2023

NO.	COMPANY	BRAND NAME	PRODUCT NAME	MODEL NO./CODE	COOLING CAPACITY (Kw)	POWER RATING (WATTS)	MONTHLY ENERGY ELECTRICITY CONSUMPTION (KWH)	ENERGY EFFICIENCY RATING (CSPF)	ENERGY EFFICIENCY PERFORMANCE RATING	REFRIGERANT USED	INSTALLATION TYPE	REFRIGERANT AMOUNT	GWP	PELP PUBLIC PRODUCT LINK
137	JOHNSON CONTROLS-HITACHI AIR CONDITIONING PHILIPPINES, INC.	Hitachi	Air Conditioner Rev. 1	RA-10HV	2.94	785	105.98	4.65	5	R410a	Window Type	0.75	2088	https://pelp.doe.gov.ph/vap/proved.php?SXJndy90VIMd05YOV/RldDdFENRanJndFhXhVITM2thVFGK1hub
138	JOHNSON CONTROLS-HITACHI AIR CONDITIONING PHILIPPINES, INC.	Hitachi	Air Conditioner Rev. 1	RA-15HV	3.61	1048	141.48	4.15	5	R410a	Window Type	0.75	2088	https://pelp.doe.gov.ph/vap/proved.php?QWtLVVWlxOEFWUJyVG94Nk6LZHEQIVleFBwdVNac29VT3hKaFl
139	CYA INDUSTRIES, INC.	mabe	Split Type-Floor Mounted Air Conditioner	AFBM36BXV	10.56	3655	493.42	4.22	5	R410a	Split Type - Floor Mounted	2.8	2088	https://pelp.doe.gov.ph/vap/proved.php?OUVVOXpMZC8yUIZnSW9YNvc3b3hVN29s1d5aWwIRD.IzNiF2TIFx
140	INTERNATIONAL ELEVATOR & EQUIPMENT INC.	Mitsubishi Electric	Mitsubishi Electric "Mr. Slim" Ceiling Cassette Inverter-R32	PLY-M30EA-PA.TH/SUY-M30VA-PA.TH	8.8	2310	311.85	6.32	5	R32	Split Type - Ceiling Cassette	1.06	675	https://pelp.doe.gov.ph/vap/proved.php?72dkcHN2MmVseFFnZU4UbjJmamJWdWZSc1RP0mxZa7zQDBz
141	ONE ALPHA COMM INC.	PRESTIZ	NON-INVERTER AIR CONDITIONER	CW-12BMN8	3.52	699	150.98	3.12	2	R32	Window Type	0.4	675	https://pelp.doe.gov.ph/vap/proved.php?emhTISWVUNEUzQldCcfNzEXtUVpyRfVNdvsQC01ZITIZIJFFLJH
142	ONE ALPHA COMM INC.	PRESTIZ	INVERTER SPLIT TYPE AIRCONDITIONER	CS-09IRC4G	2.64	699	94.36	4.2	5	R32	Split Type - Wall Mounted	0.38	675	https://pelp.doe.gov.ph/vap/proved.php?S1E4c3IXQTJNMFJYdmNOT3VCeHVXa0p0IWhnYUlnSXdJRH0GS
143	ONE ALPHA COMM INC.	PRESTIZ	INVERTER SPLIT TYPE AIRCONDITIONER	CS-12IRC4G	3.52	1034	139.59	4.56	5	R32	Split Type - Wall Mounted	0.44	675	https://pelp.doe.gov.ph/vap/proved.php?U3VbJbVnNEK5WVErUnB1RWE0d29uanRRIzFnFRSmNRIIVRYV
144	ONE ALPHA COMM INC.	PRESTIZ	INVERTER SPLIT TYPE AIRCONDITIONER	CS-18IRC4G	5.28	1758	237.33	4.77	5	R32	Split Type - Wall Mounted	0.65	675	https://pelp.doe.gov.ph/vap/proved.php?bY9hRmRIMGK5OUZFSUNnKy9JMj0UHp5lznKpaRRIJF5bGw3Wtd
145	HAIER ELECTRICAL APPLIANCES PHILIPPINES INC.	Haier	Air Conditioner	ABH090H1ERG (IN) / 1U90S1PS3SA (OUT)	9	2640	356.4	5.6	5	R32	Split Type - Ceiling Cassette	1.31	675	https://pelp.doe.gov.ph/vap/proved.php?eRueWVsTmZSL3e2VvK1UlnndFhmVtk2NUIJSIFWSENESTRTML
146	HAIER ELECTRICAL APPLIANCES PHILIPPINES INC.	Haier	Air Conditioner	ABH105H1ERG (IN) / 1U105S1PS2SA (OUT)	10.5	3220	434.7	5	5	R32	Split Type - Ceiling Cassette	1.53	675	https://pelp.doe.gov.ph/vap/proved.php?dVwMWFaF3Mk93ekIzeWpJRXp6TtHTz7dihk.IReHRPYzKzOxxv
147	HAIER ELECTRICAL APPLIANCES PHILIPPINES INC.	Haier	Air Conditioner	ABH140K1ERG (IN) / 1U140S1PN1SA (OUT)	14	5880	793.8	4.3	5	R32	Split Type - Ceiling Cassette	1.9	675	https://pelp.doe.gov.ph/vap/proved.php?dVwMWFaF3Mk93ekIzeWpJRXp6STM4bWIONGnkT3RBN2M4
148	HAIER ELECTRICAL APPLIANCES PHILIPPINES INC.	Haier	Air Conditioner	AC90S2SH1FA (IN) / 1U90S1PS3SA (OUT)	9	2610	352.35	5.71	5	R32	Split Type - Ceiling Suspended	1.31	675	https://pelp.doe.gov.ph/vap/proved.php?dVwMWFaF3Mk93ekIzeWpJRXp6Tkp
149	HAIER ELECTRICAL APPLIANCES PHILIPPINES INC.	Haier	Air Conditioner	AC105S2SH1FA (IN) / 1U105S1PS2SA (OUT)	10.5	3220	434.7	4.81	5	R32	Split Type - Ceiling Suspended	1.53	675	https://pelp.doe.gov.ph/vap/proved.php?dVwMWFaF3Mk93ekIzeWpJRXp6Rkxkl_1n1TzNaeDBnl0FgTKL
150	PANASONIC MANUFACTURING PHILIPPINES CORPORATION - HOUSEHOLD APPLIANCES	Panasonic	Inverter Split Type Air Conditioner	CS-RU24AKQ/CU-RU24AKQ	6.25	1800	243	6.11	5	R32	Split Type - Wall Mounted	0.92	675	https://pelp.doe.gov.ph/vap/proved.php?dVwMWFaF3Mk93ekIzeWpJRXp6R0NNMdlRIR0ZEruMjvlJ2p
151	PANASONIC MANUFACTURING PHILIPPINES CORPORATION - HOUSEHOLD APPLIANCES	Panasonic	Inverter Split Type Air Conditioner	CS-PU24AKQ/CU-RU24AKQ	6.25	1800	243	6.11	5	R32	Split Type - Wall Mounted	0.92	675	https://pelp.doe.gov.ph/vap/proved.php?dVwMWFaF3Mk93ekIzeWpJRXp6QmFYNIKSEFmcWISMIvwek
152	PANASONIC MANUFACTURING PHILIPPINES CORPORATION - HOUSEHOLD APPLIANCES	Panasonic	Inverter Split Type Air Conditioner	CS-QU24AKQ/CU-RU24AKQ	6.25	1800	243	6.11	5	R32	Split Type - Wall Mounted	0.92	675	https://pelp.doe.gov.ph/vap/proved.php?dVwMWFaF3Mk93ekIzeWpJRXp6QIQzRWZsaC9ap2s1UjPlyk4v
153	HAIER ELECTRICAL APPLIANCES PHILIPPINES INC.	Haier	Air Conditioner	AP105S2SK1SA (IN) / 1U105S1PS2SA (OUT)	10.5	3200	432	4.61	5	R32	Split Type - Floor Mounted	1.53	675	https://pelp.doe.gov.ph/vap/proved.php?dVwMWFaF3Mk93ekIzeWpJRXp6RHRCaH5wNF1GT2n2dXN0

ISSUANCE OF ENERGY LABEL FOR AIR-CONDITIONERS
JULY 01 TO DECEMBER 31, 2023

NO.	COMPANY	BRAND NAME	PRODUCT NAME	MODEL NO./CODE	COOLING CAPACITY (Kw)	POWER RATING (WATTS)	MONTHLY ENERGY ELECTRICITY CONSUMPTION (KWH)	ENERGY EFFICIENCY RATING (CSPF)	ENERGY EFFICIENCY PERFORMANCE RATING	REFRIGERANT USED	INSTALLATION TYPE	REFRIGERANT AMOUNT	GWP	PELP PUBLIC PRODUCT LINK
154	ONE ALPHA COMM INC.	PRESTIZ	NON-INVERTER AIR CONDITIONER	CW-09BMN8	2.64	879	189.86	3.1	1	R32	Window Type	0.275	675	https://pelp.doe.gov.ph/vap/proved.php?713M3VnFM1WFZMIV0aU8zT142QGDQ1M1VnK1CZFY3b2nKTLIY2
155	DAIKIN AIRCONDITIONING PHILIPPINES INC.	Daikin	D Smart Lite Inverter	FTKF35DVA/RKF35DVA	3.6	1175	158.63	4.6	5	R32	Split Type - Wall Mounted	0.45	675	https://pelp.doe.gov.ph/vap/proved.php?NndGUHBBaEnPLys50haTRKenJ5UU4xY3BrV0f6ekRml.1h1.p3RE
156	DAIKIN AIRCONDITIONING PHILIPPINES INC.	Daikin	D Smart Inverter	FTKQ25BVA/RKQ25BVA	2.64	860	116.1	4.6	5	R32	Split Type - Wall Mounted	0.4	675	https://pelp.doe.gov.ph/vap/proved.php?UHFDClo3MVBuS3INK0RKRMvYv9rYW/RlvmNVNm1XhVdaZ17He
157	DAIKIN AIRCONDITIONING PHILIPPINES INC.	Daikin	D Smart Lite Inverter	FTKF25DVA/RKF25DVA	2.64	860	116.1	4.6	5	R32	Split Type - Wall Mounted	0.4	675	https://pelp.doe.gov.ph/vap/proved.php?WxiQ2lC2J0T1F6WHhMQ090ek5qajdU
158	DAIKIN AIRCONDITIONING PHILIPPINES INC.	Daikin	D Smart Inverter	FTKQ20BVA/RKQ20BVA	1.99	650	87.75	4.6	5	R32	Split Type - Wall Mounted	0.4	675	https://pelp.doe.gov.ph/vap/proved.php?MmJNVktGL0tSS1E4T0NPdkySQXAvTmZnc2ZlWC9HWExrclJFNy
159	DAIKIN AIRCONDITIONING PHILIPPINES INC.	Daikin	D Smart Lite Inverter	FTKF20DVA/RKF20DVA	1.99	650	87.75	4.6	5	R32	Split Type - Wall Mounted	0.4	675	https://pelp.doe.gov.ph/vap/proved.php?K3MONE5hQ1Z4eDdGd2cw21nQy9sS2lKSV1NfEa2JiY016TtHRL
160	DAIKIN AIRCONDITIONING PHILIPPINES INC.	Daikin	SkyAir Ceiling Cassette Non-Inverter	FCRN100AXVL/RR100AGXVL	10.55	3700	799.2	3.03	1	R410a	Split Type - Ceiling Cassette	2.6	2088	https://pelp.doe.gov.ph/vap/proved.php?ZKnsbGU2R21tcnBjckNreInJaUvWZWN3h1l1cl1V1Zf1oYwW1clZ
161	DAIKIN AIRCONDITIONING PHILIPPINES INC.	Daikin	SkyAir Floor Standing Non-Inverter	FVRN100AXVL/RR100AGXVL	10.55	3800	820.8	2.95	1	R410a	Split Type - Floor Mounted	2.6	2088	https://pelp.doe.gov.ph/vap/proved.php?Q0BRnBla3BFajFkaHdfTEFIS2LYkk0
162	DAIKIN AIRCONDITIONING PHILIPPINES INC.	Daikin	SkyAir Ceiling Cassette Non-Inverter	FCRN50AXVL/RR50AGXVL	5.42	1730	373.68	3.32	2	R410a	Split Type - Ceiling Cassette	1.45	2088	https://pelp.doe.gov.ph/vap/proved.php?UGVBL1d5VSt5QnFLcVA1d9NGlV51dR13duZrR0J2ZHR1pIMna5c
163	DAIKIN AIRCONDITIONING PHILIPPINES INC.	Daikin	SkyAir Ceiling Cassette Non-Inverter	FCRN60AXVL/RR60AGXVL	7.03	2400	518.4	3.11	1	R410a	Split Type - Ceiling Cassette	1.7	2088	https://pelp.doe.gov.ph/vap/proved.php?ZXdMVGgyR2VvRlVXVlBteGIWb2ExeLU41K3NKc2RZl0FYic4aHM4
164	DAIKIN AIRCONDITIONING PHILIPPINES INC.	Daikin	SkyAir Ceiling Suspended Non-Inverter	FHRN100AXVL/RR100AGXVL	10.26	3800	820.8	2.87	1	R410a	Split Type - Ceiling Suspended	2.6	2088	https://pelp.doe.gov.ph/vap/proved.php?OXBNSm9YS1ZnTWdERnUwNkVEM2UaEZTWaXFOeStuZGhITf9Rd
165	GTC-ALDIS PHILIPPINES INC.	HYUNDAI	Window Type Inverter Air conditioner	HAC-W15INV-A	3.52	1005	135.67	3.97	4	R32	Window Type	0.48	675	https://pelp.doe.gov.ph/vap/proved.php?Y3hDYzVvaTR0WEIFZmZUN3VabIBsL2RVWdH4NcRmKhWcmVkvV
166	GTC-ALDIS PHILIPPINES INC.	HYUNDAI	Window Type Air conditioner	HAC-W15R-C	3.52	1212	261.79	3.11	1	R32	Window Type	0.4	675	https://pelp.doe.gov.ph/vap/proved.php?TfIVKzhJRDVlY1YwTXU0a211ZzKxQ0Z6aUfaGxJHps6VGVGOQO
167	GTC-ALDIS PHILIPPINES INC.	HYUNDAI	Window Type Inverter Air conditioner	HAC-W20INV-A	5.28	1400	189	5.03	5	R32	Window Type	0.87	675	https://pelp.doe.gov.ph/vap/proved.php?MGc0eFJuOTJpN2Niv9sQ1RSczilVnVmUJXhibLxGazBPaGZKbnd2
168	GTC-ALDIS PHILIPPINES INC.	HYUNDAI	Window Type Inverter Air conditioner	HAC-W25INV-A	6.45	1800	243	4.48	5	R32	Window Type	0.85	675	https://pelp.doe.gov.ph/vap/proved.php?RWZlcnBVSHZvVWJVlRld6YVfoVgdGeknpOnTQkdHdEJld25iYlL1
169	GTC-ALDIS PHILIPPINES INC.	HYUNDAI	Window Type Air conditioner	HAC-W15M-C	3.52	1212	261.79	3.11	1	R32	Window Type	0.4	675	https://pelp.doe.gov.ph/vap/proved.php?T23WGKQTLrNGdlWm9ZTfWcW9LMVkrdGn1cGRZlRwMlHndGn
170	DAIKIN AIRCONDITIONING PHILIPPINES INC.	Daikin Cooling King Series Non-Inverter	Daikin Cooling King Series Non-Inverter	FTN50AXVL9/RN50AGXVL9	5.42	1670	360.72	3.41	2	R410a	Split Type - Wall Mounted	1.45	2088	https://pelp.doe.gov.ph/vap/proved.php?RE05cmWlQk10UTFKvMxHtmEwV/GdOd0rGZTr1M09sOV1QSW8ra

ISSUANCE OF ENERGY LABEL FOR AIR-CONDITIONERS
JULY 01 TO DECEMBER 31, 2023

NO.	COMPANY	BRAND NAME	PRODUCT NAME	MODEL NO./CODE	COOLING CAPACITY (Kw)	POWER RATING (WATTS)	MONTHLY ENERGY ELECTRICITY CONSUMPTION (KWH)	ENERGY EFFICIENCY RATING (CSPF)	ENERGY EFFICIENCY PERFORMANCE RATING	REFRIGERANT USED	INSTALLATION TYPE	REFRIGERANT AMOUNT	GWP	PELP PUBLIC PRODUCT LINK
171	DAIKIN AIRCONDITIONING PHILIPPINES INC.	Daikin Cooling King Series Non-Inverter	Daikin Cooling King Series Non-Inverter	FTN60AXVL9/RN60AGXVL9	6.45	2150	464.4	3.1	1	R410a	Split Type - Wall Mounted	1.6	2088	https://pelp.doe.gov.ph/vap/proved.php?MkRVZnFSVDdUd1rYVZhrWm3MnVUaXVhV29aYWINIRC027nh6
172	DAIKIN AIRCONDITIONING PHILIPPINES INC.	Daikin	SkyAir High Efficiency Inverter - Ceiling Suspended	FHA50CVMA/RZF50CVM	5	1200	162	6.55	5	R32	Split Type - Ceiling Suspended	1.2	675	https://pelp.doe.gov.ph/vap/proved.php?bGs4RDQreEZHSEswOGxNbEFWJU9vaWR3WFNI Zm8xd1V3Snax
173	DAIKIN AIRCONDITIONING PHILIPPINES INC.	Daikin	SkyAir High Efficiency Inverter - Ceiling Suspended	FHA60CVMA/RZF60CVM	6	1530	206.55	6.05	5	R32	Split Type - Ceiling Suspended	1.2	675	https://pelp.doe.gov.ph/vap/proved.php?ZkdzMid0OXczQ2hkUW9kc3NxeHZKcVNaz7INSam5tkhuILCtaTFJz
174	DAIKIN AIRCONDITIONING PHILIPPINES INC.	Daikin	SkyAir High Efficiency Inverter - Ceiling Suspended	FHA71CVMA/RZF71CVM	7.1	2300	310.5	6.2	5	R32	Split Type - Ceiling Suspended	1.2	675	https://pelp.doe.gov.ph/vap/proved.php?a0swcTmXUVJjSYWVTSGRkbfjdlNVMMxQhWpBN3k1cFYrmlJ3N
175	DAIKIN AIRCONDITIONING PHILIPPINES INC.	Daikin	SkyAir High Efficiency Inverter - Streamer Cassette	FCTF50AVM/RZF50CVM	5	1140	153.9	7.3	5	R32	Split Type - Ceiling Cassette	1.2	675	https://pelp.doe.gov.ph/vap/proved.php?bitTWWNmdnl0VExscXBIVINSVIRBWXIwSkNNVhFam.lualnMhXVC
176	DAIKIN AIRCONDITIONING PHILIPPINES INC.	Daikin	SkyAir High Efficiency Inverter - Streamer Cassette	FCTF60AVM/RZF60CVM	6	1530	206.55	7	5	R32	Split Type - Ceiling Cassette	1.2	675	https://pelp.doe.gov.ph/vap/proved.php?NUP0Qid2TJFicyMSEFTjVwTDRMOzBOdna5UEtVX05RidYedIQ
177	DAIKIN AIRCONDITIONING PHILIPPINES INC.	Daikin	SkyAir High Efficiency Inverter - Streamer Cassette	FCTF100AVM/RZF100CVM	10	2970	400.95	6.45	5	R32	Split Type - Ceiling Cassette	1.9	675	https://pelp.doe.gov.ph/vap/proved.php?2kFGeSpSbXZHQkhtcRPsM4M3BTnJVJY3NaiJDV2SthXmndI_OH7
178	DAIKIN AIRCONDITIONING PHILIPPINES INC.	Daikin	SkyAir High Efficiency Inverter - Streamer Cassette	FCTF125AVM/RZF125CVM	12.5	4180	564.3	5.7	5	R32	Split Type - Ceiling Cassette	1.9	675	https://pelp.doe.gov.ph/vap/proved.php?Vz1Zk9hQzRUMXpvZ0yQzVleI9VJE2O
179	DAIKIN AIRCONDITIONING PHILIPPINES INC.	Daikin	SkyAir High Efficiency Inverter - Streamer Cassette	FCTF140AVM/RZF140CVM	14	5470	738.45	5.4	5	R32	Split Type - Ceiling Cassette	1.9	675	https://pelp.doe.gov.ph/vap/proved.php?YndSddqZVIMWTFDckVrXNRHrmlBNiZCMFHVQ0cvM0RkZnZIR
180	DAIKIN AIRCONDITIONING PHILIPPINES INC.	Daikin	SkyAir High Efficiency Inverter - Streamer Cassette	FCTF71AVM/RZF71CVM	7.1	1930	260.55	6.4	5	R32	Split Type - Ceiling Cassette	1.2	675	https://pelp.doe.gov.ph/vap/proved.php?RUnOwIRKzZuK213MEZIL3VJR2I2eURSIJGxYnhvTXowW82RH
181	DAIKIN AIRCONDITIONING PHILIPPINES INC.	Daikin	D Smart Prince Inverter	FTKF60CVA/RKF60CVA	6.59	1835	247.73	6.1	5	R32	Split Type - Wall Mounted	1.05	675	https://pelp.doe.gov.ph/vap/proved.php?SHFUYZ0OTJOWXBEVWZL1rU0RpeJkZWqWsgt1MbhYkk0YIM
182	DAIKIN AIRCONDITIONING PHILIPPINES INC.	Daikin	D Smart Prince Inverter	FTKF71CVA/RKF71CVA	7.03	1965	265.28	5.75	5	R32	Split Type - Wall Mounted	1.05	675	https://pelp.doe.gov.ph/vap/proved.php?dDhkcjRvaTZob0M0c2Y4eDJYrMzBei9hZ
183	DAIKIN AIRCONDITIONING PHILIPPINES INC.	Daikin	D Smart Prince Inverter	FTKF50CVA/RKF50CVA	5.28	1880	253.8	5.02	5	R32	Split Type - Wall Mounted	0.65	675	https://pelp.doe.gov.ph/vap/proved.php?bm9mZDFQMGSVrkUNVqhlJzU5bGN2MHZaQv9LNIhvcFZ4ak03
184	DAIKIN AIRCONDITIONING PHILIPPINES INC.	Daikin	D Smart Prince Inverter	FTKF35CVA/RKF35CVA	3.6	1175	158.63	4.6	5	R32	Split Type - Wall Mounted	0.45	675	https://pelp.doe.gov.ph/vap/proved.php?d2crFdfbnm1pR29yek92WHNnUXdGbmC3eXhDN0NmYXn3M1nSa
185	DAIKIN AIRCONDITIONING PHILIPPINES INC.	Daikin	D Smart Prince Inverter	FTKF25CVA/RKF25CVA	2.64	860	116.1	4.6	5	R32	Split Type - Wall Mounted	0.4	675	https://pelp.doe.gov.ph/vap/proved.php?YVoybXVDeDIZYVZoaXN4WnVLElZsZUQmIRub2Nrt0En0TFvemDH
186	DAIKIN AIRCONDITIONING PHILIPPINES INC.	Daikin	D Smart Prince Inverter	FTKF20CVA/RKF20CVA	1.99	650	87.75	4.6	5	R32	Split Type - Wall Mounted	0.4	675	https://pelp.doe.gov.ph/vap/proved.php?dZr1aVb4dDdZnmpR1VqbBqSDSS3RZ02dnSVJQSIIZn0FFJdic
187	DAIKIN AIRCONDITIONING PHILIPPINES INC.	Daikin	D Smart	FTKQ60BVA/RKQ60BVA	6.59	1835	247.73	6.1	5	R32	Split Type - Wall Mounted	1.05	675	https://pelp.doe.gov.ph/vap/proved.php?SmpMR24OeWdob1VEHh3e5YnZMrSmNIRUIdEpJiShITS9IzKxI

