



DEPARTMENT OF ENERGY



BACONG PILIPINAS



2024

KEY ENERGY

STATISTICS



FOREWORD

The Key Energy Statistics (KES) presents the country's annual designated energy statistics on energy supply and demand. It is published to provide the public with a timely, accurate, and comprehensive overview of the country's energy sector, fostering greater awareness and appreciation of its developments. We hope that this publication will serve as a valuable resource for energy research and studies, and as a useful reference for policy formulation and decision-making.

The KES is the product of close collaboration between the Department of Energy (DOE), and energy data users and producers.

The Policy Formulation and Research Division (PFRD) of the Energy Policy and Planning Bureau (EPPB) serves as the lead division responsible for the preparation of the KES, with data inputs from various DOE bureaus.



Table of Contents



Energy-Economy Interaction

4

Economic Parameters

4

Energy Intensity

5

Energy-to-GDP Elasticity

5

Energy Per Capita

5

Energy and Environment

6

GHG Emission, by Sector and Activity

6

GHG Emission, by Fuel Type

7

Environmental Emission Indicators

8

Energy

9

Total Primary Energy Supply Mix

9

Total Final Energy Consumption, by Sector and Fuel Type

11

Oil and Gas

15

Oil and Gas Production, by Source

15

Crude Oil Importation, by Country of Source

16

Petroleum Products Importation, by Fuel Type

18

Petroleum Products Importation, by Country of Source

20

Petroleum Products Exportation, by Country of Destination

22

Petroleum Products Consumption, by Sector and Fuel Type

23

Petroleum Products Consumption, by Fuel Type

25

Petroleum Products Consumption, by Sector

27

Coal	29
Coal Production, by Source	29
Coal Importation, by Country of Source	31
Coal Exportation, by Country of Destination	33
Coal Consumption, by Major Type of User	35
Renewable Energy Production	36
Biomass Production, by Fuel Type	36
Geothermal, Hydro, Wind, Solar and Biomass	38
Power	40
Installed Generating Capacity	40
Power Generation, by Source	42
Power Consumption, by Sector	46
Regional Household Electrification Level	48
Glossary	51
Units of Measurement and Conversion Table	54

Energy and Economy

Energy and Economic Indicators

	2023	2024	GR
GDP (in billion pesos: at constant 2018 prices)	21,046.39	22,244.36	5.7%
Total Final Energy Consumption (in MTOE)	37.02	38.90	5.1%
Total Primary Energy Supply (in MTOE)	65.64	69.04	5.2%
Population (in million)	111.81	112.78	0.9%
Forex (in Pesos/USD)	55.57	58.01	4.4%
Average Crude Price (in USD / barrel)	82.10	79.61	-3.0%

Sources:

Gross Domestic Product (GDP), Population-National Accounts, Philippine Statistics Authority (Rebased 2018)

Foreign Exchange Rate - Bangko Sentral ng Pilipinas (BSP)

Energy Supply - Policy Formulation and Research Division (PFRD), DOE

Crude Oil Price - Oil Industry Management Bureau (OIMB), DOE



Energy and Economic Indicators

	2023	2024	GR
Intensity			
Energy to GDP* (TOE/Php 1M)	3.12	3.10	-0.5%
Oil to GDP (BBL/Php 100,000)	7.60	7.47	-1.6%
Electricity to GDP (Wh/Php)	5.61	5.71	1.8%
Elasticity			
Energy to GDP	1.30	0.91	-30.1%
Oil to GDP	0.16	0.70	327.4%
Electricity to GDP	1.05	1.33	26.2%
Energy Per Capita (TOE/person)	0.59	0.61	4.3%

**GDP Rebased 2018 at constant price*



Energy and Environment

GHG Emission, by Sector and Activity

MtCO₂e

Sector and Activity	2023	2024	GR
Industry	12.75	12.96	1.7%
Transport	36.93	38.81	5.1%
Others ⁽²⁾	10.35	11.15	7.7%
Electricity Generation	90.22	97.46	8.0%
Energy ⁽³⁾	1.51	1.75	16.5%
TOTAL	151.75	162.13	6.8%

Notes:

(1) Million tons of CO₂ Equivalent (MTCO₂e)

(2) includes Household, Services and Agriculture Sectors

(3) includes Oil refining, Electricity and other Energy sector own use and losses
average annual growth rate



GHG Emission by Fuel Type

MtCO₂e

Sector and Activity	2023	2024	GR
Liquid Fossils (Oil)	55.70	57.89	3.9%
Solid Fossils (Coal)	90.15	97.10	7.7%
Gaseous Fossil (Natural Gas)	5.90	7.14	21.0%
TOTAL	151.75	162.13	6.8%



