



PHILIPPINE ENERGY LABELING PROGRAM ANNUAL REPORT 2023

Prepared by:

DEPARTMENT OF ENERGY
**Energy Efficiency and Conservation Performance Regulation and
Enforcement Division
(EPRED)**

Reviewed and noted by:


PATRICK T. AQUINO, CESO III
DIRECTOR, EUMB



PHILIPPINE ENERGY LABELING PROGRAM (PELP) IMPLEMENTATION

INTRODUCTION

The enactment of Republic Act No. 11285, otherwise known as the Energy Efficiency & Conservation (EEC) Act, provides for the institutionalization of energy efficiency and conservation as a national way of life and paved the way for the establishment of a framework for introducing and institutionalizing policies on EEC, including the promotion of efficient and judicious utilization of energy across all sectors.

Chapter V of the EEC Act provides for the implementation of energy performance and labeling requirements, which includes the development of minimum energy performance (MEP) for products and enforcement of the mandatory energy labeling requirement for energy-consuming products (ECPs), through the PELP. These initiatives purposes to institutionalize energy efficiency through the regulation of energy consuming products being sold in the Philippine market, promote high efficiency in the manufacture and importation of ECPs and empower consumers in choosing energy efficient products at the point of sale. The regulation of ECPs is anticipated to significantly contribute to the realization of energy savings, reduction of energy consumption by using energy efficient products and reduction GHG emissions that are harmful to the environment.

As the lead agency mandated to enact programs on energy performance and labeling requirements, the DOE, through the Energy Utilization Management Bureau – Energy Efficiency and Conservation Performance Regulation and Enforcement Division (EUMB-EPRED), has spearheaded the formulation and development of MEP for various ECPs, imposition of energy labeling requirements, creation and administration of the National EEC Database (NEECD), and enforcement of various EEC programs and initiatives.

For CY2023, the EUMB-EPRED has accomplished the following:

A. Department Circular / Implementing Guidelines

The DOE-EUMB continues to formulate policies, such as Department Circulars and Implementing Guidelines, to further strengthen the implementation of PELP and other EEC-related programs. In CY2023, the Department has updated one (1) policy on registration, enforcement, monitoring, verification and compliance mechanism under PELP and issued the three (3) new Implementing Guidelines, two (2) of which are for the registration of additional ECPs. Below is the list of policies issued in 2023:

Table 1. Policy Issuances

Department Circulars/Guidelines	Date Approved
Implementing Guidelines on the Composition and Responsibilities of the Technical Working Group for the Development of Particular Product Requirements and Minimum Energy Performance of Products under the Philippine Energy Labeling Program	May 25, 2023
Implementing Guidelines of the Philippine Energy Labeling Program for Electric Fans	May 25, 2023
Implementing Guidelines of the Philippine Energy Labeling Program for Clothes Washing Machines	May 25, 2023
Implementing Guidelines for the Philippine Energy Labeling Program on Registration, Enforcement, Monitoring, Verification, and Compliance Mechanism	May 25, 2023

The DOE has also initiated the updating of the MEP requirements for currently covered ECPs. Relevant to this, the corresponding IGs of these ECPs, specifically air conditioners, television sets, clothes washing machines and lighting products were also updated and the draft policies were subjected to public consultation. Similarly, EPRED has also drafted various Implementing Guidelines, aligned with the expansion of PELP coverage, to include Energy Saving Devices and Display Monitors.

Furthermore, the DOE also provided inputs relative to the development of standards and proposed technical regulations from other National Government Agencies (NGAs). These include the following:

Table 2. Inputs to Draft Regulations

Issuance/Regulation	Requesting Agency
Regulatory Control of Extra Low Voltage Electrical Equipment and Appliances	DTI-BPS
Draft Technical Regulations from US; Commercial and Industrial Fans and Blowers - Addendum	DTI-BPS
Draft Technical Regulations from Egypt: Air Conditioners - Addendum*	DTI-BPS
Draft Technical Regulations from United States: Residential Dehumidifiers - Revision	DTI-BPS
Draft Technical Regulations from United States: Residential Gas Furnaces and Boilers - Corrigendum	DTI-BPS

For CY2024, the DOE aims to further strengthen its regulatory framework for the implementation of the PELP. Priority will be given to the updating of the MEP requirement for the existing covered products and amendment of existing Implementing Guidelines to update the technical requirements per product. Likewise, the development and issuance of the IGs for new products, the labeling of energy saving devices and display monitors, will be given precedence.