ISSUANCE OF ENERGY LABEL FOR AIR-CONDITIONERS
JULY 01 TO DECEMBER 31, 2023

NO.	COMPANY	BRAND NAME	PRODUCT NAME	MODEL NO./CODE	COOLING CAPACITY (Kw)	POWER RATING (WATTS)	MONTHLY ENERGY ELECTRICITY CONSUMPTION (KWH)	ENERGY EFFICIENCY RATING (CSPF)	ENERGY EFFICIENCY PERFORMANCE RATING	REFRIGERANT USED	INSTALLATION TYPE	REFRIGERANT AMOUNT	GWP	PELP PUBLIC PRODUCT LINK
188	DAIKIN AIRCONDITIONING PHILIPPINES INC.	Daikin	D Smart Lite Inverter	FTKF60DVA/RKF60DVA	6.59	1835	247.73	6.1	5	R32	Split Type - Wall Mounted	1.05	675	https://pelp.doe.gov.ph/vap/proved.php?Tk1vYnMwdZzuaDVpaUFsW/EZPL3pRN9jQTOhvh1LHcnjS6lJVQz2
189	DAIKIN AIRCONDITIONING PHILIPPINES INC.	Daikin	D Smart Inverter	FTKQ71BVA/RKQ71BVA	7.03	1965	265.28	5.75	5	R32	Split Type - Wall Mounted	1.05	675	https://pelp.doe.gov.ph/vap/proved.php?dXEycm90LvsfMUJVR0t2HpMOTQzcUhxv281WnRqakRRRTjSczh
190	DAIKIN AIRCONDITIONING PHILIPPINES INC.	Daikin	D Smart Lite Inverter	FTKF71DVA/RKF71DVA	7.03	1965	265.28	5.75	5	R32	Split Type - Wall Mounted	1.05	675	https://pelp.doe.gov.ph/vap/proved.php?R2RwV3Q1MUorVHRYdkwyWkVwMFRVTDRNz3NhK3RVRFNwSFNI
191	DAIKIN AIRCONDITIONING PHILIPPINES INC.	Daikin	D Smart Inverter	FTKQ50BVA/RKQ50BVA	5.28	1880	253.8	5.02	5	R32	Split Type - Wall Mounted	0.65	675	https://pelp.doe.gov.ph/vap/proved.php?bXQvL0JrQTFzl2JRWIVDeTR5T2hrbndY
192	DAIKIN AIRCONDITIONING PHILIPPINES INC.	Daikin	D Smart Lite Inverter	FTKF50DVA/RKF50DVA	5.28	1880	253.8	5.02	5	R32	Split Type - Wall Mounted	0.65	675	https://pelp.doe.gov.ph/vap/proved.php?Y2fIS21xMzdMmdlNk5Um9YnpUldqE-nlVfEkkVnzaGnzaFVIVa
193	DAIKIN AIRCONDITIONING PHILIPPINES INC.	Daikin	D Smart Inverter	FTKQ35BVA/RKQ35BVA	3.6	1175	158.63	4.6	5	R32	Split Type - Wall Mounted	0.45	675	https://pelp.doe.gov.ph/vap/proved.php?ZXBlazOTmdRaXNIR2ppHPCWGV LZWhMzEikWWEdakNjR0IN
194	AHAM CORPORATION	AMERICAN HOME	AIR CONDITIONER	AHAC-92MNT	2.64	863	186.41	3.15	1	R32	Window Type	0.275	675	https://pelp.doe.gov.ph/vap/proved.php?YlINL1ZlbnNmVTFBWW1NUClqVzFxmhz7FVWmmlUjVkv3VnCO
195	AHAM CORPORATION	AMERICAN HOME	AIR CONDITIONER	AHAC-92RT	2.64	879	189.86	3.13	1	R32	Window Type	0.275	675	https://pelp.doe.gov.ph/vap/proved.php?bmU2SVYvaX43GU15NTF2dmVTUEdHc0
196	AHAM CORPORATION	AMERICAN HOME	AIR CONDITIONER	AHAC-162RT	3.52	1100	237.6	3.31	2	R32	Window Type	0.4	675	https://pelp.doe.gov.ph/vap/proved.php?WlV3elFqM0eKSW6PU2hGchVLC0svOYFzTSIGV2ddS9NcmIzYV
197	AHAM CORPORATION	AMERICAN HOME	AIR CONDITIONER	AHAC-192RT	5.28	1800	388.8	3.3	2	R410a	Window Type	0.82	2088	https://pelp.doe.gov.ph/vap/proved.php?dEdDckRPNIJ0bXdxTFMwS1AxR3NaWik0hVvixXkvQWlJQOWRuZ
198	AHAM CORPORATION	AMERICAN HOME	AIR CONDITIONER	AHAC-WINV1000M	2.64	733	158.33	3.93	4	R32	Window Type	0.44	675	https://pelp.doe.gov.ph/vap/proved.php?MhoxZDdpRzJ0Q2J2MfQqKJxW65aaTFoNU4ydlRNMTk0ZXVUZG
199	AHAM CORPORATION	AMERICAN HOME	AIR CONDITIONER	AHAC-WINV1500M	3.5	1005	217.08	3.97	4	R32	Window Type	0.48	675	https://pelp.doe.gov.ph/vap/proved.php?TE85S2tOUJB0WwQwdWZaWlUvQ3JsMv9QekjRTR2YXVIMFria3
200	AHAM CORPORATION	AMERICAN HOME	AIR CONDITIONER	AHAC-MST20DC0900	2.64	940	126.9	3.11	1	R32	Split Type - Wall Mounted	0.48	675	https://pelp.doe.gov.ph/vap/proved.php?NldLMzBwIMQnNTK3VwRnFFOFHjVDfSODI4QHE4SmFKTFBicE
201	AHAM CORPORATION	AMERICAN HOME	AIR CONDITIONER	AHAC-MST20DC1200	3.52	1100	148.5	3.34	2	R32	Split Type - Wall Mounted	0.55	675	https://pelp.doe.gov.ph/vap/proved.php?THmShQSTlwehLcysrTmhuUWNjT1JISWRzNXRIam9Vcn7ilWVV
202	AHAM CORPORATION	AMERICAN HOME	AIR CONDITIONER	AHAC-INV10019	2.64	811	109.48	4.41	5	R410a	Split Type - Wall Mounted	0.55	2088	https://pelp.doe.gov.ph/vap/proved.php?UmROYnBnck0UHFuMkVNWVWewETRpeWIRhHYvOXWlJ3FslCIH
203	AHAM CORPORATION	AMERICAN HOME	AIR CONDITIONER	AHAC-INV15019	3.52	1034	139.59	4.72	5	R32	Split Type - Wall Mounted	0.44	675	https://pelp.doe.gov.ph/vap/proved.php?MmRafHnblf0SEwzHBKMRoTUN5c0ZuTz7nMDnFfFrdS0ZjRnNl
204	AHAM CORPORATION	AMERICAN HOME	AIR CONDITIONER	AHAC-INV20019	5.28	1758	237.33	4.59	5	R32	Split Type - Wall Mounted	0.65	675	https://pelp.doe.gov.ph/vap/proved.php?EYsa2ZlQhIkOTVmaziXVh6ZDJKQ3MvYDMweFrdFhMTUJFxaU

ISSUANCE OF ENERGY LABEL FOR AIR-CONDITIONERS
JULY 01 TO DECEMBER 31, 2023

NO.	COMPANY	BRAND NAME	PRODUCT NAME	MODEL NO./CODE	COOLING CAPACITY (Kw)	POWER RATING (WATTS)	MONTHLY ENERGY ELECTRICITY CONSUMPTION (KWH)	ENERGY EFFICIENCY RATING (CSPF)	ENERGY EFFICIENCY PERFORMANCE RATING	REFRIGERANT USED	INSTALLATION TYPE	REFRIGERANT AMOUNT	GWP	PELP PUBLIC PRODUCT LINK
205	AHAM CORPORATION	AMERICAN HOME	AIR CONDITIONER	AHAC-INV25019	6.45	1953	263.66	5.17	5	R410a	Split Type - Wall Mounted	1.5	2088	https://pelp.doe.gov.ph/vap/proved.php?Y1NSeEz0TEllMONTcDdIQtdRthYRGMmY2xCRcXSLVJWk0kv7LXh1
206	AHAM CORPORATION	AMERICAN HOME	AIR CONDITIONER	AHAC-INV1021ECO	2.64	700	94.5	4.48	5	R32	Split Type - Wall Mounted	0.38	675	https://pelp.doe.gov.ph/vap/proved.php?MCsxV2RBSVlHOkk1M2YL1ZHOHQ4SmVlVlJZGvWlChC96lW6vT
207	AHAM CORPORATION	AMERICAN HOME	AIR CONDITIONER	AHAC-INV1521ECO	3.52	1035	139.72	4.78	5	R32	Split Type - Wall Mounted	0.44	675	https://pelp.doe.gov.ph/vap/proved.php?cEIDbVcyamdKbUVOTjWVR1pWXR0UJkvTiluVWhMRIz4cFZYSHd
208	AHAM CORPORATION	AMERICAN HOME	AIR CONDITIONER	AHAC-INV2021ECO	5.28	1790	241.65	4.53	5	R32	Split Type - Wall Mounted	0.65	675	https://pelp.doe.gov.ph/vap/proved.php?7M1VPVXQxcW4wSzRHUGpRUW03WG
209	AHAM CORPORATION	AMERICAN HOME	AIR CONDITIONER	AHAC-INV2521ECO	6.45	2145	289.58	4.96	5	R32	Split Type - Wall Mounted	0.83	675	https://pelp.doe.gov.ph/vap/proved.php?enBaYRycDxXRTFpQU9DdC80QUk0RjBxhGdkMkinTFHXRIJNCzTnu
210	DAIKIN AIRCONDITIONING PHILIPPINES INC.	Daikin	SkyAir High Efficiency Inverter - Ceiling Suspended	FHA100CVMA/RZF100CVM	10	3240	437.4	6.1	5	R32	Split Type - Ceiling Suspended	1.3	675	https://pelp.doe.gov.ph/vap/proved.php?U2l4VUJRMjOd2JMeUw4OUtrUkswSFF2T29CVk56TEzib3BWNGL
211	DAIKIN AIRCONDITIONING PHILIPPINES INC.	Daikin	SkyAir High Efficiency Inverter - Ceiling Suspended	FHA125CVMA/RZF125CVM	12.5	4290	579.15	5.45	5	R32	Split Type - Ceiling Suspended	1.9	675	https://pelp.doe.gov.ph/vap/proved.php?SDAwTmNlalVhZTzSZnkVNHISWpublpx7kFvSlnnMG94ZnovMzRw
212	DAIKIN AIRCONDITIONING PHILIPPINES INC.	Daikin	SkyAir High Efficiency Inverter - Ceiling Suspended	FHA140CVMA/RZF140CVM	14	5400	729	5.15	5	R32	Split Type - Ceiling Suspended	1.9	675	https://pelp.doe.gov.ph/vap/proved.php?REBRtgrUkR RoFFZSG9sd25MSTNubm
213	DAIKIN AIRCONDITIONING PHILIPPINES INC.	Daikin	SkyAir High Efficiency Inverter - Streamer Cassette	FCTF50AVM/RZF50CVM	5	1140	153.9	7.3	5	R32	Split Type - Ceiling Cassette	1.2	675	https://pelp.doe.gov.ph/vap/proved.php?NUpOQid2TJFicyMSEFTjVwTDRMQzBOdn5JFt6VXO5RidYeDlQ
214	DAIKIN AIRCONDITIONING PHILIPPINES INC.	Daikin	SkyAir High Efficiency Inverter - Streamer Cassette	FCTF60AVM/RZF60CVM	6	1530	206.55	7	5	R32	Split Type - Ceiling Cassette	1.2	675	https://pelp.doe.gov.ph/vap/proved.php?aERuaWVsTmZSL3o2Vvk1UnIndFhmUW
215	TOSOT PHILIPPINES CORPORATION	TOSOT	Air Conditioners	TVC38FRB	10.99	3730	805.68	3.13	2	R32	Split Type - Floor Mounted	1.65	675	https://pelp.doe.gov.ph/vap/proved.php?dVwMWFafF3Mk93ekIzeWpJRXp6QT
216	TOSOT PHILIPPINES CORPORATION	TOSOT	Air Conditioners	TWC36VRL	11	3400	459	5.53	5	R32	Split Type - Wall Mounted	1.9	675	https://pelp.doe.gov.ph/vap/proved.php?QTDxTE11cGpnSzHhZ25vYhxbYtKWZpXZdLJS2n6MFlxMmRGYVU
217	HAIER ELECTRICAL APPLIANCES PHILIPPINES INC.	Haier	Air Conditioner	AC140S2SK1FA (IN) / 1U140S1PN1SA (OUT)	14	5510	743.85	4.45	5	R32	Split Type - Ceiling Suspended	1.9	675	https://pelp.doe.gov.ph/vap/proved.php?QTDxTE11cGpnSzHhZ25vYhxbYtKWZpXZdLJS2n6MFlxMmRGYVU
218	LG ELECTRONICS PHILIPPINES, INC.	LG	0.8 HP WINDOW TYPE AIR-CONDITIONER	LA080GC2	2.33	720	97.2	4.09	5	R32	Window Type	0.3	675	https://pelp.doe.gov.ph/vap/proved.php?QTDxTE11cGpnSzHhZ25vYhxbYtKWZpXZdLJS2n6MFlxMmRGYVU
219	LG ELECTRONICS PHILIPPINES, INC.	LG	1.0 HP WINDOW TYPE AIR-CONDITIONER	LA100GC2	2.78	900	121.5	4.1	5	R32	Window Type	0.31	675	https://pelp.doe.gov.ph/vap/proved.php?QTDxTE11cGpnSzHhZ25vYhxbYtKWZpXZdLJS2n6MFlxMmRGYVU
220	LG ELECTRONICS PHILIPPINES, INC.	LG	1.0 HP WINDOW TYPE AIR-CONDITIONER	LA100AE2	2.78	900	121.5	4.1	5	R32	Window Type	0.31	675	https://pelp.doe.gov.ph/vap/proved.php?QTDxTE11cGpnSzHhZ25vYhxbYtKWZpXZdLJS2n6MFlxMmRGYVU
221	LG ELECTRONICS PHILIPPINES, INC.	LG	1.3 HP WINDOW TYPE AIR-CONDITIONER	LA130GC2	3.06	1000	135	4.01	5	R32	Window Type	0.31	675	https://pelp.doe.gov.ph/vap/proved.php?QTDxTE11cGpnSzHhZ25vYhxbYtKWZpXZdLJS2n6MFlxMmRGYVU

ISSUANCE OF ENERGY LABEL FOR AIR-CONDITIONERS
JULY 01 TO DECEMBER 31, 2023

NO.	COMPANY	BRAND NAME	PRODUCT NAME	MODEL NO./CODE	COOLING CAPACITY (Kw)	POWER RATING (WATTS)	MONTHLY ENERGY ELECTRICITY CONSUMPTION (KWH)	ENERGY EFFICIENCY RATING (CSPF)	ENERGY EFFICIENCY PERFORMANCE RATING	REFRIGERANT USED	INSTALLATION TYPE	REFRIGERANT AMOUNT	GWP	PELP PUBLIC PRODUCT LINK
222	LG ELECTRONICS PHILIPPINES, INC.	LG	2.0 HP WINDOW TYPE AIR-CONDITIONER	LA200GC2	5	1600	216	4.01	5	R32	Window Type	0.52	675	https://pelp.doe.gov.ph/vap/proved.php?QTdxTE11cGpnSzhH25vYhxbYtKZVRMMW56YIINXaJFISD.inOn
223	LG ELECTRONICS PHILIPPINES, INC.	LG	2.5 HP WINDOW TYPE AIR-CONDITIONER	LA250GC2	5.83	2200	297	4.01	5	R32	Window Type	0.64	675	https://pelp.doe.gov.ph/vap/proved.php?QTdxTE11cGpnSzhH25vYhxbYtKZU1570ZIQVkwVkf6cnVZJFTY
224	KOPPEL, INC.	KOPPEL	Split Type Ceiling Cassette Inverter R410A	KV36CC-ARF21D/KV36ODU-ARF21D	10.55	3600	486	5.22	5	R410a	Split Type - Ceiling Cassette	2.3	2088	https://pelp.doe.gov.ph/vap/proved.php?WUJsVXrYM2nkUlpBd1NyNG9xRkhGWUv0ZVnihF5ihDRFT1FFVT
225	KOPPEL, INC.	KOPPEL	Split Type Ceiling Mounted Inverter R410A	KV36CM-ARF21D/KV36ODU-ARF21D	10.55	3600	486	4.71	5	R410a	Split Type - Ceiling Suspended	2.3	2088	https://pelp.doe.gov.ph/vap/proved.php?REYTERI.Tk1Ya1LlWGplU01aNDFWc3
226	MIT-AIR, INC	MITSUBISHI HEAVY INDUSTRIES	SRK10YN-S7 / SRC10YN-S7	SRK10YN-S7 / SRC10YN-S7	2.5	770	103.95	4.9	5	R410a	Split Type - Wall Mounted	0.65	2088	https://pelp.doe.gov.ph/vap/proved.php?klned29SG9N11cdVWTFienA2TzNoVnp3a05CYkdMHLHhnlvZ24lRzh
227	MIT-AIR, INC	MITSUBISHI HEAVY INDUSTRIES	SRK10YL-S / SRC10YL-S	SRK10YL-S / SRC10YL-S	2.5	670	90.45	6.16	5	R410a	Split Type - Wall Mounted	0.7	2088	https://pelp.doe.gov.ph/vap/proved.php?URpY2k2RFp2cTRYRFdzV2JwQVFMv9DZCnk1dSRJISOXILVyt
228	MIT-AIR, INC	MITSUBISHI HEAVY INDUSTRIES	SRK13YL-S / SRC13YL-S	SRK13YL-S / SRC13YL-S	3.5	980	132.3	5.83	5	R410a	Split Type - Wall Mounted	0.95	2088	https://pelp.doe.gov.ph/vap/proved.php?1dhZTJK1pBUFZiaVhXtKiNUEvOUhiVFiTiZ0avlaaXRvQIRI V1FE
229	MIT-AIR, INC	MITSUBISHI HEAVY INDUSTRIES	SRK18YL-S/A / SRC18YL-S/A	SRK18YL-S/A / SRC18YL-S/A	5	1560	210.6	5.21	5	R410a	Split Type - Wall Mounted	1.3	2088	https://pelp.doe.gov.ph/vap/proved.php?eHhMMkRZOGixa2VrRikyENEb2wrVktU
230	MIT-AIR, INC	MITSUBISHI HEAVY INDUSTRIES	SRK63ZR-W / SRC63ZR-S	SRK63ZR-W / SRC63ZR-S	6.3	1850	249.75	5.78	5	R410a	Split Type - Wall Mounted	1.55	2088	https://pelp.doe.gov.ph/vap/proved.php?c0Mza1dc0xXNURyBDA2gGdWNUVVUzmZuVTA3dXkvOktWkblLN
231	MIT-AIR, INC	MITSUBISHI HEAVY INDUSTRIES	SRK71ZR-W / SRC71ZR-S	SRK71ZR-W / SRC71ZR-S	7.1	2050	276.75	5.57	5	R410a	Split Type - Wall Mounted	1.8	2088	https://pelp.doe.gov.ph/vap/proved.php?QTJzVvmMzT2RvQ2h5NxFrb1JwQ1E3bWVicXhMZInGS0NlITfwc
232	MIT-AIR, INC	MITSUBISHI HEAVY INDUSTRIES	SRK13YN-S7 / SRC13YN-S7	SRK13YN-S7 / SRC13YN-S7	3.2	1000	135	4.87	5	R410a	Split Type - Wall Mounted	0.75	2088	https://pelp.doe.gov.ph/vap/proved.php?YU10a21sZXcbDFKd2dhOGRNbpQaDVaUTQWmk1cVbaTSs4TE
233	MIT-AIR, INC	MITSUBISHI HEAVY INDUSTRIES	SRK100ZR-S / FDC100VNP/1	SRK100ZR-S / FDC100VNP/1	10	3090	417.15	5.67	5	R410a	Split Type - Wall Mounted	2.55	2088	https://pelp.doe.gov.ph/vap/proved.php?VUhSdVBoTiyxbGxQaktuWmpHR01aZWl
234	MIT-AIR, INC	MITSUBISHI HEAVY INDUSTRIES	FDF71VD1 / FDC71VN/B	FDF71VD1 / FDC71VN/B	7.1	2210	298.35	5.31	5	R410a	Split Type - Floor Mounted	2.95	2088	https://pelp.doe.gov.ph/vap/proved.php?VhVRGY2dlNMT1VMZmMwOf0akRJOakFmc2VseE1lNnViz0ZkVm
235	MIT-AIR, INC	MITSUBISHI HEAVY INDUSTRIES	FDF100VD2/FDC100VNA	FDF100VD2/FDC100VNA	10	3120	421.2	4.99	5	R410a	Split Type - Floor Mounted	3.8	2088	https://pelp.doe.gov.ph/vap/proved.php?RDBCsiq0MEZleGhZME1Wc9S20pYRUk0cG.lnekVRekw1730QSE
236	EXCELLENCE APPLIANCE TECHNOLOGIES INC.	WHIRLPOOL	WHIRLPOOL	SAH12CIW	3.51	1085	146.48	4.47	5	R410a	Split Type - Wall Mounted	0.71	2088	https://pelp.doe.gov.ph/vap/proved.php?dGNZMU10VINCNE4vRSIDcW41Rzky2VGAilVaGNZT3NOK1RrhH
237	EXCELLENCE APPLIANCE TECHNOLOGIES INC.	WHIRLPOOL	WHIRLPOOL	SAH18CIW	5.28	1628	219.78	4.13	5	R410a	Split Type - Wall Mounted	1.18	2088	https://pelp.doe.gov.ph/vap/proved.php?QGFZMB3TlpMbm1vQ0hJamJGdzYk05ZakrWNH.VI.lTrcSubV7I
238	EXCELLENCE APPLIANCE TECHNOLOGIES INC.	WHIRLPOOL	WHIRLPOOL	SAH24CIW	6.45	1990	268.65	4.65	5	R410a	Split Type - Wall Mounted	1.1	2088	https://pelp.doe.gov.ph/vap/proved.php?bFRWVXZlWELaUpQZUJ4SktmUHRHZlhlJmIMZIRnbfNQNXXNoe

