



PHILIPPINE ENERGY LABELING PROGRAM ANNUAL REPORT CY2024

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 said Act provides for the implementation of energy performance and labeling requirements, which includes the development of minimum energy performance (MEP) for products and the enforcement of the mandatory energy labeling requirement for energy-consuming products (ECPs) through the implementation of the Philippine Energy Labeling Program (PELP). These initiatives aim 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. It is anticipated that the regulation of ECPs will significantly contribute to the realization of energy savings, reduce energy consumption through the use of energy efficient products, and reduce 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 Energy Efficiency and Conservation Database (NEECD), and enforcement of various EEC programs and initiatives.

For CY2024, 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 CY2024, the Department updated two (2) policies on PELP and MEPP (MEP for Products) Guidelines and issued seven (7) Implementing Guidelines, five (5) of which are for existing energy-consuming products and two (2) for the registration of additional energy-consuming products. Below is the list of policies issued in CY2024:

Table 1. Policy Issuances

Department Circulars / Guidelines	Date Approved
Implementing Guidelines of the Philippine Energy Labeling Program for Clothes Washing Machine 2024, 1 st Edition	February 21, 2024
Implementing Guidelines of the Philippine Energy Labeling Program for Energy Saving Devices (ESD) / Low Voltage Saving Devices (LVSD) for Domestic Application 2024, 1 st Edition	February 21, 2024
DC2024-05-0017: Prescribing Amendments to Department Circular No. DC2020-06-0015, As Amended or the Philippine Energy Labeling Program (PELP) Guidelines	May 31, 2024
DC2024-05-0016: Prescribing Amendments to Department Circular No. DC2020-06-0016, or the Minimum Energy Performance for Products (MEPP) Guidelines	May 31, 2024
Implementing Guidelines of the Philippine Energy Labeling Program for Air-conditioners 2024, 1 st Edition	June 05, 2024

Department Circulars / Guidelines	Date Approved
Implementing Guidelines of the Philippine Energy Labeling Program for Lighting Products 2024, 1st Edition	June 05, 2024
Implementing Guidelines of the Philippine Energy Labeling Program for Refrigerating Appliances 2024, 1st Edition	June 05, 2024
Implementing Guidelines of the Philippine Energy Labeling Program for Television Sets 2024, 1st Edition	June 05, 2024
Implementing Guidelines of the Philippine Energy Labeling Program for Display Monitors 2024, 1st Edition	June 05, 2024

For CY2025, the DOE aims to further strengthen its regulatory framework for the implementation of the PELP. Priority will be given to development and issuance of Implementing Guidelines (IGs) for new product categories, including electric kettles, instantaneous water heaters, electric iron, cooking fume extractors and microwave ovens.

B. Public/Stakeholders' Consultation

Relevant to the formulation and issuance of policies, the DOE conducts public consultations to inform the public on proposed policies and updated guidelines, promote transparency, solicit inputs, identify critical concerns and engage stakeholders' involvement for the efficient and effective implementation of plans and programs. In CY2024, the DOE has conducted a total of two (2) public consultations and two (2) DOE-Working Group / Technical Working Group meetings to facilitate the drafting and issuance of Implementing Guidelines and amended Department Circulars.

During the said consultations, held in either face-to-face, online or hybrid set-up, 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 CY2024:

Table 2. Summary of Public/Stakeholder's Consultation in CY2024

Issuance	Activity	Location	Date Conducted
<ul style="list-style-type: none"> Implementing Guidelines of the Philippine Energy Labeling Program for Energy Saving Devices (ESD) / Low Voltage Saving Devices (LVSD) for Domestic Application 2024, 1st Edition Implementing Guidelines of the Philippine Energy Labeling Program for Clothes Washing Machine 2024, 1st Edition 	2 nd Virtual Public Consultation on Implementing Guidelines of the PELP for Energy Saving Device (ESD) and Clothes Washing Machines	Virtual	08 February 2024
<ul style="list-style-type: none"> Prescribing Amendments to Department Circular No. DC2020-06-0015, As Amended or the Philippine Energy Labeling Program (PELP) Guidelines Prescribing Amendments to 	Public Consultation on Various Department Circulars and Implementing Guidelines	BGC, Taguig City	06 March 2024