B. Public/Stakeholders' Consultation

Relevant to the formulation and issuance of policies, the DOE conducts consultations to inform the public, promote transparency, solicit inputs, identify critical concerns and engage stakeholders' involvement for the efficient and effective implementation of plans and programs. In 2023, the DOE has conducted a total of three (3) public consultations, three (3) consultative meetings with the PELP Implementing Units, and various DOE-Working Group and Technical Working Group meetings regarding the drafted Implementing Guidelines and Department Circular.

During the said consultations, which were held as face-to-face, online or hybrid events, the salient points of the drafted policies have been presented, concerns and clarifications raised by stakeholders were adequately addressed and clarified, and recommendations were considered and incorporated in the final issuance. Below is the summary of Public/Stakeholders' Consultations in 2023:

Table 3. Summary of Public/Stakeholder's Consultation in 2023

Issuance	Activity	Location	Date Conducted
<ul style="list-style-type: none"> Implementing Guidelines on the Composition and Responsibilities of the Technical Working Group for the Development of Particular Product Requirements and Minimum Energy Performance of Products under the Philippine Energy Labeling Program Implementing Guidelines of the Philippine Energy Labeling Program for Electric Fans Implementing Guidelines of the Philippine Energy Labeling Program for Clothes Washing Machines Implementing Guidelines for the Philippine Energy Labeling Program on Registration, Enforcement, Monitoring, Verification, and Compliance Mechanism 	Technical Working Group Meeting for the Development of PPR for Washing Machines & Electric Fans	Virtual	12 January 2023
	Consultative Meeting with DOE Implementing Units on the draft various IG under PELP		31 January 2023
	Consultative Meeting with DOE Implementing Units on the draft various IG under PELP		27 February 2023
	1 st Virtual Public Consultation on the Various Implementing Guidelines on the PELP	EUMB Conference Room	01 March 2023
	2 nd Public Consultation on the Various Implementing Guidelines on PELP	F1 Hotel BGC, Taguig	18 April 2023
	Consultative Meeting with DOE Implementing Units on the various draft IGs under PELP	Virtual	28 April 2023
<ul style="list-style-type: none"> Guidelines for the Recognition of Testing Laboratories for the Examination, Testing & Verification of the Energy Efficiency of ECPs 	Stakeholders' Consultation	F1 Hotel BGC, Taguig	22 May 2023
<ul style="list-style-type: none"> Draft Implementing Guidelines of the Philippine Energy Labeling Program for Display Monitors Draft Implementing Guidelines of the Philippine Energy Labeling Program for Energy Saving Devices Draft Amendment of the Implementing Guidelines of the Philippine Energy Labeling Program for Air-conditioners 	DOE Working Group Meeting on the development of PPR for Display Monitors	EUMB Conference Room	31 May 2023
	DOE Working Group Meeting on the development of IG and PPR for Display Monitors and ESD		14 June 2023
	DOE Working Group Meeting on the IG and PPR for Energy Saving Devices		26 June 2023
	Technical Working Group Meeting on the IG and PPR for Energy Saving Devices		26 July 2023