ISSUANCE OF ENERGY LABEL FOR AIR-CONDITIONERS
JULY 01 TO DECEMBER 31, 2023

NO.	COMPANY	BRAND NAME	PRODUCT NAME	MODEL NO./CODE	COOLING CAPACITY (Kw)	POWER RATING (WATTS)	MONTHLY ENERGY ELECTRICITY CONSUMPTION (KWH)	ENERGY EFFICIENCY RATING (CSPF)	ENERGY EFFICIENCY PERFORMANCE RATING	REFRIGERANT USED	INSTALLATION TYPE	REFRIGERANT AMOUNT	GWP	PELP PUBLIC PRODUCT LINK
239	MIT-AIR, INC	MITSUBISHI HEAVY INDUSTRIES	SRK18YN-S7 / SRC18YN-S7	SRK18YN-S7 / SRC18YN-S7	5	1640	221.4	4.77	5	R410a	Split Type - Wall Mounted	1.2	2088	https://pelp.doe.gov.ph/vap/proved.php?dlR3RHgyl0dSMGYxd0FpQVo3NGxvQm1sc210V5aiQWZWSWl13d
240	KOPPEL, INC.	KOPPEL	3.0Hp Split Type Wall Mounted Inverter R32	KV27WM-ARF31S/KV27OD-ARF31S	7.91	2080	280.8	5.9	5	R32	Split Type - Wall Mounted	1.35	675	https://pelp.doe.gov.ph/vap/proved.php?MkNMK3dSU1VEVTZvaE9SZmRXbTdlUkRuME81NG85TRUWFR8e
241	KOPPEL, INC.	KOPPEL	3.0 Hp Split Type Wall Mounted Inverter R32	KV27WM-ARF31D/KV27OD-ARF31D	7.62	2475	334.13	4.82	5	R32	Split Type - Wall Mounted	1	675	https://pelp.doe.gov.ph/vap/proved.php?QTdXTE11cGpnSzhHZ25vYhxbYtKZINBhgICOGVQdmw0NF7NY2p
242	CONCEPCION CARRIER AIR CONDITIONING COMPANY (CCAC)	Condura	CON CH2 0.75HP REM INV COMPACT	WCONH008EEVC2	2.36	710	95.85	4.26	5	R410a	Window Type	0.42	2088	https://pelp.doe.gov.ph/vap/proved.php?RW5wempCZ2IbXRxdmVBakiGanpwUEd
243	CONCEPCION CARRIER AIR CONDITIONING COMPANY (CCAC)	Carrier	CAR FCU CVA 02.0H 230V VS FLEX1 / CAR CDU FPV 02.0H 230V VS	42CVACAR02HENS2G / 38FPVCAR02HENS6B	5.14	1700	229.5	4.7	5	R410a	Split Type - Wall Mounted	1.085	2088	https://pelp.doe.gov.ph/vap/proved.php?K23z22Q0RzI9TFRvcXFPeIUNJQJ0zbIBVY21DdHV3dtIQ3RnRtU3lw
244	CONCEPCION CARRIER AIR CONDITIONING COMPANY (CCAC)	Carrier	CAR FCU 42DFE04H-AW REM SPAC INV / CAR CDU ASD 04.0H VS	42DFECAR04HEGS2GN / 38ASDCAR04HENS6BN	10.28	3900	526.5	3.18	2	R410a	Split Type - Floor Mounted	2.28	2088	https://pelp.doe.gov.ph/vap/proved.php?Rk5CWIWdmM2h1OTRVS2bGKvPQ2dweXk4MV04Nm1K2RHWvNB
245	CONCEPCION CARRIER AIR CONDITIONING COMPANY (CCAC)	Carrier	CAR CH2 0.75HP REM AURA INV WIFI	WCARJ008EEVC2S	2.36	705	95.18	4.46	5	R410a	Window Type	0.42	2088	https://pelp.doe.gov.ph/vap/proved.php?Wo3UFdNWVwRzdLZ2N5T2FmWNFQVv7MIZI TkRaX.IkaFRRV
246	CONCEPCION CARRIER AIR CONDITIONING COMPANY (CCAC)	Carrier	CAR CH2 1.00HP REM AURA INV WIFI	WCARJ009EEVC2S	2.78	905	122.18	4.05	5	R410a	Window Type	0.455	2088	https://pelp.doe.gov.ph/vap/proved.php?Xdlc2g3VfVWQ3kyaE5BNUpMfUKzFh
247	CONCEPCION CARRIER AIR CONDITIONING COMPANY (CCAC)	Carrier	CAR CH3 1.50HP REM AURA INV WIFI	WCARJ012EEVS	3.33	1030	139.05	4.04	5	R410a	Window Type	0.77	2088	https://pelp.doe.gov.ph/vap/proved.php?WVc2aWhKTxP0nZTSLI
248	CONCEPCION CARRIER AIR CONDITIONING COMPANY (CCAC)	Condura	CON CH2 1.00HP REM INV COMPACT	WCONH009EEVC2	2.78	910	122.85	4.02	5	R410a	Window Type	0.455	2088	https://pelp.doe.gov.ph/vap/proved.php?U3lXQFBYn1FXLzhUaWh1UUV3WV0zRWFtQ3F4M3.IGLz4ZOTb
249	TRADEMASTER RESOURCES CORPORATION	Everest	ETIV25FWD/G	ETIV25FWD/G	7.03	2160	291.6	4.25	5	R32	Window Type	0.61	675	https://pelp.doe.gov.ph/vap/proved.php?L1ZxY2FxRGFsM5mZ1NzMcwaG8reFk3MHZL3lCgNhVlQYk9e
250	HAIER ELECTRICAL APPLIANCES PHILIPPINES INC.	Haier	Air Conditioner	HSU-10QSV32	2.78	780	105.3	4.8	5	R32	Split Type - Wall Mounted	0.38	675	https://pelp.doe.gov.ph/vap/proved.php?dkxEMUNKK2YvcXJSeFVSEVtR1RWL
251	HAIER ELECTRICAL APPLIANCES PHILIPPINES INC.	Haier	Air Conditioner	HSU-10PSV32	2.78	780	105.3	4.8	5	R32	Split Type - Wall Mounted	0.38	675	https://pelp.doe.gov.ph/vap/proved.php?d09HR1lybHRDgidL01GVmR3MSikTC91ZDFV0dYSEc3blJymZWJ
252	HAIER ELECTRICAL APPLIANCES PHILIPPINES INC.	Haier	Air Conditioner	HSU-13QSV32	3.61	1160	105.3	4.8	5	R32	Split Type - Wall Mounted	0.54	675	https://pelp.doe.gov.ph/vap/proved.php?NIFpQ2sxUfJPVWExOEdacEjeHJnYmNPRHduZ3F1LzEYc3q0dko
253	HAIER ELECTRICAL APPLIANCES PHILIPPINES INC.	Haier	Air Conditioner	HSU-13PSV32	3.61	1160	156.6	4.8	5	R32	Split Type - Wall Mounted	0.54	675	https://pelp.doe.gov.ph/vap/proved.php?R0RXMORL1Jld3N6RnlYWGQxeXA5TORva05PTG9MMW1nTTNNWl
254	HAIER ELECTRICAL APPLIANCES PHILIPPINES INC.	Haier	Air Conditioner	HW-09RCQ32	2.5	800	172.8	3.32	2	R32	Window Type	0.265	675	https://pelp.doe.gov.ph/vap/proved.php?MDN4a0F1VStDMHcyT0xZbGg4eE13em5nVDejal7XY2VlIh1ZQVt
255	HAIER ELECTRICAL APPLIANCES PHILIPPINES INC.	Haier	Air Conditioner	HW-13RCQ32	3.44	1170	252.72	3.12	2	R32	Window Type	0.37	675	https://pelp.doe.gov.ph/vap/proved.php?oko12mlMndJmnh2YmZvdT4VzIsZ0ImezhTTHhNVRyYnZUR0xSZ1

ISSUANCE OF ENERGY LABEL FOR AIR-CONDITIONERS
JULY 01 TO DECEMBER 31, 2023

NO.	COMPANY	BRAND NAME	PRODUCT NAME	MODEL NO./CODE	COOLING CAPACITY (Kw)	POWER RATING (WATTS)	MONTHLY ENERGY ELECTRICITY CONSUMPTION (KWH)	ENERGY EFFICIENCY RATING (CSPF)	ENERGY EFFICIENCY PERFORMANCE RATING	REFRIGERANT USED	INSTALLATION TYPE	REFRIGERANT AMOUNT	GWP	PELP PUBLIC PRODUCT LINK
256	HAIER ELECTRICAL APPLIANCES PHILIPPINES INC.	Haier	Air Conditioner	HW-20RCQ32	5.39	1665	359.64	3.43	3	R32	Window Type	0.615	675	https://pelp.doe.gov.ph/vap/proved.php?NngvaXRHTW1HY3oxaEH6Q2dFYW1HNEFTSW/rnOn_111Tb25NM2
257	HAIER ELECTRICAL APPLIANCES PHILIPPINES INC.	Haier	Air Conditioner	HSU-10CSV32	2.78	780	105.3	4.8	5	R32	Split Type - Wall Mounted	0.38	675	https://pelp.doe.gov.ph/vap/proved.php?RnRzOHlxaHVKWE_INQ0hhVWdl_Znk2WGS0YXdkSIhDd3dvN3oTb
258	HAIER ELECTRICAL APPLIANCES PHILIPPINES INC.	Haier	Air Conditioner	HSU-13CSV32	3.61	1160	156.6	4.8	5	R32	Split Type - Wall Mounted	0.54	675	https://pelp.doe.gov.ph/vap/proved.php?QUZOM2ZJSHJINWVmbWRFcGpadkc4RTRBWW2aiIho7X.I3aX76
259	TRADEMASTER RESOURCES CORPORATION	Everest	FLOOR STANDING- 3 TONNER (REGULAR)	ET36XFS/M-INT,ET36XFS/M-EXT	11.07	3725	804.6	2.77	1	R410a	Split Type - Floor Mounted	1.95	2088	https://pelp.doe.gov.ph/vap/proved.php?UVBYMFdaSGJRVJmK00vbkxWL2Q5V0
260	HAIER ELECTRICAL APPLIANCES PHILIPPINES INC.	Haier	Air Conditioner	HW-07DCQ32	1.94	620	133.92	3.32	2	R32	Window Type	0.24	675	https://pelp.doe.gov.ph/vap/proved.php?E5YbDkyRW1LU0k0UVFURHBwd3hCYzc3Z1JQ1I4wMmRGYU1YV
261	HAIER ELECTRICAL APPLIANCES PHILIPPINES INC.	Haier	Air Conditioner	HW-09DCQ32	2.5	800	172.8	3.32	2	R32	Window Type	0.265	675	https://pelp.doe.gov.ph/vap/proved.php?E5YbDkyRW1LU0k0UVFURHBwd3hCY2d3b3BRSidPTm1UaE11b
262	HAIER ELECTRICAL APPLIANCES PHILIPPINES INC.	Haier	Air Conditioner	HSU-30NSV32	8.19	2280	307.8	5	5	R32	Split Type - Wall Mounted	1.5	675	https://pelp.doe.gov.ph/vap/proved.php?G03SFdRK1NIRnhS1hRWWMXeGdaeGF6SVn27ThhbGFYMIJlu
263	SHARP (PHILS.) CORPORATION	SHARP	Window Type - Air Condition (Manual)	AF-T2017CM	5.25	1900	410.4	3.14	2	R410a	Window Type	0.74	2088	https://pelp.doe.gov.ph/vap/proved.php?RFnkWwXz0ZU1FKzhYckJwbmNDZDcyeDlwrnml7Hl6VndPSWbx72O2
264	PRIME SMARTTECH APPLIANCES CORPORATION	KURA	1.0HP WINDOW TYPE INVERTER	KWT-i09R-M	2.64	733	98.96	3.7	3	R32	Window Type	0.44	675	https://pelp.doe.gov.ph/vap/proved.php?eRueWVsTmZSL3c2VvK1UnldFhmUjd3VzF0cVHZTn0SHR4amt
265	VCY SALES CORPORATION	KAISER	MANUAL WINDOW TYPE AIR CONDITIONER	KAI-0.5HP	1.5	510	110.16	3.12	1	R32	Window Type	0.2	675	https://pelp.doe.gov.ph/vap/proved.php?dDvWMMWfFaF3Mk93keIzeWpJRXp6QTN0S1nvelJ7TbX.IJUIJF5T
266	GTC-ALDIS PHILIPPINES INC.	HYUNDAI	Wall Mounted Air conditioner	HAC-DC12D	3.5	1230	166.05	4.47	5	R32	Split Type - Wall Mounted	0.4	675	https://pelp.doe.gov.ph/vap/proved.php?a0xObDFFaTN1R0F3c3Bpb0NONWE1UmlXckp6SEdaVGRFSVNH7V
267	TCL SUN, INC.	TCL	TCL IOT INVERTER WINDOW TYPE AC	TAC-09CW/UJE	2.5	733	98.96	4.49	5	R32	Window Type	0.28	675	https://pelp.doe.gov.ph/vap/proved.php?dDFJaFJUWIKvbXB6S9nTmdveno4TVU4T1N1NVnllJqXRIJRWfzail
268	TCL SUN, INC.	TCL	WINDOW TYPE REMOTE (TOP DISCHARGE)	TAC-12CWR/U	3.51	1150	248.4	3.19	2	R32	Window Type	0.32	675	https://pelp.doe.gov.ph/vap/proved.php?SjVLeUx4RUJ5WGrVkn12N3ZUxSUEJ1QWJdvtWQ4MjJZQzJYcT
269	TCL SUN, INC.	TCL	WINDOW TYPE MANUAL (TOP DISCHARGE)	TAC-09CWM/U	2.63	850	183.6	3.33	2	R32	Window Type	0.28	675	https://pelp.doe.gov.ph/vap/proved.php?aHA2Y1MzdDIvdVA30EFWYkireXZtbGh1RIY4NzFORiivUJ9PZ1Vv
270	TCL SUN, INC.	TCL	WINDOW TYPE REMOTE (TOP DISCHARGE)	TAC-09CWR/U	2.5	850	183.6	3.39	2	R32	Window Type	0.28	675	https://pelp.doe.gov.ph/vap/proved.php?bVozL2MzYtxV3lnU1FBeHpU3ZyZ3N2SXZTVXIZdl1nTgZxMDRI
271	JOHNSON CONTROLS-HITACHI AIR CONDITIONING PHILIPPINES, INC.	Hitachi	Air Conditioner	RA-10SR	2.69	898	193.97	3.08	1	R410a	Window Type	0.59	2088	https://pelp.doe.gov.ph/vap/proved.php?b2h1bmlkaXc4N1BDSmpERW1kSWFuZXRGKzFnlJWJRWfJrcvFm
272	JOHNSON CONTROLS-HITACHI AIR CONDITIONING PHILIPPINES, INC.	Hitachi	Air Conditioner	RA-08SR	2.44	752	162.43	3.2	1	R410a	Window Type	0.52	2088	https://pelp.doe.gov.ph/vap/proved.php?RncyaGZB1nF0N01DdXJ5bzFvNjIRQUJnXVW1Jz1JlmlR1UmYnBka