Issuance	Activity	Location	Date Conducted
Department Circular No. DC2020-06-0016, or the Minimum Energy Performance for Products (MEPP) Guidelines <ul style="list-style-type: none"> • Implementing Guidelines of the Philippine Energy Labeling Program for Air-conditioners 2024, 1st Edition • Implementing Guidelines of the Philippine Energy Labeling Program for Lighting Products 2024, 1st Edition • Implementing Guidelines of the Philippine Energy Labeling Program for Refrigerating Appliances 2024, 1st Edition • Implementing Guidelines of the Philippine Energy Labeling Program for Television Sets 2024, 1st Edition • Implementing Guidelines of the Philippine Energy Labeling Program for Display Monitors 2024, 1st Edition 			

Table 3. Summary of Technical Working Group Meetings conducted in CY2024

Activity	Location	Date Conducted
DOE-Working Group Meeting on the Draft IG of PELP for Display Monitors 2024, 1st Edition	EUMB Conference Room	06 February 2024
Technical Working Group Meeting on the Draft IG of PELP for Air-conditioners 2024, 1st Edition	EUMB Conference Room	14 February 2024

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 with the PELP Company Registration. Subsequently, PELP Product Registration and Energy Label Issuance were also included starting with the addition of the product registration and energy label issuance modules for lighting products on 26 November 2021, followed by air conditioners, refrigerating appliances and television sets on 10 January 2022.



Figure 1. Summary of PELP Milestones

Since its launch on 12 August 2021, the DOE has approved 191 companies (see Annex A) engaged in the manufacturing, importation, and distribution of energy-consuming products in the Philippine market. In CY2024, the registration of products under the PELP continued to grow, signaling the increasing recognition of the importance of energy labeling among manufacturers, importers, distributors, dealers, and retailers of ECPs. The registration process ensures that products in the market meet the energy performance standards set by the DOE.

Since the start of the PELP Product Registration, total of **9,027 products** in various categories (i.e., air conditioning units, refrigerators, lighting products, television sets, washing machines, and electric fans) have been successfully registered under the PELP. Compared to the total registration reported in CY2023, there was a 30.35% increase of registration in CY2024 as DOE has approved 2,102 new product models of air conditioners (298 models), lighting products (1,159 models), refrigerating appliances (186 models), television sets (353 models), electric fans (102 models), and clothes washing machines (4 models), highlighting a growing awareness of energy labeling in the market.

The DOE has also issued 6,234 energy labels (Figure 2), comprised of labels for new product models and renewed labels for existing registered models. This has significantly doubled compared to the labels issued last year, driven by the commencement of PELP enforcement activities in March 2024. A total of 2,007 air conditioners models, 1,961 lighting products, 969 refrigerating appliance models, 1,233 TV sets, 60 electric fans, and 4 clothes washing machines models were issued with energy labels in CY2024.