<ul style="list-style-type: none"> • Draft Amendment of the Implementing Guidelines of the Philippine Energy Labeling Program for Lighting Products 	Technical Working Group Meeting on the IG and PPR for Display Monitors		31 July 2023
<ul style="list-style-type: none"> • Draft Amendment of the Implementing Guidelines of the Philippine Energy Labeling Program for Television Sets 	DOE Working Group Meeting on the Adjustment of Cooling Seasonal Performance Factor (CSPF) for Air Conditioners		09 August 2023
<ul style="list-style-type: none"> • Draft Amendment of the Implementing Guidelines of the Philippine Energy Labeling Program for Refrigerating Appliances 	DOE Working Group Meeting on the IG and PPR for Lighting Products		
<ul style="list-style-type: none"> • Draft Amendment to DC2020-06-0016, or the MEPP Guidelines 	Technical Working Group Meeting re: IG and PPR for Energy Saving Devices		19 September 2023
	DOE Working Group Meeting on the development of PPR for Lighting Products, Refrigerating Appliances, Television Sets, and Discussion on MEP (Annex A)		26 September 2023
	Meeting with the Technical Working Group for Lighting Products, Air Conditioners, Television Sets, and Clothes Washing Machines		05 October 2023
	DOE - WG - PPR on Refrigerating Appliances		07 November 2023
	1 st Public Consultation on the Various Implementing Guidelines on the PELP	Casa Ibarra, Pasay	
	TWG IG - Refrigerating Products	EUMB Conference Room	04 December 2023

C. PELP Registration

Under Department Circular No. DC2020-06-0015, otherwise known as the PELP Guidelines, all ECP manufacturers, importers and distributors are enjoined to register their company and respective products under the PELP for the issuance of an energy label. The PELP Registration commenced in August 2021, through the launch of the PELP System, and started with PELP Company Registration. Subsequently, PELP Product Registration and Energy Label Issuance commenced, which was initiated by the registration of lighting products on 26 November 2021, followed by air conditioners, refrigerating appliances and television sets on 10 January 2022.



Figure 1. Summary of PELP System Registration

Since its launch on 12 August 2021, the DOE has approved 136 companies (see Annex A), engaged in the manufacturing, importation and distribution of energy consuming products in the Philippine market. Product registration increased by 78% in 2023 as DOE approved 6,296 new product models of air conditioners (773 models), refrigerating appliances (348 models), television sets (586 models) and lighting products (1,316 models). DOE has also issued 5,890 energy labels (Figure 2), comprised of labels for new product models and renewed labels for existing registered models. This has doubled significantly compared to last year, especially as the beginning of PELP enforcement activities draws near. A total of 2,170 air conditioners models, 1,650 lighting products, 926 refrigerating appliance models and 1,144 TV sets were issued with energy labels for 2023.

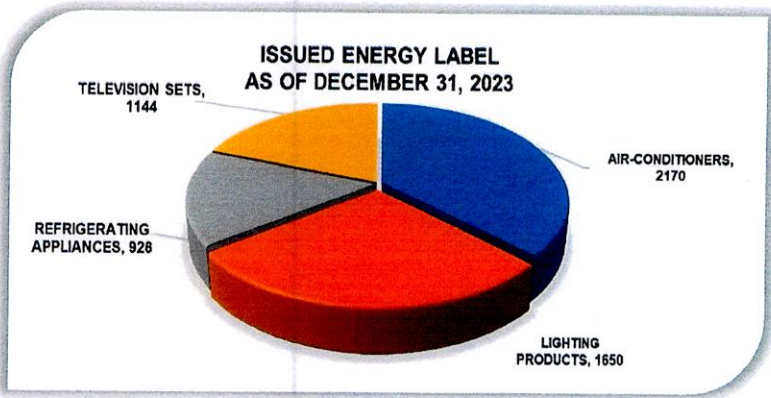


Figure 2. Summary of Energy Labels issued per product type

On the other hand, a total of **2,939** product models were given Certificates of Exemption, which are granted for product models already in the market prior to PELP implementation but are either below the prescribed MEP or have been discontinued/phased out by the manufacturer.