ISSUANCE OF ENERGY LABEL FOR AIR-CONDITIONERS
JULY 01 TO DECEMBER 31, 2023

NO.	COMPANY	BRAND NAME	PRODUCT NAME	MODEL NO./CODE	COOLING CAPACITY (Kw)	POWER RATING (WATTS)	MONTHLY ENERGY ELECTRICITY CONSUMPTION (KWH)	ENERGY EFFICIENCY RATING (CSPF)	ENERGY EFFICIENCY PERFORMANCE RATING	REFRIGERANT USED	INSTALLATION TYPE	REFRIGERANT AMOUNT	GWP	PELP PUBLIC PRODUCT LINK
290	LG ELECTRONICS PHILIPPINES, INC.	LG	1.0 HP SPLIT TYPE AIR-CONDITIONER	HS-09IBA	2.58	920	124.2	4.2	5	R32	Split Type - Wall Mounted	0.29	675	https://pelp.doe.gov.ph/vap/proved.php?TENkNF1S1d1a3FoRFY0TyNTD15ZUNE.RkNMbkyR31Yi.IYODFLid
291	LG ELECTRONICS PHILIPPINES, INC.	LG	1.5 HP SPLIT TYPE AIR-CONDITIONER	HS-12IBA	3.22	1150	155.25	4.5	5	R32	Split Type - Wall Mounted	0.44	675	https://pelp.doe.gov.ph/vap/proved.php?TENkNF1S1d1a3FoRFY0TyNTD15Y0p6R3FzaFreWdlUEZ7ZzN7W
292	LG ELECTRONICS PHILIPPINES, INC.	LG	2.0 HP SPLIT TYPE AIR-CONDITIONER	HS-18IBA	4.98	1840	248.4	4.5	5	R32	Split Type - Wall Mounted	0.65	675	https://pelp.doe.gov.ph/vap/proved.php?TENkNF1S1d1a3FoRFY0TyNTD15UldVeH.IaVFRBS3FvhiRvdF.InV
293	LG ELECTRONICS PHILIPPINES, INC.	LG	2.5 HP SPLIT TYPE AIR-CONDITIONER	HS-24IBA	6.16	2200	297	5	5	R32	Split Type - Wall Mounted	0.86	675	https://pelp.doe.gov.ph/vap/proved.php?TENkNF1S1d1a3FoRFY0TyNTD15VXlbn
294	TRADEMASTER RESOURCES CORPORATION	EVEREST	ETA25WDR3-HF	ETA25WDR3-HF	7.25	2350	507.6	3.26	2	R32	Window Type	0.83	675	https://pelp.doe.gov.ph/vap/proved.php?TENkNF1S1d1a3FoRFY0TyNTD15VXlbn
295	HAIER ELECTRICAL APPLIANCES PHILIPPINES INC.	Haier	Air Conditioner	HSU-09PSV32	2.66	835	112.72	4.46	5	R32	Split Type - Wall Mounted	0.355	675	https://pelp.doe.gov.ph/vap/proved.php?TENkNF1S1d1a3FoRFY0TyNTD15VXlbn
296	HAIER ELECTRICAL APPLIANCES PHILIPPINES INC.	Haier	Air Conditioner	HSU-09CSV32	2.66	835	112.72	4.46	5	R32	Split Type - Wall Mounted	0.355	675	https://pelp.doe.gov.ph/vap/proved.php?TENkNF1S1d1a3FoRFY0TyNTD15VXlbn
297	HAIER ELECTRICAL APPLIANCES PHILIPPINES INC.	Haier	Air Conditioner	HSU-18PSV32	5.28	1720	232.2	4.2	5	R32	Split Type - Wall Mounted	0.64	675	https://pelp.doe.gov.ph/vap/proved.php?TENkNF1S1d1a3FoRFY0TyNTD15VXlbn
298	HAIER ELECTRICAL APPLIANCES PHILIPPINES INC.	Haier	Air Conditioner	HSU-18CSV32	5.28	1720	232.2	4.2	5	R32	Split Type - Wall Mounted	0.64	675	https://pelp.doe.gov.ph/vap/proved.php?TENkNF1S1d1a3FoRFY0TyNTD15VXlbn
299	HAIER ELECTRICAL APPLIANCES PHILIPPINES INC.	Haier	Air Conditioner	HSU-30PSV32	9	2650	357.75	5	5	R32	Split Type - Wall Mounted	1.55	675	https://pelp.doe.gov.ph/vap/proved.php?TENkNF1S1d1a3FoRFY0TyNTD15VXlbn
300	AHAM CORPORATION	AMERICAN HOME	Air-Conditioner	AHAC-93MNT	2.64	879	189.86	3.15	1	R32	Window Type	0.275	675	https://pelp.doe.gov.ph/vap/proved.php?TENkNF1S1d1a3FoRFY0TyNTD15VXlbn
301	CONCEPCION CARRIER AIR CONDITIONING COMPANY (CCAC)	Carrier	CAR FCU 42TKV024 KLARWIND SPAC VS / CAR CDU 38TKV024 KLARWIND SPAC VS	42TKV024WTHP / 38TKV024WTHP	6	1950	263.25	4.9	5	R410a	Split Type - Floor Mounted	1	2088	https://pelp.doe.gov.ph/vap/proved.php?TENkNF1S1d1a3FoRFY0TyNTD15VXlbn
302	CONCEPCION CARRIER AIR CONDITIONING COMPANY (CCAC)	Carrier	CAR FCU 42SKV030 XPOWER 2 SPAC VS / CAR CDU 38SKV030 XPOWER 2 SPAC VS	42SKV030WP8T / 38SKV030WP8T	8	2900	391.5	4.5	5	R410a	Split Type - Floor Mounted	1.05	2088	https://pelp.doe.gov.ph/vap/proved.php?TENkNF1S1d1a3FoRFY0TyNTD15VXlbn
303	AHAM CORPORATION	AMERICAN HOME	AIR CONDITIONER	AHAC-162MNT	3.52	1212	261.79	3.14	2	R32	Window Type	0.4	675	https://pelp.doe.gov.ph/vap/proved.php?TENkNF1S1d1a3FoRFY0TyNTD15VXlbn
304	AHAM CORPORATION	AMERICAN HOME	AIR CONDITIONER	AHAC-192MNT	5.28	1800	388.8	3.24	2	R410a	Window Type	0.82	2088	https://pelp.doe.gov.ph/vap/proved.php?TENkNF1S1d1a3FoRFY0TyNTD15VXlbn
305	CONCEPCION CARRIER AIR CONDITIONING COMPANY (CCAC)	Carrier	CAR 1.25HP INVERTER VEZA	WCAR009VV-W	3.06	900	121.5	4.64	5	R410a	Window Type	0.43	2088	https://pelp.doe.gov.ph/vap/proved.php?TENkNF1S1d1a3FoRFY0TyNTD15VXlbn
306	CONCEPCION CARRIER AIR CONDITIONING COMPANY (CCAC)	Carrier	CAR FCU 42XFV036CHR SLIMPAC-UVH VS / CAR CDU 38XFV036CHR SLIMPAC-UVH VS	42XFV036CHR / 38XFV036CHR	10.8	3800	513	4.33	5	R410a	Split Type - Floor Mounted	2.3	2088	https://pelp.doe.gov.ph/vap/proved.php?TENkNF1S1d1a3FoRFY0TyNTD15VXlbn

ISSUANCE OF ENERGY LABEL FOR AIR-CONDITIONERS
JULY 01 TO DECEMBER 31, 2023

NO.	COMPANY	BRAND NAME	PRODUCT NAME	MODEL NO./CODE	COOLING CAPACITY (Kw)	POWER RATING (WATTS)	MONTHLY ENERGY ELECTRICITY CONSUMPTION (KWH)	ENERGY EFFICIENCY RATING (CSPF)	ENERGY EFFICIENCY PERFORMANCE RATING	REFRIGERANT USED	INSTALLATION TYPE	REFRIGERANT AMOUNT	GWP	PELP PUBLIC PRODUCT LINK
307	CONCEPCION CARRIER AIR CONDITIONING COMPANY (CCAC)	Carrier	CAR FCU 42CEP009308 HIWALL INVERTER / CAR CDU 38CEP009308 HIWALL INVERTER	42CEP009308 / 38CEP009308	2.64	560	75.6	6.4	5	R32	Split Type - Wall Mounted	0.46	675	https://pelp.doe.gov.ph/vap/proved.php?RFNxZzEwQ0d4QVIEbUZFSEJGSytxUGF4MHlnMDlHf1TznYRDR
308	CONCEPCION CARRIER AIR CONDITIONING COMPANY (CCAC)	Carrier	CAR FCU 42CEP012308 HIWALL INVERTER / CAR CDU 38CEP012308 HIWALL INVERTER	42CEP012308 / 38CEP012308	3.53	865	116.78	6.5	5	R32	Split Type - Wall Mounted	0.55	675	https://pelp.doe.gov.ph/vap/proved.php?RFNxZzEwQ0d4QVIEbUZFSEJGSytxSmQ1IzTSTstshlJhSVIqdm1
309	CONCEPCION CARRIER AIR CONDITIONING COMPANY (CCAC)	Carrier	CAR FCU 42CEP018308 HIWALL INVERTER / CAR CDU 38CEP018308 HIWALL INVERTER	42CEP018308 / 38CEP018308	5.28	1295	174.83	6.10	5	R32	Split Type - Wall Mounted	1.1	675	https://pelp.doe.gov.ph/vap/proved.php?RFNxZzEwQ0d4QVIEbUZFSEJGSytxTE9xaX7KniIPOVhHdFICUjRI
310	CONCEPCION CARRIER AIR CONDITIONING COMPANY (CCAC)	Carrier	CAR FCU 42CEP024308 HIWALL INVERTER / CAR CDU 38CEP024308 HIWALL INVERTER	42CEP024308 / 38CEP024308	7.08	1650	222.75	6.4	5	R32	Split Type - Wall Mounted	1.5	675	https://pelp.doe.gov.ph/vap/proved.php?RFNxZzEwQ0ISDVIWk1rNGFKyZbPeEZ
311	CONCEPCION CARRIER AIR CONDITIONING COMPANY (CCAC)	Carrier	CAR FCU CVA 02.5H 230V VS FLEXI / CAR CDU FPV 02.5H 230V VS	42CVACAR25FENS2G / 38FPVACAR25FENS6B	6.11	2000	270	4.36	5	R410a	Split Type - Wall Mounted	1.3	2088	https://pelp.doe.gov.ph/vap/proved.php?RFNxZzEwQ0DTE5GTQDaGvWUUVBcn7NclLc3ctIv6WkNzRlnmW
312	CONCEPCION CARRIER AIR CONDITIONING COMPANY (CCAC)	Carrier	CAR FCU 42CAC009308 HIWALL INVERTER / CAR CDU 38CAC009308 HIWALL INVERTER	42CAC009308 / 38CAC009308	2.64	700	94.5	4.32	5	R32	Split Type - Wall Mounted	0.38	675	https://pelp.doe.gov.ph/vap/proved.php?amNTVmErM25KSGd4dmdBUTNZTGVFeFRmeEVQZ3KSWNpTF0
313	CONCEPCION CARRIER AIR CONDITIONING COMPANY (CCAC)	Carrier	CAR FCU 42CAC012308 HIWALL INVERTER / CAR CDU 38CAC012308 HIWALL INVERTER	42CAC012308 / 38CAC012308	3.53	1030	139.05	4.5	5	R32	Split Type - Wall Mounted	0.44	675	https://pelp.doe.gov.ph/vap/proved.php?amNTVmErM25KSGd4dmdBUTNZTGVFeXpOeF97MXI2M0aQR1Iw
314	CONCEPCION CARRIER AIR CONDITIONING COMPANY (CCAC)	Carrier	CAR FCU 42CAC018308 HIWALL INVERTER / CAR CDU 38CAC018308 HIWALL INVERTER	42CAC018308 / 38CAC018308	5.28	1760	237.6	4.3	5	R32	Split Type - Wall Mounted	0.65	675	https://pelp.doe.gov.ph/vap/proved.php?amNTVmErM25KSGd4dmdBUTNZTGVFe2RRC1JmrfIOW1Ih7NWx6
315	CONCEPCION CARRIER AIR CONDITIONING COMPANY (CCAC)	Carrier	CAR FCU 42CAC024308 HIWALL INVERTER / CAR CDU 38CAC024308 HIWALL INVERTER	42CAC024308 / 38CAC024308	6.44	2000	270	5.1	5	R32	Split Type - Wall Mounted	0.83	675	https://pelp.doe.gov.ph/vap/proved.php?amNTVmErM25KSGd4dmdBUTNZTGVFeXh1RihXc2M0OEGHOGwT
316	CONCEPCION CARRIER AIR CONDITIONING COMPANY (CCAC)	Carrier	CAR FCU 42GCVPH010-303P NEO R32 INV / CAR CDU 38GCVPH010-303P NEO R32 INV	42GCVPH010-303P / 38GCVPH010-303P	2.7	600	81	6.8	5	R32	Split Type - Wall Mounted	0.58	675	https://pelp.doe.gov.ph/vap/proved.php?ZFPoEHI0TWI8YBIU3RkaFR2cWwvYnlhSWV1MFxXVGICVfWwG
317	CONCEPCION CARRIER AIR CONDITIONING COMPANY (CCAC)	Carrier	CAR FCU 42GCVPH013-303P NEO R32 INV / CAR CDU 38GCVPH013-303P NEO R32 INV	42GCVPH013-303P / 38GCVPH013-303P	3.6	900	121.5	6.65	5	R32	Split Type - Wall Mounted	0.8	675	https://pelp.doe.gov.ph/vap/proved.php?ZFPoEHI0TWI8YBIU3RkaFR2cWwvY2N2MnFmOFIYdS9IUIBI_d2VS
318	CONCEPCION CARRIER AIR CONDITIONING COMPANY (CCAC)	Carrier	CAR FCU 42GCVPH018-303P NEO R32 INV / CAR CDU 38GCVPH018-303P NEO R32 INV	42GCVPH018-303P / 38GCVPH018-303P	5.2	1680	226.8	5.51	5	R32	Split Type - Wall Mounted	1.05	675	https://pelp.doe.gov.ph/vap/proved.php?ZFPoEHI0TWI8YBIU3RkaFR2cWwvUIF
319	CARIAN PHILIPPINES INC	BRIKK	AIR CONDITIONER	BTST12HP/BTSTIOU2HP	4.9	1628	219.78	4.67	5	R32	Split Type - Wall Mounted	0.64	675	https://pelp.doe.gov.ph/vap/proved.php?UoMRGJINhZc0ZzQ3RkdHFPOnYUONrskIzYk00dW5wK0FnYnTRl
320	MIT-AIR, INC	mitsubishi heavy industries	SRK13YYP-W7/SRC13YYP-W7	SRK13YYP-W7/SRC13YYP-W7	3.6	1200	162	6.48	5	R32	Split Type - Wall Mounted	0.52	675	https://pelp.doe.gov.ph/vap/proved.php?QnA1Z0dBdGsXUzNBWwTyZkNwRWRsqT0g
321	MIT-AIR, INC	mitsubishi heavy industries	SRK10YYS-W7/SRC10YYS-W7	SRK10YYS-W7/SRC10YYS-W7	2.8	675	91.12	7.95	5	R32	Split Type - Wall Mounted	0.62	675	https://pelp.doe.gov.ph/vap/proved.php?a0xObDFFaTNr0F3c3Bpb0NONWE1VG
322	MIT-AIR, INC	mitsubishi heavy industries	SRK13YYS-W7/SRC13YYS-W7	SRK13YYS-W7/SRC13YYS-W7	3.6	850	114.75	7.17	5	R32	Split Type - Wall Mounted	0.77	675	https://pelp.doe.gov.ph/vap/proved.php?a0xObDFFaTNr0F3c3Bpb0NONWE12HD1WkIvSwHkMis2VIFxOvY
323	MIT-AIR, INC	mitsubishi heavy industries	FDT140YA-W7 / FDC140YNA-W7	FDT140YA-W7 / FDC140YNA-W7	14	4400	594	5.57	5	R32	Split Type - Ceiling Cassette	1.7	675	https://pelp.doe.gov.ph/vap/proved.php?okZISEF3U9Xc01aRFRNlplQzdic03UITVnelInzQ2N1SmIha0FLUz

ISSUANCE OF ENERGY LABEL FOR AIR-CONDITIONERS
JULY 01 TO DECEMBER 31, 2023

NO.	COMPANY	BRAND NAME	PRODUCT NAME	MODEL NO./CODE	COOLING CAPACITY (Kw)	POWER RATING (WATTS)	MONTHLY ENERGY ELECTRICITY CONSUMPTION (KWH)	ENERGY EFFICIENCY RATING (CSPF)	ENERGY EFFICIENCY PERFORMANCE RATING	REFRIGERANT USED	INSTALLATION TYPE	REFRIGERANT AMOUNT	GWP	PELP PUBLIC PRODUCT LINK
324	MIT-AIR, INC	MITSUBISHI HEAVY INDUSTRIES	FDE50YA-W7 / FDC50YNA-W7	FDE50YA-W7 / FDC50YNA-W7	5.3	1420	191.7	5.91	5	R32	Split Type - Ceiling Suspended	0.83	675	https://pelp.doe.gov.ph/vap-proved.php?dE0zREk5ZFQwM2d5Wmp6M1lvU0JSbU10ME1le1lVlQlIhacmLjeX
325	MIT-AIR, INC	MITSUBISHI HEAVY INDUSTRIES	FDE60YA-W7 / FDC60YNA-W7	FDE60YA-W7 / FDC60YNA-W7	6	1820	245.7	5.34	5	R32	Split Type - Ceiling Suspended	0.83	675	https://pelp.doe.gov.ph/vap-proved.php?dE0zREk5ZFQwM2d5Wmp6M1lvU0JSbU10ME1le1lVlQlIhacmLjeX
326	MIT-AIR, INC	MITSUBISHI HEAVY INDUSTRIES	FDE71YA-W7 / FDC71YNA-W7	FDE71YA-W7 / FDC71YNA-W7	7.1	2240	302.4	5.95	5	R32	Split Type - Ceiling Suspended	1.05	675	https://pelp.doe.gov.ph/vap-proved.php?dE0zREk5ZFQwM2d5Wmp6M1lvU0JSbU10ME1le1lVlQlIhacmLjeX
327	MIT-AIR, INC	MITSUBISHI HEAVY INDUSTRIES	FDE100YA-W7 / FDC100YNA-W7	FDE100YA-W7 / FDC100YNA-W7	10.5	2900	391.5	6.23	5	R32	Split Type - Ceiling Suspended	1.55	675	https://pelp.doe.gov.ph/vap-proved.php?dE0zREk5ZFQwM2d5Wmp6M1lvU0JSbU10ME1le1lVlQlIhacmLjeX
328	MIT-AIR, INC	MITSUBISHI HEAVY INDUSTRIES	FDE125YA-W7 / FDC125YNA-W7	FDE125YA-W7 / FDC125YNA-W7	12.3	3880	523.8	5.83	5	R32	Split Type - Ceiling Suspended	1.7	675	https://pelp.doe.gov.ph/vap-proved.php?dE0zREk5ZFQwM2d5Wmp6M1lvU0JSbU10ME1le1lVlQlIhacmLjeX
329	MIT-AIR, INC	MITSUBISHI HEAVY INDUSTRIES	FDE140YA-W7 / FDC140YNA-W7	FDE140YA-W7 / FDC140YNA-W7	14	4400	594	5.38	5	R32	Split Type - Ceiling Suspended	1.7	675	https://pelp.doe.gov.ph/vap-proved.php?dE0zREk5ZFQwM2d5Wmp6M1lvU0JSbU10ME1le1lVlQlIhacmLjeX
330	MIT-AIR, INC	MITSUBISHI HEAVY INDUSTRIES	SRK10YYP-W7/SRC10YYP-W7	SRK10YYP-W7/SRC10YYP-W7	2.8	850	114.75	5.62	5	R32	Split Type - Wall Mounted	0.4	675	https://pelp.doe.gov.ph/vap-proved.php?dE0zREk5ZFQwM2d5Wmp6M1lvU0JSbU10ME1le1lVlQlIhacmLjeX
331	MIT-AIR, INC	MITSUBISHI HEAVY INDUSTRIES	SRK18YYP-W7/SRC18YYP-W7	SRK18YYP-W7/SRC18YYP-W7	5	1690	228.15	5.12	5	R32	Split Type - Wall Mounted	0.75	675	https://pelp.doe.gov.ph/vap-proved.php?dE0zREk5ZFQwM2d5Wmp6M1lvU0JSbU10ME1le1lVlQlIhacmLjeX
332	FEDERALFORTUNES BUILDERS SUPPLY CORP.	EUROTEK	Inverter Split Type AC	EAC-3220S	5.28	1648	222.48	4.75	5	R32	Split Type - Wall Mounted	0.64	675	https://pelp.doe.gov.ph/vap-proved.php?dE0zREk5ZFQwM2d5Wmp6M1lvU0JSbU10ME1le1lVlQlIhacmLjeX
333	FEDERALFORTUNES BUILDERS SUPPLY CORP.	EUROTEK	Inverter Split Type AC	EAC-3220S	5.28	1648	222.48	4.75	5	R32	Split Type - Wall Mounted	0.64	675	https://pelp.doe.gov.ph/vap-proved.php?dE0zREk5ZFQwM2d5Wmp6M1lvU0JSbU10ME1le1lVlQlIhacmLjeX
334	FEDERALFORTUNES BUILDERS SUPPLY CORP.	EUROTEK	Window Type AC	EAC-2306NW	1.5	510	110.16	3.1	1	R32	Window Type	0.2	675	https://pelp.doe.gov.ph/vap-proved.php?dE0zREk5ZFQwM2d5Wmp6M1lvU0JSbU10ME1le1lVlQlIhacmLjeX
335	FEDERALFORTUNES BUILDERS SUPPLY CORP.	EUROTEK	Window Type AC	EAC-2306NW	1.5	510	110.16	3.1	1	R32	Window Type	0.2	675	https://pelp.doe.gov.ph/vap-proved.php?dE0zREk5ZFQwM2d5Wmp6M1lvU0JSbU10ME1le1lVlQlIhacmLjeX
336	TCL SUN, INC.	TCL	4HP Inverter Floor Mounted Aircon	36TCFS/JI	10.55	4000	540	4.49	5	R410a	Split Type - Floor Mounted	2.6	2088	https://pelp.doe.gov.ph/vap-proved.php?dE0zREk5ZFQwM2d5Wmp6M1lvU0JSbU10ME1le1lVlQlIhacmLjeX
337	MIT-AIR, INC	MITSUBISHI HEAVY INDUSTRIES	SRK63ZR-W7/B / SRC63ZR-W7	SRK63ZR-W7/B / SRC63ZR-W7	6.3	1630	220.05	7.43	5	R32	Split Type - Wall Mounted	1.25	675	https://pelp.doe.gov.ph/vap-proved.php?dE0zREk5ZFQwM2d5Wmp6M1lvU0JSbU10ME1le1lVlQlIhacmLjeX
338	MIT-AIR, INC	MITSUBISHI HEAVY INDUSTRIES	SRK71ZR-W7/B / SRC71ZR-W7	SRK71ZR-W7/B / SRC71ZR-W7	7.1	1930	260.55	6.06	5	R32	Split Type - Wall Mounted	1.5	675	https://pelp.doe.gov.ph/vap-proved.php?dE0zREk5ZFQwM2d5Wmp6M1lvU0JSbU10ME1le1lVlQlIhacmLjeX
339	MIT-AIR, INC	MITSUBISHI HEAVY INDUSTRIES	SRK100ZR-W7 / FDC100VNP-W7/1	SRK100ZR-W7 / FDC100VNP-W7/1	9.6	3100	418.5	5.53	5	R32	Split Type - Wall Mounted	1.7	675	https://pelp.doe.gov.ph/vap-proved.php?dE0zREk5ZFQwM2d5Wmp6M1lvU0JSbU10ME1le1lVlQlIhacmLjeX
340	MIT-AIR, INC	MITSUBISHI HEAVY INDUSTRIES	FDT50YA-W7 / FDC50YNA-W7	FDT50YA-W7 / FDC50YNA-W7	5.3	1380	186.3	5.94	5	R32	Split Type - Ceiling Cassette	0.83	675	https://pelp.doe.gov.ph/vap-proved.php?dE0zREk5ZFQwM2d5Wmp6M1lvU0JSbU10ME1le1lVlQlIhacmLjeX