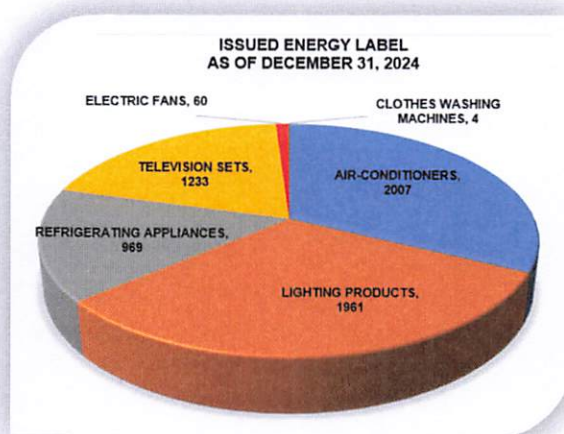
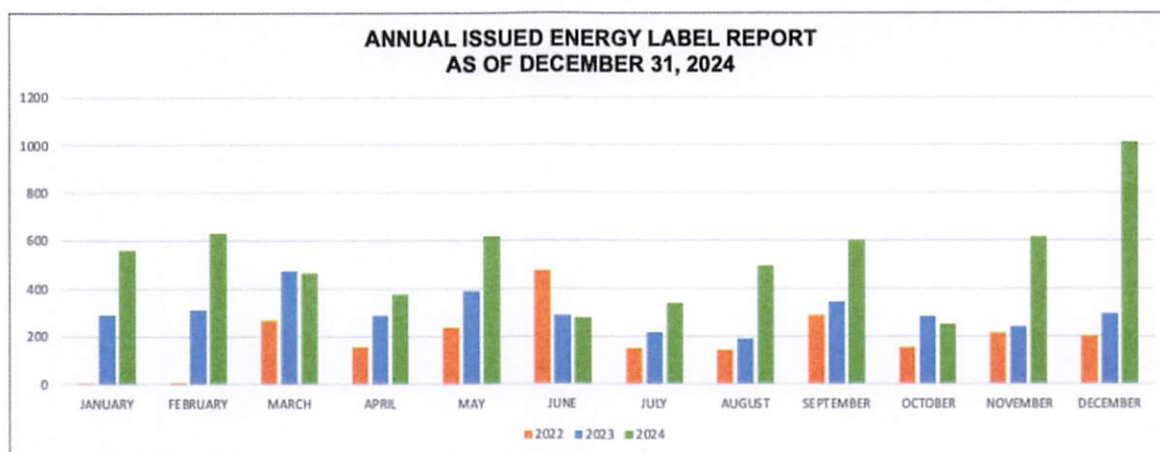


Figure 2. Summary of Issued Energy Labels in CY2024



**Figure 3. Summary of Issued Energy Labels
as of 31 December 2024**

On the other hand, a total of **145** 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 MEPP or have been discontinued/phased out by the manufacturer.

Table 4. Summary of PELP Registration per ECP

JANUARY 01, 2022 TO DECEMBER 31, 2024				
TYPE OF ECPS	NO. OF APPLICATION	APPROVED PRODUCT REGISTRATION	ISSUED CERTIFICATE OF EXEMPTION	ISSUED ENERGY LABEL
AIR-CONDITIONERS	2316	2293	697	4177
LIGHTING PRODUCTS	3949	3918	1513	3611
REFRIGERATING APPLIANCES	1102	1095	348	1895
TELEVISION SETS	1625	1615	508	2377
ELECTRIC FANS	122	102	18	60
CLOTHES WASHING MACHINES	9	4	0	4
TOTAL:	9,123	9,027	3,084	12,124

With the expansion of the scope of PELP, the addition of registration and labeling of Energy Saving Devices, and Display Monitors is foreseen for CY2025. In support of this, the enhanced PELP System will also be launched to accommodate these additional products' registration, wherein the labeling of energy saving devices and display monitors will be given precedence. Likewise, it would also include the implementation of existing covered ECPs now with higher capacity limits and MEPPs.

D. Enforcement, Monitoring and Verification Activities

Pursuant to Section 13 of the PELP Guidelines, enforcement, monitoring and verification of compliance by applicants and retailers with the PELP requirements in the various regions of the country shall be conducted at least once a year. In CY2024, DOE conducted company verification activities through the annual updating of PELP-registered companies and onsite visits. For instance, on 28 August 2024, the DOE Team visited the office of JR-Link Technology Corporation, located at San Simon, Pampanga. PELP company validation is considered as a pivotal activity in validating the legitimacy and authenticity of the company's information and documentation and its consistency with the digital records provided to the

DOE through the PELP System. Aside from company verification activities, the DOE also conducted nationwide monitoring and enforcement activities, which started in March 2024.