Table 4. PELP Registration per ECP

JANUARY 01, 2022 TO DECEMBER 31, 2023				
TYPE OF ECPS	NO. OF APPLICATION	APPROVED PRODUCT REGISTRATION	ISSUED CERTIFICATE OF EXEMPTION	ISSUED ENERGY LABEL
AIR CONDITIONERS	2,021	1,995	682	2,170
LIGHTING PRODUCTS	3,051	2,760	1,409	1,650
REFRIGERATING APPLIANCES	932	909	346	926
TELEVISION SETS	1,288	1,262	502	1,144
TOTAL:	7,292	6,926	2,939	5,890

With the expansion of scope of PELP, the addition of registration and labeling of Electric Fans, Clothes Washing Machines, Energy Saving Devices, and Display Monitors is foreseen for 2024. In support of this, the PELP System will also be enhanced to accommodate these additional products' registration includes the currently covered ECPs with higher capacities.

D. Company Verification and Monitoring Activities

The DOE Monitoring Team, composed of a core group of personnel from the DOE, had started the monitoring and verification activities to check the compliance of applicants and retailers with the PELP requirements such as the presence of energy label in the product or its packaging, display of the energy label in the area noticeable to consumers, validity of the energy label, claimed efficiency rating of a particular ECP, random samples of selected product models, among others in various regions of the country.

Table 5. Verified PELP-Registered Companies in CY2023

Registered Company	Date of Validation
Great Buys Home Depot, Inc.	17 August 2023
Philprosperity Corporation	04 September 2023
Hap Suy Hardware Co., Inc.	04 September 2023
CJL Marketing	04 September 2023
Finden Technologies, Inc.	11 September 2023
Bricolage Philippines Inc.	11 September 2023
Beko Pilipinas Corporation	14 September 2023
Runto Technology Inc.	14 September 2023
Davao Citihardware Inc.	28 September 2023
Decoarts Marketing Inc.	28 September 2023
Cebu Oversea Hardware Co., Inc	05 October 2023
Electrons Marketing Corporation	05 October 2023
Concepcion Carrier Air Conditioning Company	19 October 2023
Concepcion Durables Inc.	19 October 2023
Concepcion Midea Inc.	19 October 2023

In 2023, a total of **fifteen (15)** registered companies have been visited by the DOE Monitoring Team and validated their submitted documentary requirements related to the PELP.

Table 6. Summary of Market Monitoring Activities in CY2023

LOCATION	Number of Models	Models with Energy Label	Models with COE	Percent Compliance
Luzon	888	682	0	77%
Pangasinan	504	384	0	76%
National Capital Region	384	298	0	78%
Visayas	3,932	3,038	102	80%
Cebu City	2,855	2,217	89	81%
Tacloban	447	414	6	94%
Siquijor	327	153	1	47%
Dumaguete	303	254	6	86%
Mindanao	1,136	886	14	79%
Davao City	529	343	0	65%
General Santos	607	543	14	92%
Grand Total:	5,956	4,606	116	79%



Figure 3. Nationwide Market Monitoring Activities

Furthermore, fifty-seven (57) ECP retail stores have been monitored nationwide between January and November 2023 to gather initial data regarding compliance with the PELP and to confirm the presence of energy labels on the covered ECPs. During the conduct of monitoring activities, it was observed that the PELP energy labels are already evident in retail stores, especially in the major cities. However, some stores, especially those in remote areas or provinces, are not yet aware of the PELP and most of their products do not have energy labels. Furthermore, it was observed that most stores usually display one (1) energy label for multiple models. The DOE Monitoring Team enlightened the store representatives on the guidelines under PELP to ensure their compliance to the Program. An average of 79% compliance was recorded for 2023.

Table 7. Summary of ECP Retail Stores Monitored in CY2023

Date	Location	Retail Stores/Outlets
25 January 2023	Taguig City	ACE Hardware – SM Aura Premier
03 February 2023	Taguig City	Abenson – Bonifacio Global City
04 April 2023	Davao City	Davao Citihardware, Inc.
		Abenson
25-27 April 2023	Cebu City	Metro Gaisano Colon
		Smartzone Appliance Square