ISSUANCE OF ENERGY LABEL FOR AIR-CONDITIONERS
JULY 01 TO DECEMBER 31, 2023

NO.	COMPANY	BRAND NAME	PRODUCT NAME	MODEL NO./CODE	COOLING CAPACITY (Kw)	POWER RATING (WATTS)	MONTHLY ENERGY ELECTRICITY CONSUMPTION (KWH)	ENERGY EFFICIENCY RATING (CSPF)	ENERGY EFFICIENCY PERFORMANCE RATING	REFRIGERANT USED	INSTALLATION TYPE	REFRIGERANT AMOUNT	GWP	PELP PUBLIC PRODUCT LINK
341	MIT-AIR, INC	MITSUBISHI HEAVY INDUSTRIES	FDT60YA-W7 / FDC60YNA-W7	FDT60YA-W7 / FDC60YNA-W7	6.1	1720	232.2	5.16	5	R32	Split Type - Ceiling Cassette	0.83	675	https://pelp.doe.gov.ph/vap/proved.php?ckZtSEFrSU9Xc01aRFRNlplQzdldFOZ9h7mNnSIVnTc1MXBms
342	MIT-AIR, INC	MITSUBISHI HEAVY INDUSTRIES	FDT71YA-W7 / FDC71YNA-W7	FDT71YA-W7 / FDC71YNA-W7	7.1	2000	270	5.88	5	R32	Split Type - Ceiling Cassette	1.05	675	https://pelp.doe.gov.ph/vap/proved.php?ckZtSEFrSU9Xc01aRFRNlplQzdiZ0uMy9RdnNZMzi3N1NIN0vYbE5
343	MIT-AIR, INC	MITSUBISHI HEAVY INDUSTRIES	FDT100YA-W7 / FDC100YNA-W7	FDT100YA-W7 / FDC100YNA-W7	10.5	2800	378	6.27	5	R32	Split Type - Ceiling Cassette	1.55	675	https://pelp.doe.gov.ph/vap/proved.php?ckZtSEFrSU9Xc01aRFRNlplQzdidEZFaVI13SGdkVIRCWIRnhmFnc
344	MIT-AIR, INC	MITSUBISHI HEAVY INDUSTRIES	FDT125YA-W7 / FDC125YNA-W7	FDT125YA-W7 / FDC125YNA-W7	12.5	3870	522.45	5.88	5	R32	Split Type - Ceiling Cassette	1.7	675	https://pelp.doe.gov.ph/vap/proved.php?ckZtSEFrSU9Xc01aRFRNlplQzdia2I5NE
345	MIT-AIR, INC	MITSUBISHI HEAVY INDUSTRIES	SRK18YYS-W7/SRC18YYS-W7	SRK18YYS-W7/SRC18YYS-W7	5.3	1480	199.8	6.03	5	R32	Split Type - Wall Mounted	0.9	675	https://pelp.doe.gov.ph/vap/proved.php?ckZtSEFrSU9Xc01aRFRNlplQzdi2I5NE71Yms4OXnMaTy7Zkk3N
346	LG ELECTRONICS PHILIPPINES, INC.	LG	1.5 HP WINDOW TYPE AIR-CONDITIONER	LA150GC2	3.33	1030	139.05	4.02	5	R32	Window Type	0.36	675	https://pelp.doe.gov.ph/vap/proved.php?21FVYlta3hpY2iIM1V2REhE01kWKdm
347	HAIER ELECTRICAL APPLIANCES PHILIPPINES INC.	Haier	Air Conditioner	HW-05MCQ	1.39	479	103.46	3.08	1	R410a	Window Type	0.26	2088	https://pelp.doe.gov.ph/vap/proved.php?Wnm2QnZ4dU9nRnEy3VubVJBMmlrZzVMeW9tIV0JN1JlziI2VPeT
348	HAIER ELECTRICAL APPLIANCES PHILIPPINES INC.	Haier	Air Conditioner	HW-07MCQ13	2.14	737	159.19	3.08	1	R410a	Window Type	0.33	2088	https://pelp.doe.gov.ph/vap/proved.php?Wnm2QnZ4dU9nRnEy3VubVJBMmlrBHz7zWVjUmKnlhGhaak1keE
349	HAIER ELECTRICAL APPLIANCES PHILIPPINES INC.	Haier	Air Conditioner	HW-09RCQ13	2.5	862	186.19	3.08	1	R410a	Window Type	0.43	2088	https://pelp.doe.gov.ph/vap/proved.php?Wnm2QnZ4dU9nRnEy3VubVJBMmlrcZiYlJMs4GZ5hdJfK1hZ09w
350	HAIER ELECTRICAL APPLIANCES PHILIPPINES INC.	Haier	Air Conditioner	HW-09MCQ13	2.5	862	186.19	3.08	1	R410a	Window Type	0.43	2088	https://pelp.doe.gov.ph/vap/proved.php?Wnm2QnZ4dU9nRnEy3VubVJBMmlrcTlCdGFvRmFMSGISREY1dU
351	HAIER ELECTRICAL APPLIANCES PHILIPPINES INC.	Haier	Air Conditioner	HW-12RCQ13	3.42	1162	250.99	3.12	2	R410a	Window Type	0.55	2088	https://pelp.doe.gov.ph/vap/proved.php?Wnm2QnZ4dU9nRnEy3VubVJBMmlrcJPeWFQWmRNavlMRGlqZ
352	HAIER ELECTRICAL APPLIANCES PHILIPPINES INC.	Haier	Air Conditioner	HW-12MCQ13	3.42	1162	250.99	3.12	2	R410a	Window Type	0.55	2088	https://pelp.doe.gov.ph/vap/proved.php?Wnm2QnZ4dU9nRnEy3VubVJBMmlrcT
353	HAIER ELECTRICAL APPLIANCES PHILIPPINES INC.	Haier	Air Conditioner	HW-18RCQ13	5.19	1767	381.67	3.12	2	R410a	Window Type	0.63	2088	https://pelp.doe.gov.ph/vap/proved.php?Wnm2QnZ4dU9nRnEy3VubVJBMmlrcJPeWFQWmRNavlMRGlqZMrv49zaXyrOHNVmK8xi0l
354	SAMSUNG ELECTRONICS PHILIPPINES CORPORATION	SAMSUNG	AIR CONDITIONER	AW07CGHLAWKNTC	2.05	670	144.72	3.25	1	R32	Window Type	0.23	675	https://pelp.doe.gov.ph/vap/proved.php?MkFsNUFSUTZqb3J4NHBBU1RyalFLM1p4IJGF4lIkd7RlqvSktTc1Y
355	SAMSUNG ELECTRONICS PHILIPPINES CORPORATION	SAMSUNG	AIR CONDITIONER	AW09CGHLAWKNTC	2.5	830	179.28	3.15	1	R32	Window Type	0.28	675	https://pelp.doe.gov.ph/vap/proved.php?MkFsNUFSUTZqb3J4NHBBU1RyalFLenZldm1gaF6ZkIKYXkwvdtD
356	SAMSUNG ELECTRONICS PHILIPPINES CORPORATION	SAMSUNG	AIR CONDITIONER	AW12CGHLAWKNTC	3.35	1115	240.84	3.2	2	R32	Window Type	0.32	675	https://pelp.doe.gov.ph/vap/proved.php?MkFsNUFSUTZqb3J4NHBBU1RyalFLd1JQc1k1c3lVnIhzbTh3VC8z
357	INTERNATIONAL ELEVATOR & EQUIPMENT INC.	Mitsubishi Electric	Mitsubishi Electric Wall Mounted Inverter- R32	MSY-GT25NF / MUY-GT25NF	2.5	680	91.8	6.09	5	R32	Split Type - Wall Mounted	0.53	675	https://pelp.doe.gov.ph/vap/proved.php?MV4Z2XNlOUqZRM5XRxpYlNwWUFVbFlITEnOqFwhnFhzdFWUW

ISSUANCE OF ENERGY LABEL FOR AIR-CONDITIONERS
JULY 01 TO DECEMBER 31, 2023

NO.	COMPANY	BRAND NAME	PRODUCT NAME	MODEL NO./CODE	COOLING CAPACITY (Kw)	POWER RATING (WATTS)	MONTHLY ENERGY ELECTRICITY CONSUMPTION (KWH)	ENERGY EFFICIENCY RATING (CSPF)	ENERGY EFFICIENCY PERFORMANCE RATING	REFRIGERANT USED	INSTALLATION TYPE	REFRIGERANT AMOUNT	GWP	PELP PUBLIC PRODUCT LINK
358	INTERNATIONAL ELEVATOR & EQUIPMENT INC.	Mitsubishi Electric	Mitsubishi Electric Wall Mounted Inverter- R32	MSY-GT35NF / MUY-GT35NF	3.4	960	129.6	6.12	5	R32	Split Type - Wall Mounted	0.7	675	https://pelp.doe.gov.ph/vap/proved.php?cS9Ud3VQOEhXTFFIR3RESHZJUmiW/WnDQ07CWF.ixWVWFDVX
359	INTERNATIONAL ELEVATOR & EQUIPMENT INC.	Mitsubishi Electric	Mitsubishi Electric Wall Mounted Inverter- R32	MSY-GT50NF / MUY-GT50NF	5.2	1400	189	5.86	5	R32	Split Type - Wall Mounted	0.95	675	https://pelp.doe.gov.ph/vap/proved.php?cS9Ud3VQOEhXTFFIR3RESHZJUmiW/WnDQ07CWF.ixWVWFDVX
360	INTERNATIONAL ELEVATOR & EQUIPMENT INC.	Mitsubishi Electric	Mitsubishi Electric Wall Mounted Inverter- R32	MSY-GT60NF / MUY-GT60NF	6.6	1840	248.4	5.96	5	R32	Split Type - Wall Mounted	1.2	675	https://pelp.doe.gov.ph/vap/proved.php?cS9Ud3VQOEhXTFFIR3RESHZJUmiW/WnDQ07CWF.ixWVWFDVX
361	INTERNATIONAL ELEVATOR & EQUIPMENT INC.	Mitsubishi Electric	Mitsubishi Electric Wall Mounted Inverter- R32	MSY-GT71NF / MUY-GT71NF	7.1	1900	256.5	5.73	5	R32	Split Type - Wall Mounted	1.45	675	https://pelp.doe.gov.ph/vap/proved.php?cS9Ud3VQOEhXTFFIR3RESHZJUmiW/WnDQ07CWF.ixWVWFDVX
362	INTERNATIONAL ELEVATOR & EQUIPMENT INC.	Mitsubishi Electric	Mitsubishi Electric Wall Mounted Inverter- R32	MSY-GT80NF / MUY-GT80NF	8.2	2320	313.2	5.76	5	R32	Split Type - Wall Mounted	1.47	675	https://pelp.doe.gov.ph/vap/proved.php?MkFsNUFSUJTzqb3J4NHBBU1RyalFLd1JQc1k1c3vNIJhzbThGVc8z
363	INTERNATIONAL ELEVATOR & EQUIPMENT INC.	Mitsubishi Electric	Mitsubishi Electric Wall Mounted Inverter- R32	MSY-GT100NF / MUY-GT100NF	10	3450	465.75	5.11	5	R32	Split Type - Wall Mounted	1.47	675	https://pelp.doe.gov.ph/vap/proved.php?MkFsNUFSUJTzqb3J4NHBBU1RyalFLd1JQc1k1c3vNIJhzbThGVc8z
364	SHARP (PHILS.) CORPORATION	SHARP	SPLIT TYPE AIR CONDITION (Inverter)	AH-X10BEF/ AU-X10BEF	2.64	870	117.45	4.55	5	R32	Split Type - Wall Mounted	0.35	675	https://pelp.doe.gov.ph/vap/proved.php?aEpKWiBhaVR YMVkblBYk5oYitwTVVWZV3Zkw27TdkMnZxszdKM
365	SHARP (PHILS.) CORPORATION	SHARP	SPLIT TYPE AIR CONDITION (Inverter)	AH-X20BEF/ AU-X20BEF	5.28	1640	221.4	4.83	5	R32	Split Type - Wall Mounted	0.57	675	https://pelp.doe.gov.ph/vap/proved.php?aEpKWiBhaVR YMVkblBYk5oYitwWJ5
366	SHARP (PHILS.) CORPORATION	SHARP	SPLIT TYPE AIR CONDITION (Inverter)	AH-X25BEF/ AU-X25BEF	6.25	1980	267.3	5.6	5	R32	Split Type - Wall Mounted	0.56	675	https://pelp.doe.gov.ph/vap/proved.php?T1ZkenNiYtM R2YREILTKlvb0i6OVIQeG OXM3IPTWZvM1JPhFotV
367	KOPPEL, INC.	KOPPEL	0.6Hp Window Type Non-Inverter R32 Rev. 01	KWR-06M4A2	1.8	575	124.2	3.32	2	R32	Window Type	0.22	675	https://pelp.doe.gov.ph/vap/proved.php?ZmxvVfVsQ0 ZFWH11Qkt0d3ZzaXZrG ZvWVpJaktDRk5i SiJTNkF
368	KOPPEL, INC.	KOPPEL	0.6Hp Window Type Non-Inverter R32	KWR-06R4A2	1.8	575	124.2	3.32	2	R32	Window Type	0.22	675	https://pelp.doe.gov.ph/vap/proved.php?eTVBMEHDR DUvYndxRi9GMW2hUvJP
369	KOPPEL, INC.	KOPPEL	1.0Hp Window Type Full DC Inverter R32	KV09WR-ARF31A	2.77	742	100.17	4.25	5	R32	Window Type	0.42	675	https://pelp.doe.gov.ph/vap/proved.php?TmVQcDIWUJ 84RWXLZVRNE5Qb1I4TX VkJHcwMmYzbnJ6Jlnc4Ql
370	KOPPEL, INC.	KOPPEL	1.5Hp Window Type Full DC Inverter R32	KV12WR-ARF31A	3.46	1178	159.03	4.55	5	R32	Window Type	0.47	675	https://pelp.doe.gov.ph/vap/proved.php?ZG03SfRk1 NiRnhS1hRWWWmxeGdaN mhlata4dG9DckFnV65TbU
371	KOPPEL, INC.	KOPPEL	3TR Floor Mounted Non-Inverter R410A	KFM-36E0W/KPC-36IH0W	10.84	3980	859.68	2.89	1	R410a	Split Type - Floor Mounted	2.8	2088	https://pelp.doe.gov.ph/vap/proved.php?eEpKWiBhaVR YMVkblBYk5oYitwTN5 eW2R3NQdINDT2nFRk1x
372	SHARP (PHILS.) CORPORATION	SHARP	SPLIT TYPE AIR CONDITION (Inverter)	AH-XP10BMF/ AU-X10BMF	2.64	870	117.45	4.55	5	R32	Split Type - Wall Mounted	0.35	675	https://pelp.doe.gov.ph/vap/proved.php?aEpKWiBhaVR YMVkblBYk5oYitw1Rp
373	SHARP (PHILS.) CORPORATION	SHARP	SPLIT TYPE AIR CONDITION (Inverter)	AH-XP15BMF/ AU-X15BMF	3.58	1190	160.65	4.61	5	R32	Split Type - Wall Mounted	0.42	675	https://pelp.doe.gov.ph/vap/proved.php?eEpKWiBhaVR YMVkblBYk5oYitw1Rp
374	SHARP (PHILS.) CORPORATION	SHARP	SPLIT TYPE AIR CONDITION (Inverter)	AH-XP20BMF/ AU-X20BMF	5.28	1640	221.4	4.83	5	R32	Split Type - Wall Mounted	0.57	675	https://pelp.doe.gov.ph/vap/proved.php?eEpKWiBhaVR YMVkblBYk5oYitwZ1VtQ zISYUjXOHnYVW/SQidsd

ISSUANCE OF ENERGY LABEL FOR AIR-CONDITIONERS
JULY 01 TO DECEMBER 31, 2023

NO.	COMPANY	BRAND NAME	PRODUCT NAME	MODEL NO./CODE	COOLING CAPACITY (Kw)	POWER RATING (WATTS)	MONTHLY ENERGY ELECTRICITY CONSUMPTION (KWH)	ENERGY EFFICIENCY RATING (CSPF)	ENERGY EFFICIENCY PERFORMANCE RATING	REFRIGERANT USED	INSTALLATION TYPE	REFRIGERANT AMOUNT	GWP	PELP PUBLIC PRODUCT LINK
375	SHARP (PHILS.) CORPORATION	SHARP	SPLIT TYPE AIR CONDITION (Inverter)	AH-X15BEF/ AU-X15BEF	3.53	1190	160.65	4.61	5	R32	Split Type - Wall Mounted	0.42	675	https://pelp.doe.gov.ph/vap-proved.php?aEpKWIBhaVRfYmVBkblBYk5oYltwD12VfJ0wZ01nN1hP7XkH1N1W1
376	TCL SUN, INC.	TCL	TCL IOT INVERTER WINDOW TYPE AC - Rev 1	TAC-12CW/UJE	3.51	1380	186.3	4.01	5	R32	Window Type	0.34	675	https://pelp.doe.gov.ph/vap-proved.php?d1FVVElta3hpY2iM1V2REhEN01kY1ZyUjXBil_0c4MTBHTFJGT0IDZ
377	KOLIN PHILIPPINES INTERNATIONAL, INC.	Kolin	Kolin 1.0 hp Compact Remote	KAM-100DRC32	2.64	879	189.86	3.37	2	R32	Window Type	0.275	675	https://pelp.doe.gov.ph/vap-proved.php?d1FVVElta3hpY2iM1V2REhEN01kYmhcRkx3TkNY0iBVXinMGfVn
378	KOLIN PHILIPPINES INTERNATIONAL, INC.	Kolin	Kolin 1.5 hp Compact Remote	KAM-150DRC32	3.52	1212	261.79	3.22	2	R32	Window Type	0.4	675	https://pelp.doe.gov.ph/vap-proved.php?d1FVVElta3hpY2iM1V2REhEN01kYkRUd2iKaGIR0LjJWmhpPSWp
379	LG ELECTRONICS PHILIPPINES, INC.	LG	1.3 HP WINDOW TYPE AIR-CONDITIONER	LA130AE2	3.06	1000	135	4.01	5	R32	Window Type	0.31	675	https://pelp.doe.gov.ph/vap-proved.php?aEpKWIBhaVRfYmVBkblBYk5oYltwD12VfJ0wZ01nN1hP7XkH1N1W1
380	FROST AIRE CONDITIONING INC	FROST	RESIDENTIAL AIRCONDITIONER	RA-10C2	2.64	879	189.86	3.12	1	R32	Window Type	0.275	675	https://pelp.doe.gov.ph/vap-proved.php?aEpKWIBhaVRfYmVBkblBYk5oYltwZ2p1Mw3VEhTOHRQWxhvNG
381	LG ELECTRONICS PHILIPPINES, INC.	LG	2.0 HP SPLIT TYPE AIR-CONDITIONER	HS-18IPX2	5.28	1540	207.9	5.2	5	R32	Split Type - Wall Mounted	0.95	675	https://pelp.doe.gov.ph/vap-proved.php?UFRRM094bVJ0c3Y0bhzL1kOFBWS1U4Y1nWmKdFTIRnaiQON3R
382	LG ELECTRONICS PHILIPPINES, INC.	LG	1.5 HP SPLIT TYPE AIR-CONDITIONER	HS-12ISY2	3.52	1130	152.55	4.7	5	R32	Split Type - Wall Mounted	0.4	675	https://pelp.doe.gov.ph/vap-proved.php?UFRRM094bVJ0c3Y0bhzL1kOFBWSm5SVmIkkVJekc4cGwQWNL
383	SHARP (PHILS.) CORPORATION	SHARP	SPLIT TYPE AIR CONDITION (Inverter)	AH-XP25BMF/ AU-X25BMF	6.25	1980	267.3	5.6	5	R32	Split Type - Wall Mounted	0.56	675	https://pelp.doe.gov.ph/vap-proved.php?aEpKWIBhaVRfYmVBkblBYk5oYltwD12VfJ0wZ01nN1hP7XkH1N1W1
384	LG ELECTRONICS PHILIPPINES, INC.	LG	1.5 HP SPLIT TYPE AIR-CONDITIONER	HS-12ISE2	3.52	1130	152.55	4.7	5	R32	Split Type - Wall Mounted	0.4	675	https://pelp.doe.gov.ph/vap-proved.php?bWp2WmRZS3ISdG14R3IEeUlmZmxLrvdpeF57mI2T2hLd1nPYt4
385	LG ELECTRONICS PHILIPPINES, INC.	LG	1.5 HP SPLIT TYPE AIR-CONDITIONER	HS-12ISG2	3.52	1130	152.55	4.7	5	R32	Split Type - Wall Mounted	0.4	675	https://pelp.doe.gov.ph/vap-proved.php?bWp2WmRZS3ISdG14R3IEeUlmZmxLRXMrdnqTWWZlc1BPMVA3R
386	HAIER ELECTRICAL APPLIANCES PHILIPPINES INC.	Haier	Air Conditioner	HSU-09PSV32	2.66	835	112.72	4.46	5	R32	Split Type - Wall Mounted	0.355	675	https://pelp.doe.gov.ph/vap-proved.php?a0xObDFFaTNjR0F3c3Bpb0NONWE1YIQ4QDRcS1IRnRiY2xVT1hn
387	HAIER ELECTRICAL APPLIANCES PHILIPPINES INC.	Haier	Air Conditioner	HSU-09CSV32	2.66	835	112.72	4.46	5	R32	Split Type - Wall Mounted	0.355	675	https://pelp.doe.gov.ph/vap-proved.php?ckZISEFSU9Xc01aRFRn1pQzdiU0UfCsYlUnMR3iMHNaNlJh2
388	CAMEL APPLIANCES MANUFACTURING CORPORATION	CAMEL	Air Conditioner	CACW-06M	1.73	581.7	125.65	3.35	2	R32	Window Type	0.22	675	https://pelp.doe.gov.ph/vap-proved.php?d1FVVElta3hpY2iM1V2REhEN01kZUEfR0k4TORcGxZSEo1RFdI
389	GTC-ALDIS PHILIPPINES INC.	HYUNDAI	Wall Mounted Air conditioner	HAC-DC22D	6.4	2250	303.75	4.22	5	R32	Split Type - Wall Mounted	0.78	675	https://pelp.doe.gov.ph/vap-proved.php?UFRRM094bVJ0c3Y0bhzL1kOFBWRUJTSkQORUxRT0thOTZlOTV
390	GTC-ALDIS PHILIPPINES INC.	HYUNDAI	Wall Mounted Air conditioner	HAC-DC18D	5.3	1850	249.75	4.69	5	R32	Split Type - Wall Mounted	0.6	675	https://pelp.doe.gov.ph/vap-proved.php?UFRRM094bVJ0c3Y0bhzL1kOFBWQ0JiTiNoJlVcCFhxSXFcmVfw
391	GTC-ALDIS PHILIPPINES INC.	HYUNDAI	Wall Mounted Air conditioner	HAC-DC10D	2.6	824	111.24	4.83	5	R32	Split Type - Wall Mounted	0.35	675	https://pelp.doe.gov.ph/vap-proved.php?UFRRM094bVJ0c3Y0bhzL1kOFBWHkYidLmNpZDh4alJhZM9vN