Figure 4. Conduct of EMV Activities

The DOE Monitoring Team, composed of a core group of personnel from the EUMB-EPRED, LATD, CWPO and LS, monitored ECP retail stores in various regions 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. Summary of Market Monitoring and Enforcement Activities in CY2024

Location	Number of Stores	Number of Models	Models with Energy Label	Models with COE	Initial Compliance Rate	Percent Compliance
Luzon	41	5,292	3,689	82	71.2%	100.0%
National Capital Region	11	1,914	1,249	20	66.1%	100.0%
Region1 (Ilocos Sur)	2	238	198	0	83.2%	100.0%
Region3 (Bulacan)	7	1,138	548	50	52.5%	100.0%
Region3 (Pampanga)	6	323	283	0	87.6%	100.0%
Region 4A (Quezon)	4	536	491	3	92.2%	100.0%
Region 4A (San Pablo, Laguna)	4	306	289	4	95.8%	100.0%
Region 4B (Calapan, Oriental Mindoro)	3	290	160	4	56.6%	100.0%
Region 5 / Naga City, Camarines Sur	4	547	471	1	86.3%	100.0%
Visayas	7	619	534	18	87.1%	100.0%
Region 6 / Bacolod City	5	564	505	18	90.4%	100.0%

Location	Number of Stores	Number of Models	Models with Energy Label	Models with COE	Initial Compliance Rate	Percent Compliance
Region 7 / Tagbilaran City	2	55	29	0	52.7%	100.0%
Mindanao	19	2,215	1,969	8	89.1%	100.0%
Region 9 / Zamboanga City	4	630	573	0	91.0%	100.0%
Region 10 / Cagayan de Oro City	6	702	608	8	87.3%	100.0%
Region 11 / Davao del Sur	1	73	51	0	69.9%	100.0%
Region 12 / General Santos City	4	481	452	0	94.0%	100.0%
Region 12 / North Cotabato	4	329	285	0	86.6%	100.0%
Grand Total	67	8,126	6,192	108	77.3%	100.0%



Figure 5. Nationwide Market Monitoring and Enforcement Activities

awareness and technical assistance, as well as from recommendations of corrective actions to address identified violations within the 10-day period prescribed in the issued show cause order. Upon implementation of necessary corrective actions, the compliance rate became 100%, signifying full support and conformance with the PELP.

Table 6. Summary of ECP Retail Stores Monitored in CY2024

Date Monitored	Location	Retail Stores/Outlets
25 March 2024	National Capital Region – Taguig City	ACE Hardware - SM Aura
26 March 2024		Great Buys Home Depot Inc.
02 April 2024	Region 4A - Quezon	SM Appliance
		Imperial Appliance Plaza

Date Monitored	Location	Retail Stores/Outlets
03 April 2024		Alson's Trading
04 April 2024		Royal Star Appliance Marketing, Inc.
11 April 2024	National Capital Region – Pasay City	IKEA Pasay City SM Appliances, MOA Pasay City
17 April 2024	Region 5 - Naga City, Camarines Sur	Abenson LCC Mall Naga Star Appliance Center, Inc.
18 April 2024		Willy and Sons Corporation Alson's Trading
24 April 2024	National Capital Region – Makati City	Anson's Appliance - Makati City
02 May 2024	Region 3 - Bulacan	Robinsons Appliance - Malolos All Homes - Vista Mall Malolos
03 May 2024		Wilcon Depot Inc. - Calumpit
08 May 2024	National Capital Region – Taguig City	Metro Gaisano – Market!Market!
15 May 2024	Region 4B - Calapan, Oriental Mindoro	Morning Shopping Center Sue Sefu shopping Center
16 May 2024		VPR Marketing
23 May 2024	Region 7 - Tagbilaran City	Extreme MR. DIY
05 June 2024	Region 4A - San Pablo, Laguna	FC Home Center Royal Star Appliance Marketing, Inc.
06 June 2024		PHPS Home Shoppers Corp. Abenson Ventures Inc.
13 June 2024	National Capital Region – Parañaque City	Emilio S. Lim Appliance - Paranaque City
19 June 2024	Region 3 - Bulacan	Jhunpyo Appliances Trading - Baliuag Home Along - Baliuag 2
20 June 2024		Unitop - Baliuag RCS Supermarket - Baliuag
03 July 2024	National Capital Region – Malabon City	FC Home Center - Malabon
11 July 2024	Region 1 - Ilocos Sur	1st MegaSaver - Vigan City Robinsons Appliances - Xentro Mall Vigan City
24 July 2024	Region 12 - General Santos City	SM Appliance Quality Appliance Plaza Inc. Robinsons Appliances
25 July 2024		Emcor, Inc. - National Highway
14 August 2024	Region 11 - Davao del Sur	LYR Marketing, Digos City
	Region 12 - North Cotabato	Imperial Appliance Plaza - Kidapawan J Marketing Corporation Emcor, Inc. - Kidapawan Wilkris Appliance Corporation
22 August 2024	National Capital Region – Taguig City	Automatic Center - Market Market