23-26 May 2023	Pangasinan City	BHF Appliances – CB Mall, Urdaneta Pangasinan
		Magic Appliance Center – Magic Mall, Urdaneta Pangasinan
		Addessa Corporation – Urdaneta, Pangasinan
		Savers Appliances - Honaco Building, Urdaneta Pangasinan
20-23 June 2023	Cebu City	Asian Home Ayala
		Abenson Ayala
		Family Appliance
		Echo Appliance
		Emcor Colon
		Cebu Appliance
18-21 July 2023	Cebu City	Echo Tech Appliance Circle Inc.
		Reverb Appliance Centrum
		Automatic Centre
		Asian Home Appliance Country Mall
		Asian Home Appliance Tabunok
		Central Quality Appliance
		Imperial Appliance Center
Super Metro Colon		
17 August 2023	Mandaluyong City	Great Buys Home Depot Inc.
09-11 August 2023	Cebu City	Imperial Appliance Plaza
		Family Appliance Colon
		Emcor Appliance
		Family Appliance, Talisay
15-18 August 2023	Cebu City	Do Ek Sam Inc, Jakosalem
		Robinsons Appliance Corp., Fuente
		Doe Ek Sam Inc., Tabunok
		Robinsons Appliance Corp., Galleria
AV Surfer, Ayala		
19-21 September 2023	Tacloban City	Robinsons Appliance Marasbaras
		Robinsons Appliance Abucay
		Sony Robinsons Marasbaras
		Rainbow Appliance Inc.
		Bulce Marketing Appliance
		SM Appliance - Tacloban
		Imperial Appliance Tacloban
		Xtreme Appliance Tacloban
		Emcor - Tacloban
		Family Appliance - Tacloban
28 September 2023	Davao City	Imperial Appliance Plaza
05 October 2023	Cebu City	Unitop
11-12 October 2023	General Santos City	Imperial Appliance Plaza - KCC Mall
		Abenson - KCC Mall
		Imperial Appliance Plaza, Santiago Blvd.
Fiesta Appliance, Magsaysay Ave.		
24 October 2023	Dumaguete City	Dumaguete Appliance Centrum

		Oro Holiday Appliance Plaza Inc.
		Robinson Mall Dumaguete
		AB Home Depot
		Du Ek Sam, Inc.
		Gud Moto Trading Inc.
		Prince Hypermart Larena
25-26 October 2023	Siquijor City	

E. Recognition of Testing Laboratories

Laboratory facilities conducting performance testing of ECPs are essential infrastructures necessary to support verification activities under the PELP. Drawn samples during monitoring will be subjected to verification testing by the DOE-LATL or a DOE-recognized testing laboratory.

Consistent with Department Circular No. DC2022-03-0005, also known as the "Guidelines for the Recognition of Testing Laboratories for the Examination, Testing, and Verification of the Energy Efficiency of Energy-Consuming Products and the Fuel Efficiency of Transport Vehicles, including the Issuance of Certificate of Endorsement to the Board of Investments for Fiscal Incentives", the DOE has started accepting applications for the Recognition of Testing Laboratories under the PELP.



Figure 4. DOE-Recognized Testing Laboratories

In 2023, the DOE has recognized two (2) laboratories engaged in the performance testing of different types of ECPs covered by PELP and has issued a total of **four (4)** recognition certificates for the performance testing of ECPs:

Table 8. DOE – Recognized Testing Laboratories

Testing Laboratory	Location	Scope	Date of Recognition
Omni Solid Services, Inc - Solid Testing and Calibration Laboratory	Parañaque City	Air Conditioners	27 January 2023
		Refrigerating Appliances	23 June 2023
		Television Sets	23 June 2023
IIEE Foundation Inc. Testing Laboratory	Quezon City	Lighting Products	02 August 2023

Moreover, two (2) testing laboratories, namely SPIA Testing Laboratory and TUV Rheinland Philippines, Inc., submitted their respective applications for Recognition of Testing Laboratories for purposes of Examination, Testing and Verification of the Energy Performance of ECPs. However, upon initial assessment, some documentary requirements

were not provided, and the applications were returned to the applicants pending the completion of requirements.