ISSUANCE OF ENERGY LABEL FOR AIR-CONDITIONERS
JULY 01 TO DECEMBER 31, 2023

NO.	COMPANY	BRAND NAME	PRODUCT NAME	MODEL NO./CODE	COOLING CAPACITY (Kw)	POWER RATING (WATTS)	MONTHLY ENERGY ELECTRICITY CONSUMPTION (KWH)	ENERGY EFFICIENCY RATING (CSPF)	ENERGY EFFICIENCY PERFORMANCE RATING	REFRIGERANT USED	INSTALLATION TYPE	REFRIGERANT AMOUNT	GWP	PELP PUBLIC PRODUCT LINK
392	GREAT BUYS HOME DEPOT, INC.	AUX	SPLIT TYPE WALL MOUNTED INVERTER AIRCON	ASW30A2QCDI/AS30A2QCDI	8.8	2900	391.5	5.79	5	R32	Split Type - Wall Mounted	1.23	675	https://pelp.doe.gov.ph/vap/proved.php?V1Z4TzZIRWRUJUNFNHJFUE5zOEpVbXRoWf8xalIRteFmVlJfLO
393	CONCEPCION CARRIER AIR CONDITIONING COMPANY (CCAC)	Carrier	CAR PMX 2.00HP REM AURA INV	WCARJ019EEV1	5.14	1590	214.65	4.07	5	R410a	Window Type	1	2088	https://pelp.doe.gov.ph/vap/proved.php?bWp2WmRZS3ISdG14R3IEElmZmxLQXF1SVJON3OxNDA2Vkdiam
394	JOHNSON CONTROLS-HITACHI AIR CONDITIONING PHILIPPINES, INC.	Hitachi	Air Conditioner	RCI-4.0FSKDNQ/RAC-112SQB	11.2	2800	378	6.14	5	R410a	Split Type - Ceiling Cassette	3.2	2088	https://pelp.doe.gov.ph/vap/proved.php?amkzWnBacDRJd1NrWEZwc0JidXUyRD
395	JOHNSON CONTROLS-HITACHI AIR CONDITIONING PHILIPPINES, INC.	Hitachi	Air Conditioner	RPC-4.0FSR/RAC-112SQB	11.2	2800	378	9.12	5	R410a	Split Type - Ceiling Suspended	3.2	2088	https://pelp.doe.gov.ph/vap/proved.php?amkzWnBacDRJd1NrWEZwc0JidXUySUJ
396	VCY SALES CORPORATION	KAISER	WINDOW TYPE AIR CONDITIONER	KAI-0.7HP	2	656	141.7	3.24	1	R32	Window Type	0.23	675	https://pelp.doe.gov.ph/vap/proved.php?bWp2WmRZS3ISdG14R3IEElmZmxLRU9Nc2axhkmOz7ZVlIRDm
397	VCY SALES CORPORATION	KAISER	SPLIT TYPE AIR CONDITIONER (INVERTER)	KSPA-1HP	2.64	910	122.85	4.02	5	R32	Split Type - Wall Mounted	0.29	675	https://pelp.doe.gov.ph/vap/proved.php?bWp2WmRZS3ISdG14R3IEElmZmxLR0diNkoTOzNDbmLwk2ZEd
398	VCY SALES CORPORATION	KAISER	SPLIT TYPE AIR CONDITIONER (INVERTER)	KSPA-1.5HP	3.52	1430	193.05	4.02	5	R32	Split Type - Wall Mounted	0.37	675	https://pelp.doe.gov.ph/vap/proved.php?bWp2WmRZS3ISdG14R3IEElmZmxLRG9lRThlJlIdYNHFrhF5E
399	LG ELECTRONICS PHILIPPINES, INC.	LG	1.0 HP SPLIT TYPE AIR-CONDITIONER	HS-09IPX2	2.6	630	85.05	5.2	5	R32	Split Type - Wall Mounted	0.45	675	https://pelp.doe.gov.ph/vap/proved.php?V1Z4TzZIRWRUJUNFNHJFUE5zOEpVbXRoWf8xalIRteFmVlJfLO
400	LG ELECTRONICS PHILIPPINES, INC.	LG	2.0 HP SPLIT TYPE AIR-CONDITIONER	HS-18ISY2	5.28	1760	237.6	5.2	5	R32	Split Type - Wall Mounted	0.75	675	https://pelp.doe.gov.ph/vap/proved.php?V1Z4TzZIRWRUJUNFNHJFUE5zOEpVbDdtVWw2QFw5WdNvdVkr
401	LG ELECTRONICS PHILIPPINES, INC.	LG	2.5 HP SPLIT TYPE AIR-CONDITIONER	HS-24IPX2	6.21	2060	278.1	5.2	5	R32	Split Type - Wall Mounted	0.86	675	https://pelp.doe.gov.ph/vap/proved.php?V1Z4TzZIRWRUJUNFNHJFUE5zOEpVZ1JYK1Vtc3FY12xuzGVndzlp
402	LG ELECTRONICS PHILIPPINES, INC.	LG	2.5 HP SPLIT TYPE AIR-CONDITIONER	HS-24ISY2	6.21	2060	278.1	5.2	5	R32	Split Type - Wall Mounted	0.86	675	https://pelp.doe.gov.ph/vap/proved.php?V1Z4TzZIRWRUJUNFNHJFUE5zOEpVaWxrWmREv3FWRHRSU0c
403	LG ELECTRONICS PHILIPPINES, INC.	LG	1.0 HP SPLIT TYPE AIR-CONDITIONER	HS-09APX2	2.6	640	86.4	5.1	5	R32	Split Type - Wall Mounted	0.45	675	https://pelp.doe.gov.ph/vap/proved.php?V1Z4TzZIRWRUJUNFNHJFUE5zOEpVa1ArVlYxh7OMXl4a2NlYn0
404	LG ELECTRONICS PHILIPPINES, INC.	LG	1.5 HP SPLIT TYPE AIR-CONDITIONER	HS-12APX2	3.3	860	116.1	5.1	5	R32	Split Type - Wall Mounted	0.68	675	https://pelp.doe.gov.ph/vap/proved.php?V1Z4TzZIRWRUJUNFNHJFUE5zOEpVbk5hTmx1qDl5Nv9E1EpQczl
405	LG ELECTRONICS PHILIPPINES, INC.	LG	1.5 HP SPLIT TYPE AIR-CONDITIONER	HS-12IPX2	3.3	840	113.4	5.2	5	R32	Split Type - Wall Mounted	0.68	675	https://pelp.doe.gov.ph/vap/proved.php?V1Z4TzZIRWRUJUNFNHJFUE5zOEpVbFNWV3FlZ2lvaDq1TDZvcb
406	LG ELECTRONICS PHILIPPINES, INC.	LG	2.0 HP SPLIT TYPE AIR-CONDITIONER	HS-18APX2	5.28	1550	209.25	5.1	5	R32	Split Type - Wall Mounted	0.86	675	https://pelp.doe.gov.ph/vap/proved.php?V1Z4TzZIRWRUJUNFNHJFUE5zOEpVa0w2K1cyTm1dMGdMlJlVME
407	LG ELECTRONICS PHILIPPINES, INC.	LG	2.5 HP SPLIT TYPE AIR-CONDITIONER	HS-24APX2	6.21	2060	278.1	5.1	5	R32	Split Type - Wall Mounted	0.86	675	https://pelp.doe.gov.ph/vap/proved.php?TlNvRklkVEJU NGNuak1nZGFRSGtuem54YTIJ3RF5aSDk3hH3Y1l
408	GREAT BUYS HOME DEPOT, INC.	HK HOME AND KITCHEN	WINDOW TYPE AIRCON	HK09WMF8MD	2.64	879	189.86	3.28	1	R32	Window Type	0.275	675	https://pelp.doe.gov.ph/vap/proved.php?d3Nvbc4XTUx8WEJWbzdnRHpaOVllyXdRdnKwG9ndXk3MSuR2

ISSUANCE OF ENERGY LABEL FOR AIR-CONDITIONERS
JULY 01 TO DECEMBER 31, 2023

NO.	COMPANY	BRAND NAME	PRODUCT NAME	MODEL NO./CODE	COOLING CAPACITY (Kw)	POWER RATING (WATTS)	MONTHLY ENERGY ELECTRICITY CONSUMPTION (KWH)	ENERGY EFFICIENCY RATING (CSPF)	ENERGY EFFICIENCY PERFORMANCE RATING	REFRIGERANT USED	INSTALLATION TYPE	REFRIGERANT AMOUNT	GWP	PELP PUBLIC PRODUCT LINK
409	GREAT BUYS HOME DEPOT, INC.	HK HOME AND KITCHEN	WINDOW TYPE AIRCON	HK09WR/F8MD	2.64	879	189.86	3.3	1	R32	Window Type	0.275	675	https://pelp.doe.gov.ph/vap/proved.php?T3dTS3dzeWJ/vNbyQ1BCZ1E1TmM4QmRtIISVREYwYHTzrzemlnb
410	CONCEPCION MIDEA INC.	Midea	2.5hp Window Manual	MWTF1-21CMN1-NC0-[N]	6.15	2060	444.96	3.17	2	R410a	Window Type	1.01	2088	https://pelp.doe.gov.ph/vap/proved.php?dUdxWUlraHNQcW1ISEo4WVNJS21weH14Y1l5FTlIdOOVB4RXEvZ
411	CONCEPCION MIDEA INC.	Midea	1hp Wall Mount Inverter	FP-42AST010KEIV-E4 / FP-38AST010KEIV-E4	2.64	810	109.35	4.6	5	R32	Split Type - Wall Mounted	0.35	675	https://pelp.doe.gov.ph/vap/proved.php?RWWhDZFNIVXlzbNlITzV3UjIIMS9mM3NJN3vVT0rWt0Rn0l0p0RG
412	CONCEPCION MIDEA INC.	Midea	All Easy Pro 1.5hp	FP-42AST015KEIV-E4 / FP-38AST015KEIV-E4	3.52	1100	148.5	4.6	5	R32	Split Type - Wall Mounted	0.4	675	https://pelp.doe.gov.ph/vap/proved.php?cTIWwFN5bTFMU0xxk3BLTWWhEUhnb
413	JOHNSON CONTROLS-HITACHI AIR CONDITIONING PHILIPPINES, INC.	HITACHI	AIR CONDITIONER	RA-20HV	5.17	1580	213.3	4.45	5	R410a	Window Type	1.4	2088	https://pelp.doe.gov.ph/vap/proved.php?cUuHSGNmMjUJmOxPLWFRWnlczQk94TlxvW5HSWvDIkt6QGZl
414	JOHNSON CONTROLS-HITACHI AIR CONDITIONING PHILIPPINES, INC.	HITACHI	AIR CONDITIONER	RA-23HV	6.25	2060	278.1	4.4	5	R410a	Window Type	1.4	2088	https://pelp.doe.gov.ph/vap/proved.php?WefURhWVN1Flay9wUTFWL3kRSWRJZV/VENG1Tl3Pd05S2phaH
415	CONCEPCION MIDEA INC.	Midea	Window Inverter	FP-51ARA020HEIV-N4	5.28	1765	238.28	4.1	5	R410a	Window Type	0.71	2088	https://pelp.doe.gov.ph/vap/proved.php?RW83Z3hoRzNgTWxvWEVgaEFsVGHqOii3SFInkNxlIS94c1VrbD
416	CONCEPCION MIDEA INC.	Midea	Window Inverter	FP-51ARA025HEIV-N4	6.01	2010	271.35	4.1	5	R410a	Window Type	0.9	2088	https://pelp.doe.gov.ph/vap/proved.php?akNSR3pBRVg2cmJvYIywOk5FNGNHVT
417	CONCEPCION MIDEA INC.	Midea	2.0hp Wall Mounted Inverter	FP-42AST020KEIV-E4 / FP-38AST020KEIV-E4	5.28	1850	249.75	4.6	5	R32	Split Type - Wall Mounted	0.6	675	https://pelp.doe.gov.ph/vap/proved.php?d3VVRk9MZIUScUlmUTZHOWI5bE55cC9SU11hVa1YRIFnal0f5pklv
418	CONCEPCION MIDEA INC.	Midea	2.5hp Wall Mounted Inverter	FP-42AST025KEIV-E4 / FP-38AST025KEIV-E4	6.45	2040	275.4	4.6	5	R32	Split Type - Wall Mounted	0.78	675	https://pelp.doe.gov.ph/vap/proved.php?d3VVRk9MZIUScUlmUTZHOWI5bE55cC9SU11hVa1YRIFnal0f5pklv
419	AHAM CORPORATION	AMERICAN HOME	AIR CONDITIONER	AHAC-MINV1023EHW	2.64	810	109.35	4.83	5	R32	Split Type - Wall Mounted	0.35	675	https://pelp.doe.gov.ph/vap/proved.php?TINvRklkVEJU NGNuak1nZGFRSGtuOC9xdkVTRHnDZkxvNnRSRDJ
420	LG ELECTRONICS PHILIPPINES, INC.	LG	1.0 HP SPLIT TYPE AIR-CONDITIONER	HS-09ISY2	2.7	840	113.4	5.2	5	R32	Split Type - Wall Mounted	0.32	675	https://pelp.doe.gov.ph/vap/proved.php?TINvRklkVEJU NGNuak1nZGFRSGtuODDB
421	LG ELECTRONICS PHILIPPINES, INC.	LG	1.0 HP SPLIT TYPE AIR-CONDITIONER	HS-09ISE2	2.7	840	113.4	5.2	5	R32	Split Type - Wall Mounted	0.32	675	https://pelp.doe.gov.ph/vap/proved.php?TINvRklkVEJU NGNuak1nZGFRSGtuL2ZLskRidEYvcFR4YTZCaDlxa
422	LG ELECTRONICS PHILIPPINES, INC.	LG	1.0 HP SPLIT TYPE AIR-CONDITIONER	HS-09ISG2	2.7	840	113.4	5.2	5	R32	Split Type - Wall Mounted	0.32	675	https://pelp.doe.gov.ph/vap/proved.php?TINvRklkVEJU NGNuak1nZGFRSGtuOC9xdkVTRHnDZkxvNnRSRDJ
423	CYA INDUSTRIES, INC.	FABRIANO	Window Type Air Conditioner	FWE12HWIC-32	3.39	1018	137.43	4.27	5	R32	Window Type	0.45	675	https://pelp.doe.gov.ph/vap/proved.php?Rm53aGIURE40TIBCT2V1Y1Y1Rk1MXFihJFvckIORnF2QIFEMhd
424	TCL SUN, INC.	TCL	SPLIT TYPE INVERTER 2HP	TAC-18CSA/KEI	4.83	1700	229.5	4.67	5	R32	Split Type - Wall Mounted	0.64	675	https://pelp.doe.gov.ph/vap/proved.php?cUlkjF5cHdsNVBPQnJ5R2hvdE2IYJTY0hIY3RGIkxiMTRRmknYa
425	TCL SUN, INC.	TCL	IOT SPLIT TYPE INVERTER 2HP	TAC-18CSA/MEI	5.1	1650	222.75	4.93	5	R32	Split Type - Wall Mounted	0.51	675	https://pelp.doe.gov.ph/vap/proved.php?cUlkjF5cHdsNVBPQnJ5R2hvdE2IYJTY0hIY3RGIkxiMTRRmknYa

ISSUANCE OF ENERGY LABEL FOR AIR-CONDITIONERS
JULY 01 TO DECEMBER 31, 2023

NO.	COMPANY	BRAND NAME	PRODUCT NAME	MODEL NO./CODE	COOLING CAPACITY (Kw)	POWER RATING (WATTS)	MONTHLY ENERGY ELECTRICITY CONSUMPTION (KWH)	ENERGY EFFICIENCY RATING (CSPF)	ENERGY EFFICIENCY PERFORMANCE RATING	REFRIGERANT USED	INSTALLATION TYPE	REFRIGERANT AMOUNT	GWP	PELP PUBLIC PRODUCT LINK
426	EXCELLENCE APPLIANCE TECHNOLOGIES INC.	FUJIDENZO	IWAR200GC	IWAR200GC	5.3	1606	216.81	4.07	5	R32	Window Type	0.64	675	https://pelp.doe.gov.ph/vap/proved.php?cFFUbfFZM2dYOUZTOENkMVZSVkXL3I-nNTRicXRTRWVVRknYQW
427	EXCELLENCE APPLIANCE TECHNOLOGIES INC.	FUJIDENZO	IWAR250G	IWAR250G	6.7	2160	291.6	3.98	4	R32	Window Type	0.61	675	https://pelp.doe.gov.ph/vap/proved.php?cFFUbfFZM2dYOUZTOENkMVZSVkXL3I-nNTRicXRTRWVVRknYQW
428	TCL SUN, INC.	TCL	WINDOW TYPE MANUAL (TOP DISCHARGE)	TAC-06CWM/F	1.58	513	110.81	3.3	1	R32	Window Type	0.175	675	https://pelp.doe.gov.ph/vap/proved.php?RFhkWWx0ZU1FKzhYckJwbmNDZDcyd0lES2nYWGFkOTZlY2FmQ
429	TCL SUN, INC.	TCL	IOT 5D DC INVERTER SPLIT TYPE AC	TAC-24CSA/MEI	6.62	2039	275.27	5.55	5	R410a	Split Type - Wall Mounted	1.15	2088	https://pelp.doe.gov.ph/vap/proved.php?eIRMSmJXYIlaV0NTTU5GULhJQ2hkQ2c5
430	TCL SUN, INC.	TCL	IOT 5D DC INVERTER SPLIT TYPE AC	TAC-22CSA/KEI	6.83	2250	303.75	4.82	5	R32	Split Type - Wall Mounted	0.69	675	https://pelp.doe.gov.ph/vap/proved.php?eIRMSmJXYIlaV0NTTU5GULhJQ2hkQ2c5
431	CYA INDUSTRIES, INC.	FABRIANO	Window Type Air Conditioner	FWE09HWIC-32	2.53	773	104.36	4.4	5	R32	Window Type	0.27	675	https://pelp.doe.gov.ph/vap/proved.php?Rm53aGIURE40TIBCT2V1Y1Y1Rk1d1UxblUlxk3hMajE0S1kZGES
432	CYA INDUSTRIES, INC.	FABRIANO	Window Type Air Conditioner	FWE12HWIC-32	3.39	1018	137.43	4.27	5	R32	Window Type	0.45	675	https://pelp.doe.gov.ph/vap/proved.php?Rm53aGIURE40TIBCT2V1Y1Y1Rk1d1MXFihlJFvckIORnF2QIFFMhd
433	KOLIN PHILIPPINES INTERNATIONAL, INC.	Kolin	Kolin 2.0 hp Compact Remote	KAM-200DRC32	5.42	1695	366.12	3.52	3	R32	Window Type	0.52	675	https://pelp.doe.gov.ph/vap/proved.php?V1Z4TZRWRUUNFNHJFUE5zOEpVcU
434	AHAM CORPORATION	AMERICAN HOME	AIR CONDITIONER	AHAC-MINV1523EHW	3.52	1150	155.25	4.5	5	R32	Split Type - Wall Mounted	0.4	675	https://pelp.doe.gov.ph/vap/proved.php?RFhkWWx0ZU1FKzhYckJwbmNDZDcyd0lES2nYWGFkOTZlY2FmQ
435	AHAM CORPORATION	AMERICAN HOME	AIR CONDITIONER	AHAC-MINV2023EWW	5.3	1850	249.75	4.61	5	R32	Split Type - Wall Mounted	0.6	675	https://pelp.doe.gov.ph/vap/proved.php?TINvRkikVEJUNGNuak1nZGFRSGtUOfJ1Skk3TlJd1d1JISV1JieWfky
436	AHAM CORPORATION	AMERICAN HOME	AIR CONDITIONER	AHAC-MINV2523EWW	6.45	2200	297	4.14	5	R32	Split Type - Wall Mounted	0.78	675	https://pelp.doe.gov.ph/vap/proved.php?MUZlUGhSK01wdVpDMUF3UWJNUFh3NmOxeI3b1hWT1A4K080
437	TOSOT PHILIPPINES CORPORATION	TOSOT	AIR CONDITIONERS	TWC12VRI	3.52	837	112.99	6.8	5	R32	Split Type - Wall Mounted	0.8	675	https://pelp.doe.gov.ph/vap/proved.php?MUZlUGhSK01wdVpDMUF3UWJNUFh3d
438	TOSOT PHILIPPINES CORPORATION	TOSOT	AIR CONDITIONERS	TWC18VRI	5	1305	176.18	7	5	R32	Split Type - Wall Mounted	0.85	675	https://pelp.doe.gov.ph/vap/proved.php?MUZlUGhSK01wdVpDMUF3UWJNUFh3eFIHYIaPc1NRemN8TLUZoT
439	LG ELECTRONICS PHILIPPINES, INC.	LG	1.0 HP WINDOW TYPE AIR-CONDITIONER (NON-INVERTER)	LA100CC	2.69	860	185.76	3.32	2	R32	Window Type	0.32	704	https://pelp.doe.gov.ph/vap/proved.php?Wnm2QnZ4dU9nRnEy3VubVJBMmrdUJWNIJ1JMEY2VIBs71q2bLJ
440	LG ELECTRONICS PHILIPPINES, INC.	LG	1.5 HP WINDOW TYPE AIR-CONDITIONER (NON-INVERTER)	LA150FC	3.28	1000	216	3.48	2	R32	Window Type	0.39	675	https://pelp.doe.gov.ph/vap/proved.php?RlUtrEt3cHpESXdic2lRWGNHvzFycTFCaiWaz2oODhCaC9Ih3ZG
441	LG ELECTRONICS PHILIPPINES, INC.	LG	0.80 HP WINDOW TYPE AIR-CONDITIONER (NON-INVERTER)	LA080FC	2.11	660	142.56	3.4	2	R32	Window Type	0.27	675	https://pelp.doe.gov.ph/vap/proved.php?RnJUyU5FWmZSSkswUJF2YUteGzoZGdPaD.inOkp3endmO1YvY
442	LG ELECTRONICS PHILIPPINES, INC.	LG	2.0 HP WINDOW TYPE AIR-CONDITIONER (NON-INVERTER)	LA200FC	5.14	1630	352.08	3.35	2	R32	Window Type	0.67	675	https://pelp.doe.gov.ph/vap/proved.php?dHJ6Sxo1TIRIK1ArszdaaURmUfJIS1Buq9WUJnIkZF7hOmNcVLI