Date Monitored	Location	Retail Stores/Outlets
28 August 2024	Region 3 - Pampanga	Emilio S. Lim Appliance - Apalit Pampanga
29 August 2024		Home Along - Apalit Pampanga
		FC Home Center - Apalit 1
		Tan Appliance Corporation - Addressa Apalit
12 September 2024	National Capital Region – Taguig City	Abenson Ventures Inc. - Market!Market!
24 September 2024	Region 9 - Zamboanga City	Budgetwise Appliance and Furniture Center
		Abenson (K Appliance, Inc.)
		Des Appliance Plaza, Inc.
		SM Mindpro Appliance Store (Star Appliance Center)
02 October 2024	Region 6 - Bacolod City	Emcor, Inc. - Bacolod Araneta
03 October 2024		Excellence Appliance Technologies Inc. (Exatech Bacolod)
		Triumph Home Depot
		SCG Citi Appliance Inc.
		GC Appliance Centrum
10 October 2024	National Capital Region – Taguig City	Western Appliance - Uptown BGC
16 October 2024	Region 10 - Cagayan de Oro City	Solidmark - Velez
17 October 2024		Desmark - Velez
		Abenson - Limketkai Mall
		Asian Home - Centrio Mall
21 October 2024	Region 3 - Pampanga	Robinson Appliances - San Fernando Pampanga
22 October 2024		S&R Membership Shopping - San Fernando Pampanga
14 November 2024	Region 10 - Cagayan de Oro City	ORO Holiday Appliance Plaza, Inc.
		Rainbow Appliance Plaza, Inc.

E. Recognition of Testing Laboratories

The integrity and effectiveness of the verification activities under the PELP rely significantly on the accurate performance testing of ECPs, with testing laboratories playing a crucial role in supporting the verification process and ensuring that products meet the prescribed energy efficiency standards. As indicated in the PELP Guidelines, drawn samples during monitoring activities will be subjected to verification testing by the DOE-LATL or a DOE-recognized testing laboratory to attest to the accuracy of claimed energy performance.

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 been accepting and evaluating applications for the Recognition of Testing Laboratories under the PELP.

Significant progress was made in 2023 and 2024 in recognizing testing laboratories that engage in the performance testing of ECPs. In 2023, the DOE recognized two (2) laboratories for their expertise in performance testing of various ECPs covered under PELP. A total of four (4) recognition certificates were issued, reflecting the DOE's active engagement and efforts to expand the pool of qualified laboratories capable of conducting performance testing for verification purposes.



Figure 6. DOE-Recognized Testing Laboratory

For CY2024, the DOE has recognized one (1) additional laboratory to conduct performance testing activities for PELP verification purposes. **TÜV Rheinland Philippines, Inc.** received three (3) recognition certificates for performance testing of their air conditioner, refrigerating appliance, and television set testing facilities. Thus, the DOE has now recognized a total of seven (7) performance testing facilities for PELP-covered ECPs (Table 7).

Table 7. Summary of 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	
IIEE Foundation Inc. Testing Laboratory	Quezon City	Lighting Products	02 August 2023
TÜV Rheinland Philippines, Inc.	Makati City	Air Conditioners	30 July 2024
		Refrigerating Appliances	
		Television Sets	



Figure 7. Technical Site Visit at SPIA Testing Laboratory and Ark Certification International, Inc.

Furthermore, two (2) testing laboratories, **SPIA Testing Laboratory** and **Ark Certification International, Inc.**, expressed their intent to apply for recognition and have undergone initial evaluation. The DOE team had visited both laboratories to validate their respective facilities,

gain familiarity on their energy performance testing protocols and to assess their capacity and capability based on their existing laboratory setup or facility. Both laboratories are currently completing the necessary documentary requirements to support their application for recognition.