Additionally, DOE also conducts technical visits to other testing laboratories to gain familiarity with the energy performance testing protocols and to assess their capacity and capability based on their existing laboratory set up or facility. In 2023, two (2) testing laboratories were visited for initial assessment. These are the following:

- Ark Certification International, Inc. - Pasig City
- Duius Smart Technology Inc.- Quezon City

F. Information, Education and Communication Campaign

To create public awareness on the implementation of the PELP, a series of Information, Education and Communication (IEC) activities are conducted nationwide. The conduct of the IEC activities aims to provide the participants with an overview of the PELP, provide understanding on the PELP Guidelines, particularly the registration process and monitoring activities, and familiarize them with the features of the PELP Energy Label.



Figure 5. IEC Campaign on PELP for Retailers in Cebu City



Figure 6. IEC Campaign on PELP for Retailers in Davao City

Target participants to IEC activities include stakeholders from the industrial sector (i.e., manufacturers, importers, and distributors of energy-consuming products); commercial sector (i.e., representatives from appliance retail stores, dealership, and commercial outlets); members of the academe (i.e., academic institutions and engineering practitioners); as well as the consumer sector (i.e., residential household consumers and students).

A total of five (5) IEC activities were conducted in 2023, comprising a series of IECs on PELP and stakeholders meeting. Participants to these activities include importers, manufacturers, and distributors of ECPs covered under PELP, appliance retail store representatives, testing laboratories, and DOE employees, all of which are instrumental in the implementation of the energy labeling program.

Table 9. Summary of IEC activities conducted in CY 2023

No.	Title of Activity	Date	Participants
1	Workshop with PELP Testing Laboratory re: Development of RTL Module in the PELP System	May 22, 2023	ECP Performance Testing Laboratories

2	IEC on PELP for Retailers of ECPs	27 September 2023	Retailers of ECPs in Davao City
3	IEC on PELP for Retailers of ECPs	04 October 2023	Retailers of ECPs in Cebu City
4	PELP Stakeholders Meeting	29 November 2023	PELP-Registered Companies
5	IEC on PELP for DOE Employees	07 December 2023	DOE Employees

These activities underscore the concerted efforts to enhance public awareness regarding the implementation of the PELP, emphasizing the importance of understanding its scope and coverage, along with fostering familiarity with energy labels affixed to the products being sold at a point of sale.

For 2024, the EPRED will continue to pursue IEC activities to actively engage stakeholders and consumers through diverse platforms, including seminars, workshop, meetings, and public consultations to disseminate PELP information and empower consumers in making informed choices.

G. Quality Management System Certification

The unwavering dedication of DOE-EPRED towards exceptional service and fulfilling client's needs has prompted the pursuit of certification for its services related to the implementation of PELP. These certifications signify DOE-EPRED's commitment to quality, efficiency, and continual improvement, ensuring that each process goes beyond client satisfaction.

On 09 November, the EUMB-EPRED was assessed by SOCOTEC Certification Philippines, Inc. and was recommended for QMS Certification in accordance with the requirements of ISO 9001:2015 – Quality Management Systems. As part of the Scope, the EE&C Performance Regulations and Enforcement Division passed the public administration of its eight (8) processes, which are as follows:

Table 10. PELP Processes recommended for ISO 9001:2015 Certification

PELP – Enrolled Processes under ISO 9001:2015	
1	Processing of Application for Company Registration under the PELP
2	Processing of Application for Product Registration under the PELP – Air Conditioners
3	Processing of Application for Product Registration under the PELP – Refrigerating Appliances
4	Processing of Application for Product Registration under the PELP – Television Sets
5	Processing of Application for Product Registration under the PELP – Lighting Products
6	Processing of Application for Issuance of Energy Labels for Registered Products under the PELP
7	Processing of Application for Issuance of Certificate of Exemption (COE) for Registered Products under the PELP
8	Processing of Applications for Recognition of Testing Laboratories (RTL) under the PELP

For 2024, EUMB-EPRED will continue its commitment to provide efficient and exceptional service to its clients and stakeholders by maintaining its Certification and making continual improvements in the PELP System, registration processes and delivery of services.