ISSUANCE OF ENERGY LABEL FOR AIR-CONDITIONERS
JULY 01 TO DECEMBER 31, 2023

NO.	COMPANY	BRAND NAME	PRODUCT NAME	MODEL NO./CODE	COOLING CAPACITY (Kw)	POWER RATING (WATTS)	MONTHLY ENERGY ELECTRICITY CONSUMPTION (KWH)	ENERGY EFFICIENCY RATING (CSPF)	ENERGY EFFICIENCY PERFORMANCE RATING	REFRIGERANT USED	INSTALLATION TYPE	REFRIGERANT AMOUNT	GWP	PELP PUBLIC PRODUCT LINK
443	KOLIN PHILIPPINES INTERNATIONAL, INC.	Kolin	Kolin 1.0 Hp Primus Gold Full DC INV Rev.1	KSG-IWF-10Wfy-8K1M32	2.9	675	91.12	7.31	5	R32	Split Type - Wall Mounted	0.57	675	https://pelp.doe.gov.ph/vap/proved.php?Yi81WVJaUHL2RVpyS113V05yZVV2bWJ6VLIUXYIVOMLhw6elID7ZF6
444	KOLIN PHILIPPINES INTERNATIONAL, INC.	Kolin	Kolin 1.5 Hp Primus Gold Full DC INV Rev.1	KSG-IWF-15Wfy-8K1M32	3.6	863	116.5	6.68	5	R32	Split Type - Wall Mounted	0.8	675	https://pelp.doe.gov.ph/vap/proved.php?Yi81WVJaUHL2RVpyS113V05yZVV2bWNj73lxOWINyKkbZGorhNT
445	KOLIN PHILIPPINES INTERNATIONAL, INC.	Kolin	Kolin 2.5 Hp Primus Gold Full DC INV Rev.1	KSG-IWF-25Wfy-8K1M32	7.1	1820	245.7	5.85	5	R32	Split Type - Wall Mounted	1	675	https://pelp.doe.gov.ph/vap/proved.php?Yi81WVJaUHL2RVpyS113V05yZVV2dm9nN17PN0ICvZ0NzdaRTJo
446	KOLIN PHILIPPINES INTERNATIONAL, INC.	Kolin	Kolin 3.0 Hp Primus Gold Full DC INV Rev.1	KSG-IWF-30Wfy-8K1M32	8.19	2270	306.45	5.74	5	R32	Split Type - Wall Mounted	1.4	675	https://pelp.doe.gov.ph/vap/proved.php?Yi81WVJaUHL2RVpyS113V05yZVV2Z0VH7GjIk1pxYzFxBThWV1th
447	CH MEILING INTERNATIONAL PHILIPPINES INC.	CHIQ	CHIQ Split-Type Inverter Air Conditioner	CSD-15DA	3.52	1168	157.68	4.43	5	R32	Split Type - Wall Mounted	0.44	675	https://pelp.doe.gov.ph/vap/proved.php?Yi81WVJaUHL2RVpyS113V05yZVV2Z0VH7GjIk1pxYzFxBThWV1th
448	CH MEILING INTERNATIONAL PHILIPPINES INC.	CHIQ	CHIQ Split-Type Inverter Air Conditioner	CSD-10DA	2.64	876	118.26	4.17	5	R32	Split Type - Wall Mounted	0.37	675	https://pelp.doe.gov.ph/vap/proved.php?Y124Tz2RWRUUNFNHJFUE5zOEpVcUFI.TWV4TWx4Tn7NQ25W
449	CONCEPCION CARRIER AIR CONDITIONING COMPANY (CCAC)	Carrier	CAR FCU 42CUV055308-3 UC VS R32 / CAR CDU 38CUV055308-3 UNIVERSAL VS R32	42CUV036308-3 / 38CUV036308-3	10.55	3400	459	4.60	5	R32	Split Type - Ceiling Suspended	1.45	675	For Renewal of Energy Label
450	CYA INDUSTRIES, INC.	FABRIANO	Window Type Air Conditioner	FWE12HWIC-32	3.39	1018	137.43	4.27	5	R32	Window Type	0.45	675	https://pelp.doe.gov.ph/vap/proved.php?Rm53aGURE40TIBCT2V1Y1Y1Rk1rMXF
451	CONCEPCION MIDEA INC.	Midea	0.6hp Window Non-Inverter	FP-51ARA005HMNV-N5	1.47	523	112.97	3.08	1	R32	Window Type	0.18	675	https://pelp.doe.gov.ph/vap/proved.php?cW9KZJCM2FVUmJzUmwUXVpbjBXUnRGTxB5Rm1m29CUEJS
452	VCY SALES CORPORATION	KAISER	SPLIT TYPE AIR CONDITIONER (INVERTER)	KSPA-2HP	5.28	1648	222.48	4.02	5	R32	Split Type - Wall Mounted	0.64	675	https://pelp.doe.gov.ph/vap/proved.php?cW9KZJCM2FVUmJzUmwUXVpbjBXVnIiY2VOWk0vl2FscnhhVW
453	GTC-ALDIS PHILIPPINES INC.	HYUNDAI	Window Type Inverter Air conditioner (Rev. 1)	HAC-W15INV-A	3.52	1210	163.35	3.97	4	R32	Window Type	0.47	675	https://pelp.doe.gov.ph/vap/proved.php?cW9KZJCM2FVUmJzUmwUXVpbjBXZDQek4zQIIVL0JOTDV4bnZD
454	INTERNATIONAL ELEVATOR & EQUIPMENT INC.	Mitsubishi Electric	Mitsubishi Electric "Mr. Slim" Ceiling Cassette Inverter-R32	PLY-M18EA-PA.TH/SUY-M18VA-PA.TH	5.3	1310	176.85	6.84	5	R32	Split Type - Ceiling Cassette	0.85	675	https://pelp.doe.gov.ph/vap/proved.php?YiRwTEJFeS9FSDN1RmJEVkvWTizTU5RbTjIMFRnOTNpeIFiaHn
455	INTERNATIONAL ELEVATOR & EQUIPMENT INC.	Mitsubishi Electric	Mitsubishi Electric "Mr. Slim" Ceiling Cassette Inverter-R32	PLY-M24EA-PA.TH/SUY-M24VA-PA.TH	7.1	1900	256.5	6.96	5	R32	Split Type - Ceiling Cassette	0.95	675	https://pelp.doe.gov.ph/vap/proved.php?YiRwTEJFeS9FSDN1RmJEVkvWTizTU5RbTjIMFRnOTNpeIFiaHn
456	GREAT BUYS HOME DEPOT, INC.	AUX	SPLIT TYPE WALL MOUNTED INVERTER AIRCON	ASW09A2FLDI/AS09A2FLDI	2.64	800	108	4.57	5	R32	Split Type - Wall Mounted	0.47	675	https://pelp.doe.gov.ph/vap/proved.php?y9RZmhPMH2OVThNUXQa3ZETG1Qc3pReFEodiZY211SHREZ1
457	GREAT BUYS HOME DEPOT, INC.	AUX	SPLIT TYPE WALL MOUNTED INVERTER AIRCON	ASW12A2FLDI/AS12A2FLDI	3.6	1300	175.5	4.92	5	R32	Split Type - Wall Mounted	0.47	675	https://pelp.doe.gov.ph/vap/proved.php?y9RZmhPMH2OVThNUXQa3ZETG1Qc3pReFEodiZY211SHREZ1
458	GREAT BUYS HOME DEPOT, INC.	AUX	SPLIT TYPE WALL MOUNTED INVERTER AIRCON	ASW18A2FLDI/AS18A2FLDI	5.3	1760	237.6	5.11	5	R32	Split Type - Wall Mounted	0.69	675	https://pelp.doe.gov.ph/vap/proved.php?Y3dRRm1TUEtjNE3VFhkdmh4dWlImkJ5OkFvZkinTF84OHihZ2INa
459	GREAT BUYS HOME DEPOT, INC.	AUX	SPLIT TYPE WALL MOUNTED INVERTER AIRCON	ASW24A2FLDI/AS24A2FLDI	7	2300	310.5	4.72	5	R32	Split Type - Wall Mounted	0.75	675	https://pelp.doe.gov.ph/vap/proved.php?Y3dRRm1TUEtjNE3VFhkdmh4dWlImkJ5OkFvZkinTF84OHihZ2INa

ISSUANCE OF ENERGY LABEL FOR AIR-CONDITIONERS
JULY 01 TO DECEMBER 31, 2023

NO.	COMPANY	BRAND NAME	PRODUCT NAME	MODEL NO./CODE	COOLING CAPACITY (Kw)	POWER RATING (WATTS)	MONTHLY ENERGY ELECTRICITY CONSUMPTION (KWH)	ENERGY EFFICIENCY RATING (CSPF)	ENERGY EFFICIENCY PERFORMANCE RATING	REFRIGERANT USED	INSTALLATION TYPE	REFRIGERANT AMOUNT	GWP	PELP PUBLIC PRODUCT LINK
477	CONCEPCION CARRIER AIR CONDITIONING COMPANY (CCAC)	Carrier	CAR FCU 42CUV036308-3 UC VS R32 / CAR CDU 38CUV036308-3 UNIVERSAL VS R32	42CUV036308-3 / 38CUV036308-3	10.55	3400	459	4.6	5	R32	Split Type - Ceiling Suspended	1.45	675	https://pelp.doe.gov.ph/vap-proved.php?aXRZOTVUaGpISTZBeEj6TUNMenhV9NH0WvkYXAvhiz74FIQV
478	PRIME SMARTECH APPLIANCES CORPORATION	KURA	4.0HP FLOOR STANDING NON-INVERTER	KSR-NR36-IN-M / KSR-NR36-OD-M	10.78	4150	896.4	2.73	1	R410a	Split Type - Floor Mounted	1.95	2088	https://pelp.doe.gov.ph/vap-proved.php?cW9KZJJC2FVUmJzUmwUXVpbjBXU1IJIIFWRzdwzdzRbFFsRIF4
479	SABRETECH TECHNOLOGY INC.	Imarflex	Inverter Window Type Air Conditioner	IAC-150WRi-TF	3.33	1151	155.38	4.4	5	R32	Window Type	0.34	675	https://pelp.doe.gov.ph/vap-proved.php?cW9KZJJC2FVUmJzUmwUXVpbjBXU1IJIIFWRzdwzdzRbFFsRIF4
480	TRADEMASTER RESOURCES CORPORATION	EVEREST	3TR INVERTER FLOOR -STANDING	ETIV36XFSR3-INT/ ETIV36XFSR3-EXT	11.03	3560	480.6	4.36	5	R32	Split Type - Floor Mounted	1.45	675	https://pelp.doe.gov.ph/vap-proved.php?cW9KZJJC2FVUmJzUmwUXVpbjBXU1IJIIFWRzdwzdzRbFFsRIF4
481	CONCEPCION MIDEA INC.	Midea	1.5hp Window Non-Inverter	MWMDP-12CN8MC2	3.6	1194	257.9	3.2	2	R32	Window Type	0.35	675	https://pelp.doe.gov.ph/vap-proved.php?UzI5aTdXRDNVQ1RgQUJzMOZRYWtwS1xh0XYndMTEw5aHnINeF
482	FILAIRCO INC	TRANE	MYVA36N1 /TYKA36N1	MYVA36N1 /TYKA36N1	10.3	3717	501.8	3.9	4	R410a	Split Type - Floor Mounted	2.3	2088	https://pelp.doe.gov.ph/vap-proved.php?W9KZJJC2FVUmJzUmwUXVpbjBXU1IJIIFWRzdwzdzRbFFsRIF4
483	CONCEPCION CARRIER AIR CONDITIONING COMPANY (CCAC)	Carrier	CAR FCU 40CAV036308-3 CASSETTE VS R32 / CAR CDU 38CUV036308-3 UNIVERSAL VS R32	40CAV036308-3 / 38CUV036308-3	10.55	3350	452.25	4.9	5	R32	Split Type - Ceiling Cassette	1.45	675	https://pelp.doe.gov.ph/vap-proved.php?W9KZJJC2FVUmJzUmwUXVpbjBXU1IJIIFWRzdwzdzRbFFsRIF4
484	CONCEPCION CARRIER AIR CONDITIONING COMPANY (CCAC)	Carrier	CAR FCU 40CCGAR04HENS0EN-1 CASSETTE FS / CAR CDU 38ASC04H-A ROTARY	40CCGAR04HENS0EN-1 / 38ASCAR04HENS0UN0	10.03	3900	842.4	2.73	1	R410a	Split Type - Ceiling Cassette	2.25	2088	https://pelp.doe.gov.ph/vap-proved.php?W9KZJJC2FVUmJzUmwUXVpbjBXU2xpMwppR2pR2VIM5GZ7
485	CONCEPCION MIDEA INC.	Midea	0.8hp Window Non-Inverter	MWMDP-07CN8MC2	2.25	714	154.22	3.34	2	R32	Window Type	0.23	675	https://pelp.doe.gov.ph/vap-proved.php?UzI5aTdXRDNVQ1RgQUJzMOZRYWtwS1xh0XYndMTEw5aHnINeF
486	CONCEPCION MIDEA INC.	Midea	1.0hp Window Non-Inverter	MWMDP-09CN8MC2	2.65	863	186.41	3.26	1	R32	Window Type	0.22	675	https://pelp.doe.gov.ph/vap-proved.php?UzI5aTdXRDNVQ1RgQUJzMOZRYWtwS1xh0XYndMTEw5aHnINeF
487	MIT-AIR, INC	MITSUBISHI HEAVY INDUSTRIES	FDf125VD-S7/FDC125VNA-S7	FDf125VD-S7/FDC125VNA-S7	12.5	4650	627.75	4.75	5	R410a	Split Type - Floor Mounted	3.8	2088	https://pelp.doe.gov.ph/vap-proved.php?UzI5aTdXRDNVQ1RgQUJzMOZRYWtwS1xh0XYndMTEw5aHnINeF
488	MIT-AIR, INC	MITSUBISHI HEAVY INDUSTRIES	FDf140VD-S7/FDC140VNA-S7	FDf140VD-S7/FDC140VNA-S7	13	5020	677.7	4.64	5	R410a	Split Type - Floor Mounted	3.8	2088	https://pelp.doe.gov.ph/vap-proved.php?UzI5aTdXRDNVQ1RgQUJzMOZRYWtwS1xh0XYndMTEw5aHnINeF
489	DAVAO CITIHARDWARE INC.	BOSTON BAY	MWF1-07CMNI-NC2	MWF1-07CMNI-NC2	2.05	684	147.74	3.19	1	R32	Window Type	0.24	675	https://pelp.doe.gov.ph/vap-proved.php?2Vkh3bnNsa2ImeWdrdHNBNOJMeFpaRFBac3I2eUJJSUJUMJkY3A
490	DAVAO CITIHARDWARE INC.	BOSTON BAY	MWF1-09CMNI-NB9	MWF1-09CMNI-NB9	2.64	879	189.86	3.19	1	R32	Window Type	0.275	675	https://pelp.doe.gov.ph/vap-proved.php?T1RwWW9QWZDZGMFNpakFPamowZkdzZkYvbFovSihpeXnvMHM
491	DAVAO CITIHARDWARE INC.	BOSTON BAY	MWF-05CM-NB7	MWF-05CM-NB7	1.47	523	112.97	3.08	1	R32	Window Type	0.18	675	https://pelp.doe.gov.ph/vap-proved.php?aTBCCXhzaIFaDhESHAK2FzOGRcbWFEETk1xwJINIVFZSMVLO
492	DAVAO CITIHARDWARE INC.	BOSTON BAY	ABM0720-NC0	ABM0720-NC0	2.64	879	189.86	3.19	1	R32	Window Type	0.275	675	https://pelp.doe.gov.ph/vap-proved.php?TYxbWQRNWZWaEIXWd4SGpmOFZHS3FkOkR2MfYzRmxIRmI6Z
493	DAVAO CITIHARDWARE INC.	BOSTON BAY	ABM0720-NB9	ABM0720-NB9	3.52	1212	261.79	3.08	1	R32	Window Type	0.4	675	https://pelp.doe.gov.ph/vap-proved.php?ODhIQ64WTeQRicvN3hzdW5jRm56SSJoxaXhERTNidm4vVmyVMGV