The Recognition of Testing Laboratories reflects the DOE's commitment in establishing support infrastructures necessary for the effective implementation of the PELP. It also provides confidence on the conduct of performance testing of ECPs and ensures that a diverse range of qualified laboratories is available to support the verification activities under PELP.

For CY2025, the DOE will continue to assess existing testing facilities on their capability to conduct performance testing of ECPs and encourage these laboratories to extend their services to ensure the availability of performance testing for additional ECPs covered by PELP.

F. Information, Education and Communication Campaign

As energy efficiency becomes increasingly recognized as a cornerstone of sustainability, public awareness is essential to driving impactful change. To ensure widespread understanding of the PELP, a series of Information, Education, and Communication (IEC) activities were carried out nationwide throughout CY2024.

These IEC efforts intend to bridge the knowledge gap and promote awareness on DOE policies among PELP stakeholders. The campaign sought to provide participants with a thorough understanding of the PELP, including a detailed overview of the PELP Guidelines, with particular emphasis on the registration process and compliance mechanisms. Through the IEC campaigns, participants became familiarized with the PELP Energy Label and became better equipped with the knowledge to effectively identify and interpret energy efficiency information found in the energy label.



Figure 8. IEC Campaign on PELP for Retailers in Vigan City



Figure 9. IEC Campaign on PELP for Retailers in Cagayan De Oro City

A total of **twelve (12)** IEC activities were conducted in CY2024, comprised of series of IECs on PELP, stakeholders meetings, local seminars and international conferences. Participants to these activities include importers, manufacturers, and distributors of ECPs covered under PELP, appliance retail store representatives, testing laboratories, ASEAN Member States, academic institutions, engineering practitioners, students, residential consumers and DOE employees.

Table 8. Summary of IEC activities conducted in CY2024

No.	Title of Activity	Date	Participants
1	IEC on PELP for Retailers of ECPs	22 May 2024	Retailers of ECPs in Tagbilaran City
2	IEC on PELP for 126 th Philippine Independence Day Celebration	10 June 2024	Government Employees and Consumers
3	IEC on PELP for Retailers of ECPs	10 July 2024	Retailers of ECPs in Vigan City
4	Capacity Building on Enforcement, Monitoring, and Verification (EMV) Toolkit and Coordination Meeting with the DOE – Mindanao Field Office on PELP Implementation	22 - 24 July 2024	DOE - Mindanao Field Office
5	ASEAN Energy Efficiency and Conservation Workshop on Appliances and Industry	22 - 23 August 2024	ASEAN Member States
6	China - Southeast Asia Countries Market Access Collaboration Summit	02 - 06 September 2024	Manufacturers of ECPs in Dongguan and Hangzhou, China
7	PELP Stakeholders Meeting	17 September 2024	PELP-Registered Companies
8	Leadership of Exatech and Appstar Diser (LEADCON) Conference	11 October 2024	Retailers of PELP
9	Asian Cool Initiative: Study Tour in Singapore for ASEAN Member States (AMS)	04 - 05 November 2024	ASEAN Member States
10	IEC on PELP for Retailers of ECPs	13 November 2024	Retailers of ECPs in Cagayan De Oro City
11	PELP Stakeholders Meeting	06 December 2024	PELP-Registered Companies
12	IEC on PELP for DOE Employees	17 December 2024	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. During IEC activities, participants were made to answer a set of question before and after the presentations to determine their knowledge on PELP and gauge the participant's level of awareness. Based on the computed results of the tests, there was a 33% average increase in awareness of participants, signifying a better understanding of the PELP guidelines from the IEC. Furthermore, it was noted that during the conduct of EMV activities, retail stores that attended the conducted IEC activities exhibited higher compliance ratings and promptly implemented corrective actions for identified non-compliances.