ANNEX A
PELP Registered Companies CY 2021-2023

NO.	COMPANY NAME	DATE REGISTRATION
1	Yatai International Corporation	23 August 2021
2	Polycast Corporation	23 August 2021
3	Uni-Tech Phils. Industrial Machinery, Inc.	13 September 2021
4	Tosot Philippines Corporation	16 September 2021
5	Ikano (Philippines), Inc.	16 September 2021
6	Johnson Controls-Hitachi Air Conditioning Philippines, Inc.	26 September 2021
7	Sony Philippines Inc.	18 October 2021
8	Kolin Philippines International, Inc.	18 October 2021
9	Finden Technologies Inc.	18 October 2021
10	Trademaster Resources Corporation	19 October 2021
11	Beko Pilipinas Corporation	20 October 2021
12	Federalfortunes Builders Supply Corp.	22 October 2021
13	Daikin Airconditioning Philippines Inc.	27 October 2021
14	Panasonic Manufacturing Philippines Corporation - Household Appliances	27 October 2021
15	Decoarts Marketing Inc.	05 November 2021
16	Signify Philippines Inc.	10 November 2021
17	Concepcion Midea Inc.	19 November 2021
18	Firefly Electric and Lighting Corporation	22 November 2021
19	Lg Electronics Philippines, Inc.	01 December 2021
20	Skyworth (Philippines) Corporation	02 December 2021
21	Mondo Cucina, Inc.	03 December 2021
22	Concepcion Durables Inc	03 December 2021
23	Haier Electrical Appliances Philippines Inc.	07 December 2021
24	Samsung Electronics Philippines Corporation	13 December 2021
25	AHAM Corporation	20 December 2021
26	Concepcion Carrier Air Conditioning Company (CCAC)	20 December 2021
27	CH Meiling International Philippines Inc.	21 December 2021
28	Mulsons Trading Corporation	24 December 2021
29	Mit-Air, Inc	11 February 2022
30	International Elevator & Equipment Inc.	14 February 2022
31	Davao Citihardware Inc.	14 February 2022
32	Koppel, Inc.	17 February 2022
33	Sharp (Phils.) Corporation	11 March 2022
34	Eagle Electric of the Philippines	14 March 2022
35	Electrolux Philippines Inc.	14 March 2022
36	Iodhome Inc.	14 March 2022
37	Gtc-Aldis Philippines Inc.	25 March 2022
38	Mechanical Unlimited Resources and Trading Corporation	25 March 2022
39	One Alpha Comm Inc.	01 April 2022
40	Greystone Asia Resources Inc	05 April 2022
41	China City International Trading Corporation	11 April 2022
42	Adnil Hardware Trading	12 April 2022
43	Ri-An Commercial Inc.	13 April 2022
44	Great Buys Home Depot, Inc.	27 April 2022
45	Digilab Trading Phils. Inc.	28 April 2022
46	Tcl Sun, Inc.	28 April 2022