Energy and Environment

Environmental Emission Indicators

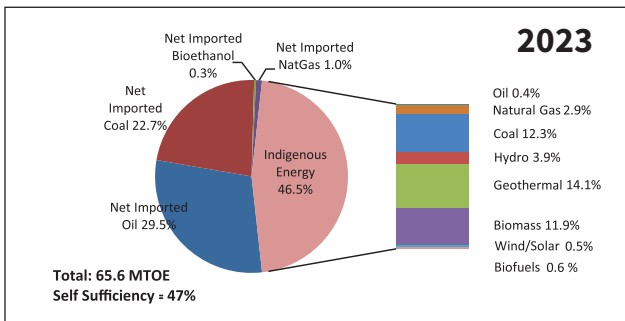
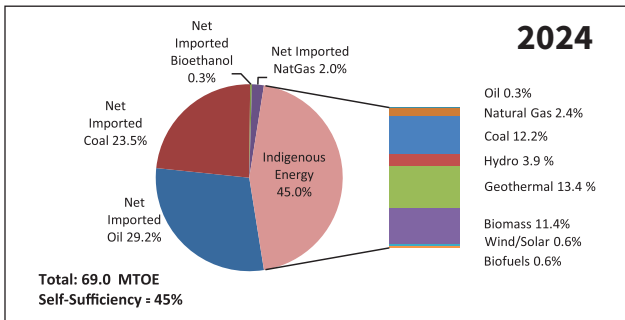
GHG emission is expressed in carbon dioxide equivalent (CO_2e) which accounts for the global warming potential (GWP) of methane (CH_4) and nitrous oxide (N_2O), as prescribed by the Inter-governmental Panel on Climate Change (IPCC). GWP is the ratio of the warming resulting from the emission of one kilogram of a greenhouse gas to that of one kilogram emission of CO_2 over a fixed period of time (i.e. CH_4 and N_2O GWP is 21 times and 310 times the CO_2 emission, respectively).

Indicator	2023	2024	GR
GHG emission-to-GDP ratio ($\text{tCO}_2\text{e}/\text{Php 100K}$, 2000=100)	0.72	0.73	1.1%
GHG emission per capita ($\text{tCO}_2\text{e}/\text{person}$)	1.36	1.44	5.9%
GHG emission per Electricity Generation ($\text{tCO}_2\text{e}/\text{MWh}$)	0.76	0.77	0.4%
GHG emission per Oil consumption ($\text{tCO}_2\text{e}/\text{TOE}$)	2.73	2.73	0.2%
GHG emission per TPES ($\text{tCO}_2\text{e}/\text{TOE}$)	2.32	2.35	1.4%



Energy Mix

Total Primary Energy Supply Mix



Total Energy and Self-Sufficiency Level

In kTOE

	2023	2024	GR
Indigenous Energy	30,534	31,042	1.7%
Oil	266	241	-9.4%
Natural Gas	1,879	1,638	-12.8%
Coal	8,052	8,401	4.3%
Hydro	2,561	2,716	6.0%
Geothermal	9,226	9,277	0.6%
Biomass	7,819	7,899	1.0%
Wind	112	107	-5.3%
Solar	219	328	49.8%
Biodiesel	186	219	17.6%
Bioethanol	214	217	1.2%
Imported Energy	35,111	38,000	8.2%
Oil	19,346	20,136	4.1%
Coal	14,902	16,231	8.9%
Bioethanol	219	218	-0.4%
Coal	644	1,415	119.8%
Total Energy	65,645	69,041	5.2%
Renewable Energy (RE)	20,556	20,979	2.1%
Green Energy (RE + Natural Gas)	23,078	24,032	4.1%
Self Sufficiency (%)	47	45	



Energy Consumption

Total Final Energy Consumption, by Sector and Fuel Type
In kTOE

	2023	2024	GR
Industry	7,068	7,260	2.7%
Coal	1,987	2,147	8.0%
Natural Gas	-	-	
Oil	1,595	1,492	-6.5%
Diesel	1,085	996	-8.2%
Fuel Oil	296	295	-0.3%
LPG	199	188	-5.6%
Kerosene	15	12	-20.0%
Biomass	928	931	0.3%
Ricehull	40	40	0.5%
Fuelwood	135	134	-0.6%
Bagasse	404	405	0.5%
Agriwaste	334	335	0.5%
Animal Waste	17	17	0.5%
Biodiesel	21	20	-8.8%
Electricity	2,536	2,672	5.4%



Total Final Energy Consumption, by Sector and Fuel Type

In kTOE

	2023	2024	GR
Transport	12,880	13,548	5.2%
Natural Gas	-	-	
Oil	12,309	12,938	5.1%
Gasoline	5,590	5,921	5.9%
Diesel	6,111	6,420	5.1%
Fuel Oil	219	231	5.5%
Auto LPG	-	-	
Aviation fuel	389	365	-6.0%
Biodiesel	121	127	5.1%
Bioethanol	437	462	5.6%
Electricity	13	21	60.4%
Households	10,536	10,985	4.3%
Oil	1,350	1,373	1.8%
LPG	1,318	1,343	1.9%
Kerosene	32	30	-6.2%
Biomass	6,008	6,069	1.0%
Fuelwood	4,145	4,153	0.2%
Charcoal	1,372	1,431	4.3%
Agriwaste	491	484	-1.3%
Electricity	3,179	3,543	11.5%