ISSUANCE OF ENERGY LABEL FOR AIR-CONDITIONERS
JULY 01 TO DECEMBER 31, 2023

NO.	COMPANY	BRAND NAME	PRODUCT NAME	MODEL NO./CODE	COOLING CAPACITY (Kw)	POWER RATING (WATTS)	MONTHLY ENERGY ELECTRICITY CONSUMPTION (KWH)	ENERGY EFFICIENCY RATING (CSPF)	ENERGY EFFICIENCY PERFORMANCE RATING	REFRIGERANT USED	INSTALLATION TYPE	REFRIGERANT AMOUNT	GWP	PELP PUBLIC PRODUCT LINK
494	DAVAO CITIHARDWARE INC.	BOSTON BAY	MWF1-12CRNI-NC1	MWF1-12CRNI-NC1	3.52	1212	261.79	3.08	1	R32	Window Type	0.4	675	https://pelp.doe.gov.ph/vap-proved.php?T1RwWW9O_WDZGMFNpakFPamowZk_d7Z7YubFmSihmeXmMHM
495	DAVAO CITIHARDWARE INC.	BOSTON BAY	MWTF2-18CMNI-NB9	MWTF2-18CMNI-NB9	5.26	1745	376.92	3.17	2	R410a	Window Type	0.72	2088	https://pelp.doe.gov.ph/vap-proved.php?Z3JPemUvWHI3MkZ4RGVZMzQ0dVhSIJv4dImek5OLXNvdVRDI_zV
496	DAVAO CITIHARDWARE INC.	BOSTON BAY	ABM0720-NC1	ABM0720-NC1	5.42	1749	377.78	3.29	2	R32	Window Type	0.52	675	https://pelp.doe.gov.ph/vap-proved.php?NGFndzhubGQ4aUORERrSkdwb3NvdFin7HhvYzVhWFe2SW_I5d
497	DAVAO CITIHARDWARE INC.	BOSTON BAY	MSAB-09CR 1.0Hp	MSAB-09CR	2.64	700	94.5	4.2	5	R32	Split Type - Wall Mounted	0.38	675	https://pelp.doe.gov.ph/vap-proved.php?VmozVmdBZ_WZIK2xXQ1ivZHQyQTZ6Y
498	DAVAO CITIHARDWARE INC.	BOSTON BAY	MSABE-22CR	MSABE-22CR	6.45	2145	289.58	4.96	5	R32	Split Type - Wall Mounted	0.83	675	https://pelp.doe.gov.ph/vap-proved.php?FhRxFaCQxNDIWr5OjvFmSihmeXmMHM
499	EXCELLENCE APPLIANCE TECHNOLOGIES INC.	FUJIDENZO	WINDOW TYPE AIRCONDITIONER	WAR-753AIG	2.11	690	149.04	3.23	1	R32	Window Type	0.34	675	https://pelp.doe.gov.ph/vap-proved.php?eHhTakUyaVNxQU5UNEVBXp3UnVYTRir20V6MTRd4TdhVnlVV
500	EXCELLENCE APPLIANCE TECHNOLOGIES INC.	FUJIDENZO	WINDOW TYPE AIRCONDITIONER	WAR-153AIG	3.64	1137	245.59	3.17	2	R32	Window Type	0.39	675	https://pelp.doe.gov.ph/vap-proved.php?eHhTakUyaVNxQU5UNEVBXp3UnVYTRir20V6MTRd4TdhVnlVV
501	EXCELLENCE APPLIANCE TECHNOLOGIES INC.	FUJIDENZO	WINDOW TYPE AIRCONDITIONER	WAR-203AIG	5.5	1797	388.15	3.12	2	R32	Window Type	0.5	675	https://pelp.doe.gov.ph/vap-proved.php?eHhTakUyaVNxQU5UNEVBXp3UnVYQIInbndHd1ZRaEcdIjWxEdG
502	EXCELLENCE APPLIANCE TECHNOLOGIES INC.	FUJIDENZO	WINDOW TYPE AIRCONDITIONER	WAR-253AIG	6.65	2180	470.88	3.08	1	R32	Window Type	0.76	675	https://pelp.doe.gov.ph/vap-proved.php?eHhTakUyaVNxQU5UNEVBXp3UnVYQIInbndHd1ZRaEcdIjWxEdG
503	AHAM CORPORATION	AMERICAN HOME	AIR CONDITIONER	AHAC-MINV2023EWW	5.3	1850	249.75	4.61	5	R32	Split Type - Wall Mounted	0.6	675	https://pelp.doe.gov.ph/vap-proved.php?TINvRkikVEJUNgNuak1nZGFRSGtuOFJ1Skk3TId1dIJSV1.1ieWfky
504	AHAM CORPORATION	AMERICAN HOME	AIR CONDITIONER	AHAC-MINV2523EWW	6.45	2200	297	4.14	5	R32	Split Type - Wall Mounted	0.78	675	https://pelp.doe.gov.ph/vap-proved.php?MUZlUGhSK01wdVpDMUF3UWJNUFh3NmOxeI3b1hWT1AvK080
505	PRIME SMARTECH APPLIANCES CORPORATION	KURA	1.5 hp Wall Mounted Inverter	KWM-I12-IN/OD-M	3.52	1034	139.59	4.17	5	R32	Split Type - Wall Mounted	0.44	675	https://pelp.doe.gov.ph/vap-proved.php?ZiRtLOFCdHNDE5GTCIdaGVWU1VBak71IUIJfINTdVrZowIIXIkEe
506	CHERENZ GLOBAL MANUFACTURING INC	COLDFRONT	WINDOW TYPE AIR CONDITIONER	CF-WAC06	1.5	513	110.81	3.13	1	R32	Window Type	0.175	675	https://pelp.doe.gov.ph/vap-proved.php?ZiRtLOFCdHNDE5GTCIdaGVWU1VBak71IUIJfINTdVrZowIIXIkEe
507	CHERENZ GLOBAL MANUFACTURING INC	COLDFRONT	WINDOW TYPE AIR CONDITIONER	CF-WAC10	2.6	830	179.28	3.29	1	R32	Window Type	0.28	675	https://pelp.doe.gov.ph/vap-proved.php?ZiRtLOFCdHNDE5GTCIdaGVWU1VBak71IUIJfINTdVrZowIIXIkEe
508	KOLIN PHILIPPINES INTERNATIONAL, INC.	Kolin	Kolin Light Commercial Floor Mounted 3 TR Smart Controlled R32 Non-Inverter	KLK-SF40-WBR6H1M32	11	3730	805.68	3.12	2	R32	Split Type - Floor Mounted	1.65	675	https://pelp.doe.gov.ph/vap-proved.php?eHhTakUyaVNxQU5UNEVBXp3UnVYSIM0cmVvOVVHazRul2IQOF
509	CH MEILING INTERNATIONAL PHILIPPINES INC.	CHI Q	CHI Q Split-Type Inverter Air Conditioner	CSD-10DC	2.64	876	118.26	4.17	5	R32	Split Type - Wall Mounted	0.37	675	https://pelp.doe.gov.ph/vap-proved.php?XRZOTVUaGpiSTZBeEJ6TUNMenhnVXQRIknlhnFXZw7Mhnc
510	TRADEMASTER RESOURCES CORPORATION	EVEREST	3TR INVERTER FLOOR -STANDING	ETIV36XFSR3-INT/ETIV36XFSR3-EXT	11.03	3560	480.6	4.36	5	R32	Split Type - Floor Mounted	1.45	675	https://pelp.doe.gov.ph/vap-proved.php?XRZOTVUaGpiSTZBeEJ6TUNMenhnVXQRIknlhnFXZw7Mhnc

ISSUANCE OF ENERGY LABEL FOR AIR-CONDITIONERS
JULY 01 TO DECEMBER 31, 2023

NO.	COMPANY	BRAND NAME	PRODUCT NAME	MODEL NO./CODE	COOLING CAPACITY (Kw)	POWER RATING (WATTS)	MONTHLY ENERGY ELECTRICITY CONSUMPTION (KWH)	ENERGY EFFICIENCY RATING (CSPF)	ENERGY EFFICIENCY PERFORMANCE RATING	REFRIGERANT USED	INSTALLATION TYPE	REFRIGERANT AMOUNT	GWP	PELP PUBLIC PRODUCT LINK
511	TRADEMASTER RESOURCES CORPORATION	EVEREST	3TR-CEILING FLOOR -INVERTER	ETIV36XCFR3-INT/ ETIV36SDXUR3-EXT	10.72	3760	507.6	4.82	5	R32	Split Type - Ceiling Suspended	1.45	675	https://pelp.doe.gov.ph/vap/proved.php?aXRZOTVUaGpiSTZBeEJ6TUNMenhnWTk4bn7PcDFKYONPYhicFh
512	TRADEMASTER RESOURCES CORPORATION	EVEREST	3TR-CEILING CASSETTE-INVERTER	ETIV36XCRC3-INT/ ETIV36SDXUR3-EXT	11.52	3850	519.75	5.16	5	R32	Split Type - Ceiling Cassette	1.45	675	https://pelp.doe.gov.ph/vap/proved.php?aXRZOTVUaGpiSTZBeEJ6TUNMenhnUIFOaVnJa1F1azR1hGk0ZIFk
513	CHERENZ GLOBAL MANUFACTURING INC	COLDFRONT	WINDOW TYPE INVERTER AIR CONDITIONER	CF-IWAC10	2.5	740	99.9	4.49	5	R32	Window Type	0.28	675	https://pelp.doe.gov.ph/vap/proved.php?aXRZOTVUaGpiSTZBeEJ6TUNMenhnWJvHYVvNRIIndHK1R1MWxiV
514	CHERENZ GLOBAL MANUFACTURING INC	COLDFRONT	SPLIT TYPE AIR CONDITIONER INVERTER	CF-SAC10	2.64	910	122.85	4.19	5	R32	Split Type - Wall Mounted	0.29	675	https://pelp.doe.gov.ph/vap/proved.php?aXRZOTVUaGpiSTZBeEJ6TUNMenhnVX
515	CHERENZ GLOBAL MANUFACTURING INC	COLDFRONT	WINDOW TYPE INVERTER AIR CONDITIONER	CF-IWAC15	3.33	1151	155.38	4.05	5	R32	Window Type	0.34	675	https://pelp.doe.gov.ph/vap/proved.php?aXRZOTVUaGpiSTZBeEJ6TUNMenhnWkMwM05iY3RuVnZ3OIZ7L1
516	CHERENZ GLOBAL MANUFACTURING INC	COLDFRONT	SPLIT TYPE AIR CONDITIONER INVERTER	CF-SAC15	3.52	1212	163.62	4.18	5	R32	Split Type - Wall Mounted	0.4	675	https://pelp.doe.gov.ph/vap/proved.php?UzJ5aTdXRDNVQ1RgQUJzMOZRYWtwRlVV0FEwREBNNHvL17qd
517	CH MEILING INTERNATIONAL PHILIPPINES INC.	CHIQ	CHIQ Split-Type Inverter Air Conditioner	CSD-15DC	3.52	1168	157.68	4.43	5	R32	Split Type - Wall Mounted	0.44	675	https://pelp.doe.gov.ph/vap/proved.php?UzJ5aTdXRDNVQ1RgQUJzMOZRYWtwRlVrSVjFem5OUlUjFlamImR
518	SUNTOUCH TECHNOLOGY CORPORATION	XTREME COOL	2.5HP WINDOW TYPE NON-INVERTER AIRCONDITIONER WITH REMOTE	XACWT25R	7.62	2207	476.71	3.66	3	R32	Window Type	0.55	675	https://pelp.doe.gov.ph/vap/proved.php?VNYZ1M5TVRSE5oM1VWdlZ0dHFuQ
519	EXCELLENCE APPLIANCE TECHNOLOGIES INC.	FUJIDENZO	Floor Mounted/ Ceiling Suspended Type HD Premium Inverter	FIS400M	10.52	3760	507.6	4.71	5	R410a	Split Type - Ceiling Suspended	2.3	2088	https://pelp.doe.gov.ph/vap/proved.php?VNYZ1M5TVRSE5oM1VWdlZ0dHFuQm1OSkzRHF4UJERNsnR0
520	SUNTOUCH TECHNOLOGY CORPORATION	XTREME COOL	2.5HP WINDOW TYPE NON-INVERTER AIRCONDITIONER	XACWT25	6.33	2068	446.69	3.21	2	R410a	Window Type	1.01	2088	https://pelp.doe.gov.ph/vap/proved.php?VNYZ1M5TVRSE5oM1VWdlZ0dHFuQ9nblXVfxbGozb0hockFF
521	SUNTOUCH TECHNOLOGY CORPORATION	XTREME COOL	2.5HP WINDOW TYPE INVERTER AIRCONDITIONER	XACWT25i	6.1	1804	243.54	4.66	5	R32	Window Type	0.8	675	https://pelp.doe.gov.ph/vap/proved.php?VNYZ1M5TVRSE5oM1VWdlZ0dHFuQnZjWWRJbHjYSik1dWpW
522	SUNTOUCH TECHNOLOGY CORPORATION	XTREME COOL	2.5HP WINDOW TYPE NON-INVERTER AIRCONDITIONER WITH REMOTE	XACWT25R	7.62	2207	476.71	3.66	3	R32	Window Type	0.55	675	https://pelp.doe.gov.ph/vap/proved.php?VNYZ1M5TVRSE5oM1VWdlZ0dHFuQ
523	TCL SUN, INC.	TCL	SPLIT TYPE WEI	TAC-09CSA/WEI	2.64	1350	182.25	4.9	5	R32	Split Type - Wall Mounted	0.29	675	https://pelp.doe.gov.ph/vap/proved.php?empSalFacmdRbEEvN2dTMG1pblZPRkxqOihFOHvRVNlUjZGNm1
524	TCL SUN, INC.	TCL	SPLIT TYPE WEI	TAC-12CSA/WEI	3.52	1500	202.5	4.63	5	R32	Split Type - Wall Mounted	0.37	675	https://pelp.doe.gov.ph/vap/proved.php?empSalFacmdRbEEvN2dTMG1pblZPRTMxNW13TFnl dk43dTVdZ
525	SUNTOUCH TECHNOLOGY CORPORATION	XTREME COOL	2.0HP WINDOW TYPE INVERTER AIRCONDITIONER	XACWT20i	5.36	1425	192.38	5.03	5	R32	Window Type	0.87	675	https://pelp.doe.gov.ph/vap/proved.php?VNYZ1M5TVRSE5oM1VWdlZ0dHFuRnNva3cvalJRTdTRFdZNR
526	TCL SUN, INC.	TCL	SPLIT TYPE WEI	TAC-18CSA/WEI	5.28	1700	229.5	5.01	5	R32	Split Type - Wall Mounted	0.64	675	https://pelp.doe.gov.ph/vap/proved.php?empSalFacmdRbEEvN2dTMG1pblZPUeFFK0NJanJia1FIMFdvcW93
527	TCL SUN, INC.	TCL	SPLIT TYPE WEI	TAC-24CSA/WEI	7.03	2500	337.5	5.53	5	R32	Split Type - Wall Mounted	0.69	675	https://pelp.doe.gov.ph/vap/proved.php?empSalFacmdRbEEvN2dTMG1pblZPUENWZVZSmvCGZVf4Zm

ISSUANCE OF ENERGY LABEL FOR AIR-CONDITIONERS
JULY 01 TO DECEMBER 31, 2023

NO.	COMPANY	BRAND NAME	PRODUCT NAME	MODEL NO./CODE	COOLING CAPACITY (Kw)	POWER RATING (WATTS)	MONTHLY ENERGY ELECTRICITY CONSUMPTION (KWH)	ENERGY EFFICIENCY RATING (CSPF)	ENERGY EFFICIENCY PERFORMANCE RATING	REFRIGERANT USED	INSTALLATION TYPE	REFRIGERANT AMOUNT	GWP	PELP PUBLIC PRODUCT LINK
528	HAIER ELECTRICAL APPLIANCES PHILIPPINES INC.	Haier	Air Conditioner	HSU-09QSV32-W	2.66	835	112.72	4.46	5	R32	Split Type - Wall Mounted	0.355	675	https://pelp.doe.gov.ph/vap/proved.php?NkNrTHg4MHqwUDFUSUVuK1Zyb2NZbG11WFEn0cVfKtSICNwK4
529	HAIER ELECTRICAL APPLIANCES PHILIPPINES INC.	Haier	Air Conditioner	HSU-09ESV32-W	2.66	835	112.72	4.46	5	R32	Split Type - Wall Mounted	0.355	675	https://pelp.doe.gov.ph/vap/proved.php?NkNrTHg4MHqwUDFUSUVuK1Zyb2NZbG11WFEn0cVfKtSICNwK4
530	HAIER ELECTRICAL APPLIANCES PHILIPPINES INC.	Haier	Air Conditioner	HSU-13QSV32-W	3.61	1160	156.6	4.8	5	R32	Split Type - Wall Mounted	0.54	675	https://pelp.doe.gov.ph/vap/proved.php?NkNrTHg4MHqwUDFUSUVuK1Zyb2NZbG11WFEn0cVfKtSICNwK4
531	HAIER ELECTRICAL APPLIANCES PHILIPPINES INC.	Haier	Air Conditioner	HSU-13ESV32-W	3.61	1160	156.6	4.8	5	R32	Split Type - Wall Mounted	0.54	675	https://pelp.doe.gov.ph/vap/proved.php?NkNrTHg4MHqwUDFUSUVuK1Zyb2NZbG11WFEn0cVfKtSICNwK4
532	HAIER ELECTRICAL APPLIANCES PHILIPPINES INC.	Haier	Air Conditioner	HSU-25QSV32-W	6.67	1999	269.86	5.54	5	R32	Split Type - Wall Mounted	1.15	675	https://pelp.doe.gov.ph/vap/proved.php?NkNrTHg4MHqwUDFUSUVuK1Zyb2NZbG11WFEn0cVfKtSICNwK4
533	TCL SUN, INC.	TCL	WINDOW TYPE ECO+	TAC-09CW/UB	2.6	850	114.75	4.71	5	R32	Window Type	0.25	675	https://pelp.doe.gov.ph/vap/proved.php?MS9RSDY3U3o2VEIFZUpRcU03ZG53N3NiZnNPaw1YRV.lpbDV.SdI
534	TCL SUN, INC.	TCL	SPLIT TYPE Breathe+	TAC-09CSD/FBI	2.93	660	89.1	6.28	5	R32	Split Type - Wall Mounted	0.48	675	https://pelp.doe.gov.ph/vap/proved.php?MS9RSDY3U3o2VEIFZUpRcU03ZG53N3NiZnNPaw1YRV.lpbDV.SdI
535	TCL SUN, INC.	TCL	IOT 5D DC INVERTER SPLIT TYPE Rev 1	TAC-24CSA/MEI	6.67	2040	275.4	5.69	5	R32	Split Type - Wall Mounted	0.75	675	https://pelp.doe.gov.ph/vap/proved.php?MS9RSDY3U3o2VEIFZUpRcU03ZG53d2
536	EXCELLENCE APPLIANCE TECHNOLOGIES INC.	FUJIDENZO	INVERTER SPLIT TYPE AIR CONDITIONER	HIS-253AG	7	2300	310.5	5.21	5	R32	Split Type - Wall Mounted	0.75	675	https://pelp.doe.gov.ph/vap/proved.php?UJkvMndpeUjR3UjhEMXBL203N1ZOZ1EBek8vc2/cszZhbWVtGZq
537	KOPPEL, INC.	KOPPEL	3TR Ceiling Cassette Inverter R32	KV36CC-ARF31/KV36ODU-ARF31	10.55	3395	458.32	5.04	5	R32	Split Type - Ceiling Cassette	1.45	675	https://pelp.doe.gov.ph/vap/proved.php?MS9RSDY3U3o2VEIFZUpRcU03ZG53N3NiZnNPaw1YRV.lpbDV.SdI
538	KOPPEL, INC.	KOPPEL	3TR Ceiling Mounted Inverter R32	KV36CM-ARF31/KV36ODU-ARF31	10.55	3375	455.62	4.71	5	R32	Split Type - Ceiling Suspended	1.45	675	https://pelp.doe.gov.ph/vap/proved.php?MS9RSDY3U3o2VEIFZUpRcU03ZG53N3NiZnNPaw1YRV.lpbDV.SdI
539	TCL SUN, INC.	TCL	SPLIT TYPE Breathe+	TAC-12CSD/FBI	3.61	1130	152.55	6.34	5	R32	Split Type - Wall Mounted	0.48	675	https://pelp.doe.gov.ph/vap/proved.php?MS9RSDY3U3o2VEIFZUpRcU03ZG53NEI
540	DAVAO CITIHARDWARE INC.	BOSTON BAY	MFJ-36CRDN1-N	MFJ-36CRDN1-N	10.55	3450	465.75	4.09	5	R410a	Split Type - Floor Mounted	2.3	2088	https://pelp.doe.gov.ph/vap/proved.php?RGc5UvIwIEZSDVvWk1NGFkYzBPMWpIUDqbzVU3Q4NtyWm8
541	GTC-ALDIS PHILIPPINES INC.	HYUNDAI	Window Type Air conditioner	HAC-W20R-C	5.42	1749	377.78	3.36	2	R32	Window Type	0.52	675	https://pelp.doe.gov.ph/vap/proved.php?c1VwNEJKUNB6YkiSYrSEIWUic3OGn6am1ITThSSzk2Yt4RHp
542	GTC-ALDIS PHILIPPINES INC.	HYUNDAI	Wall Mounted Air conditioner	HAC-DC10C	2.63	700	94.5	4.36	5	R32	Split Type - Wall Mounted	0.38	675	https://pelp.doe.gov.ph/vap/proved.php?akw0R0Erc1YzcmluNUiIVDczTG5Fa2hCc3.INMXvWHowlITRVYm8
543	GTC-ALDIS PHILIPPINES INC.	HYUNDAI	Wall Mounted Air conditioner	HAC-DC18C	5.27	1790	241.65	4.46	5	R32	Split Type - Wall Mounted	0.65	675	https://pelp.doe.gov.ph/vap/proved.php?akw0R0Erc1YzcmluNUiIVDczTG5Fa2hCc3.INMXvWHowlITRVYm8
544	DAVAO CITIHARDWARE INC.	BOSTON BAY	ABT1122-0.7HPW	ABT1122-0.7HPW	2.00	635	137.16	3.34	2	R32	Window Type	0.23	675	https://pelp.doe.gov.ph/vap/proved.php?E0zREk5ZFQwm2d5Wmp6M1lvU0JSblhIS211TTIMEDRicaUHFvU1

ISSUANCE OF ENERGY LABEL FOR AIR-CONDITIONERS
JULY 01 TO DECEMBER 31, 2023

NO.	COMPANY	BRAND NAME	PRODUCT NAME	MODEL NO./CODE	COOLING CAPACITY (Kw)	POWER RATING (WATTS)	MONTHLY ENERGY ELECTRICITY CONSUMPTION (KWH)	ENERGY EFFICIENCY RATING (CSPF)	ENERGY EFFICIENCY PERFORMANCE RATING	REFRIGERANT USED	INSTALLATION TYPE	REFRIGERANT AMOUNT	GWP	PELP PUBLIC PRODUCT LINK
545	TCL SUN, INC.	TCL	SPLIT TYPE Obsidian	TAC-09CSA/BEI	2.78	1000	135	4.57	5	R32	Split Type - Wall Mounted	0.29	675	https://pelp.doe.gov.ph/vap/proved.php?NkNrTHg4MHgwUDFUSUVuK1ZYb2NZbjxTGV/MV/FnxNiZ5R2F1a0Z
546	TCL SUN, INC.	TCL	SPLIT TYPE Obsidian	TAC-12CSA/BEI	3.52	1130	152.55	4.46	5	R32	Split Type - Wall Mounted	0.37	675	https://pelp.doe.gov.ph/vap/proved.php?NkNrTHg4MHgwUDFUSUVuK1ZYb2NZbjxTGV/MV/FnxNiZ5R2F1a0Z
547	TCL SUN, INC.	TCL	SPLIT TYPE Obsidian	TAC-24CSA/BEI	7.03	2250	303.75	5.45	5	R32	Split Type - Wall Mounted	0.69	675	https://pelp.doe.gov.ph/vap/proved.php?NkNrTHg4MHgwUDFUSUVuK1ZYb2NZbjxTGV/MV/FnxNiZ5R2F1a0Z
548	TCL SUN, INC.	TCL	SPLIT TYPE Obsidian	TAC-18CSA/BEI	5.28	1700	229.5	5	5	R32	Split Type - Wall Mounted	0.64	675	https://pelp.doe.gov.ph/vap/proved.php?NkNrTHg4MHgwUDFUSUVuK1ZYb2NZbjxTGV/MV/FnxNiZ5R2F1a0Z
549	HAIER ELECTRICAL APPLIANCES PHILIPPINES INC.	Haier	Air Conditioner	HSU-19QSV32-W	5.28	1602	216.27	4.95	5	R32	Split Type - Wall Mounted	0.68	675	https://pelp.doe.gov.ph/vap/proved.php?UJkvMndpeUR3UjhEMXBL203N1ZOZ1RRek8vr?V/cz7hbWVVTGZn