For CY2025, 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 information on PELP, strengthen compliance towards prescribed guidelines and regulations, 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 November 25, 2024, the EUMB-EPRED underwent a comprehensive assessment conducted by SOCOTEC Certification Philippines, Inc. and was recommended for re-certification of its eight (8) enrolled processes for Quality Management System (QMS), in accordance with the requirements of ISO 9001:2015 – Quality Management Systems.



Figure 10. SOCOTEC Certification Philippines, Inc. and DOE-EPRED

The recommendation highlights EPRED's strict compliance with globally recognized quality management principles and its commitment to upholding the highest standards in public service.

Under the scope of the assessment, the EEC Performance Regulations and Enforcement Division successfully demonstrated its competence in the public administration of eight (8) processes, which are as follows:

Table 9. 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 CY2025, 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 2021-2024

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

NO.	COMPANY NAME	DATE REGISTRATION
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

NO.	COMPANY NAME	DATE REGISTRATION
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
137	Hisense Philippines Inc.	05 January 2024
138	Royal Tree Int'l Trading Corp.	18 January 2024
139	Mega Topking Corporation	25 January 2024
140	3FU Electronic Equipment Repair Service	26 January 2024
141	Swift Solusyon Teknolohiya Inc.	07 February 2024
142	8 Huan Le Corp	16 February 2024
143	Solid Video Corporation	19 February 2024
144	Gewalt Solutions Inc.	21 February 2024
145	Hypertech Wire and Cable Incorporation	23 February 2024
146	Hi-Purpose Corporation	15 March 2024
147	CMA Commercial Trading Corporation	21 March 2024
148	Pete Industrial Equipment Trading	11 April 2024
149	Deli Supply Inc.	12 April 2024
150	Cirebon Trading Inc.	12 April 2024
151	Project-Alpha Marketing Corporation	13 May 2024

NO.	COMPANY NAME	DATE REGISTRATION
152	Glowtech Electric Corporation	21 May 2024
153	Rehanne Variety Store	23 May 2024
154	San's Trading	24 May 2024
155	Xinmey Lightning Marketing	24 May 2024
156	AH Hardware	24 May 2024
157	Orofan Manufacturing Corporation	24 May 2024
158	Asia Panpacific Company Inc.	04 June 2024
159	Yianson Electrical Lights Trading	18 June 2024
160	Metro Marketing Corporation	04 July 2024
161	Jia Fa Hardware Corp.	04 July 2024
162	Philippine Tiger Head Group Corporation	08 July 2024
163	Solar Alliance Inc.	09 July 2024
164	Eureka Electric Appliances Philippine Corp.	16 July 2024
165	Symbright Marketing Corporation	17 July 2024
166	Blooming Dale International Electronics Co.	22 July 2024
167	Ultrawell OPC	12 August 2024
168	Minar Enterprises Incorporated	21 August 2024
169	Global Technological Trading Inc.	29 August 2024
170	Elec Treats Enterprises, Inc.	05 September 2024
171	Shuta Trading And General Mdse., Corporation	04 September 2024
172	JH Marketing	10 September 2024
173	Avesco Marketing Corporation	10 September 2024
174	Cristonn Electrical Supplies and General Merchandise	11 September 2024
175	JWEI OPC	19 September 2024
176	Mirage International Corporation	02 October 2024
177	Nadi International Corporation	02 October 2024
178	Radaire Mechanical and Electrical Engineering Services	23 September 2024
179	Koncept Pro Inc.	10 October 2024
180	SecondGen Vantures Corporation	08 October 2024
181	WYJ Trading	31 October 2024
182	Ecoshift Corporation	08 November 2024
183	Perfect Two Trading Corp.	08 November 2024
184	Arctic Building Materials And Hardware Inc.	22 November 2024
185	General Royal Global Industries, Inc. Doing Business Under The Name and Style Of General Royal	03 December 2024
186	Oodonya Cebu Airconditioning Trading	05 December 2024
187	Brookfield Federal Electric Industries Corporation	10 December 2024
188	Starbright Sales Enterprises, Inc.	13 December 2024
189	Golden Blaze Electronics Trading	18 December 2024
190	MGM Industrial Corporation	20 December 2024
191	Vigor Sunshine Trading Co., Ltd. Corp.	23 December 2024