47	Cya Industries, Inc.	29 April 2022
48	Fgm Corporation	06 May 2022
49	Excellence Appliance Technologies Inc.	06 May 2022
50	Citatus Transeo Trading Company	09 June 2022
51	Gim Trading	27 June 2022
52	St. Francis Square Department Store, Inc.	01 July 2022
53	Secondgen Traders Corporation	19 July 2022
54	G-8 Marketing, Inc.	01 August 2022
55	Akari Lighting & Technology Corp.	11 August 2022
56	Vcy Sales Corporation	18 August 2022
57	Cebu Oversea Hardware Co., Inc	22 August 2022
58	Teco (Philippines) 3c & Appliances, Inc.	06 September 2022
59	Fortune Buddies Corporation	09 September 2022
60	Eurolux Commercial Corporation	13 September 2022
61	Herco Trading Incorporated	28 September 2022
62	Delta Lighting Phils. Corp	07 October 2022
63	Suntouch Technology Corporation	10 October 2022
64	Cherenz Global Manufacturing Inc	21 October 2022
65	Robles Heritage, Inc.	07 November 2022
66	Kinoyama Trading Inc.	08 November 2022
67	Fumaco Inc	08 November 2022
68	Prime Smartech Appliances Corporation	15 November 2022
69	Ijk Apex Phil Corporation	22 November 2022
70	Baoneo Consumer Goods Trading	22 November 2022
71	Collins International Trading Corporation	24 November 2022
72	Centron Energy Savings Technology Corp.	24 November 2022
73	Magnificent8 Consumer Goods Wholesaling	25 November 2022
74	Panasonic Manufacturing Philippines Corporation	25 November 2022
75	Continental Sales Inc	28 November 2022
76	Rockford Marketing Corporation	29 November 2022
77	Ace Hardware Philippines, Inc.	01 December 2022
78	Mutual Success Lighting Fixture Inc	05 December 2022
79	Alvarico General Merchandise	05 December 2022
80	Sheridan Marketing, Inc.	09 December 2022
81	Lightforce Corporation	09 December 2022
82	Ichiban General Merchandise	13 December 2022
83	Linton Incorporated	16 December 2022
84	Dainan International, Inc.	22 December 2022
85	Ee Air Conditioning Supplies	23 December 2022
86	Panvin Int'l Corp.	29 December 2022
87	Advantix Marketing	29 December 2022
88	Camel Appliances Manufacturing Corporation	23 January 2023
89	Cebu Appliance Center Inc.	23 January 2023
90	Megajoy Power Solution Inc	26 January 2023
91	Adtel Incorporated	02 February 2023
92	Kantt Group Inc.	07 February 2023
93	Electrons Marketing Corporation	09 February 2023
94	Bhagi's International Trading Corporation	10 February 2023
95	Runto Technology Inc.	15 February 2023
96	Acemaker Corporation	20 February 2023
97	Biz4me Enterprises	23 February 2023
98	Choithram Sons Trading Corporation	03 March 2023
99	Philprosperity Corporation	03 March 2023
100	Maclin Electronics Inc.	09 March 2023
101	Jr-Link Technology Corp.	09 March 2023

102	Exponent Konka Group Inc	22 March 2023
103	Richburg Corporation	27 March 2023
104	Landlite Philippines Corporation	30 March 2023
105	Most Wanted Electronics Corp.	03 April 2023
106	Sabretech Technology Inc.	04 April 2023
107	Cosmic Tech Nologies Incorporated	04 April 2023
108	Orbit Electrics & Lighting International Corp.	28 April 2023
109	Carian Philippines Inc	03 May 2023
110	Corner Hardware Corporation	11 May 2023
111	Hap Suy Hardware Co., Inc.	23 May 2023
112	Xitrix Computer Corporation	23 May 2023
113	Kenying Electronic Trading	29 May 2023
114	Frost Aire Conditioning Inc	09 June 2023
115	Cjl Marketing	20 June 2023
116	Asahi Electrical Manufacturing Corporation	07 July 2023
117	Grimalkin Corporation	11 July 2023
118	Bm Bomoon Marketing Co	17 July 2023
119	Sadguru Traders Inc	27 July 2023
120	The Guaso Philippines, Inc.	14 August 2023
121	Oppl Lighting Phils., Inc.	15 August 2023
122	Minami Manufacturing Corporation	29 August 2023
123	Bricolage Philippines Inc.	06 September 2023
124	Phimark Corporation	06 October 2023
125	Ecom Electronics Reconditioning Services	23 October 2023
126	Purewin Tech Corporation	26 October 2023
127	Solid Stature Enterprises, Inc.	06 November 2023
128	Philsilk Road Trading Inc.	13 November 2023
129	Deltec Illumination Technologies Inc.	13 November 2023
130	Eclj Lighting Supplies	21 November 2023
131	Link Electronic Trading Inc.	24 November 2023
132	Chen Zhang Enterprises Corporation	24 November 2023
133	Filairco Inc	30 November 2023
134	Manca Houseware Trading Corporation	07 December 2023
135	Everbright Innovation Inc.	07 December 2023
136	First Lighting Solutions Distributors Inc.	14 December 2023