Total Final Energy Consumption, by Sector and Fuel Type

In kTOE

	2023	2024	GR
Services	4,736	5,138	8.5%
Oil	2,117	2,357	11.3%
Diesel	1,480	1,691	14.3%
Fuel Oil	151	147	-2.4%
LPG	487	519	6.7%
Biomass	334	336	0.7%
Ricehull	5	4	-4.5%
Charcoal	159	160	0.6%
Fuelwood	170	172	0.9%
Biodiesel	29	34	15.0%
Electricity	2,256	2,410	6.9%
Agriculture	402	439	9.3%
Oil	145	148	2.4%
Gasoline	10	4	-58.2%
Kerosene	-	0	
Diesel	133	143	7.0%
Fuel Oil	1	1	26.9%
Biodiesel	3	3	4.4%
Electricity	254	288	13.2%



Total Final Energy Consumption, by Sector and Fuel Type

In kTOE

	2023	2024	GR
Non-Energy Use	1,397	1,528	9.4%
Oil	1,317	1,445	9.7%
Coal	80	83	3.4%
Total Energy	37,019	38,898	5.1%

**does not include energy for power application*



Oil and Gas

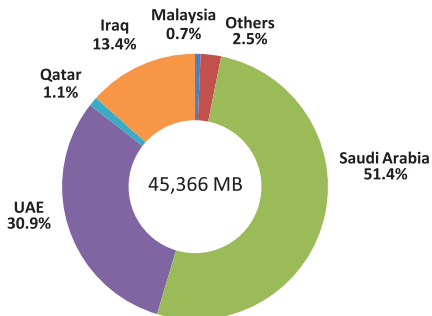
Oil and Gas Production, by Source

	2023	2024	GR
In MB			
Total Oil	501	448	-10.6%
Galoc	501	448	-10.6%
Alegria	0	-	
Total Condensate	1,904	1,733	-9.0%
Malampaya Condensate	1,904	1,733	-9.0%
in MMSCF			
Total Gas	80,660	70,338	-12.8%
Malampaya Gas	80,660	70,338	-12.8%

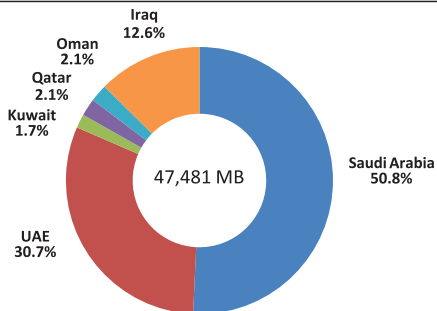


Crude Oil Importation, by Country of Source

2024



2023



Crude Oil Importation, by Country of Source

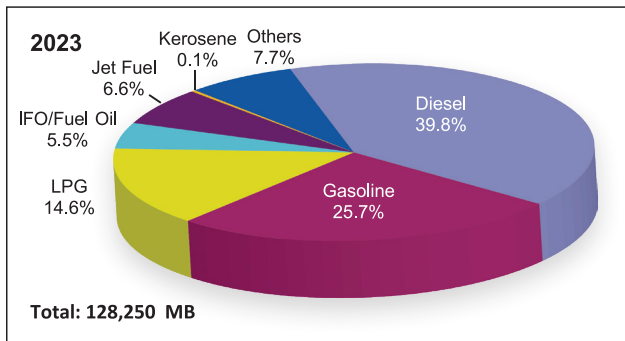
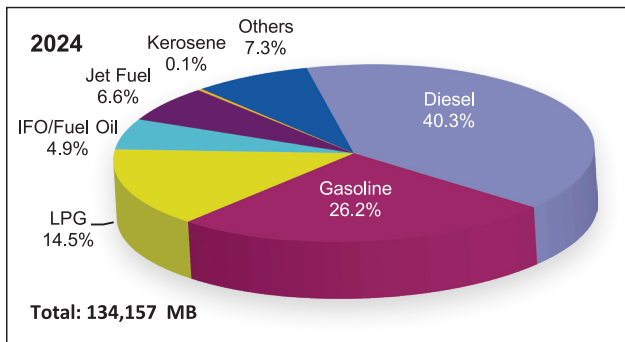
In MB

Source	2023	2024	GR
Middle East	47,481	43,931	-7.5%
Saudi Arabia	24,102	23,340	-3.2%
Iraq	5,976	6,060	1.4%
Kuwait	798	-	
UAE	14,597	14,020	-4.0%
Qatar	999	510	-48.9%
Oman	1,009	-	
Malaysia	-	306	
Others*	-	1,130	
Total	47,481	45,366	-4.5%

**includes Singapore, Brunei, Russia, Vietnam, Korea, Australia and other Asia and Pacific Region*



Petroleum Products Importation, by Fuel Type



Petroleum Products Importation, by Fuel Type

In MB

Fuel	2023	2024	GR
Diesel	51,071	54,060	5.9%
Gasoline	32,925	35,120	6.7%
LPG	18,722	19,495	4.1%
IFO/Fuel Oil	7,039	6,567	-6.7%
Jet Fuel	8,405	8,917	6.1%
Kerosene	167	162	-3.0%
Others*	9,922	9,835	-0.9%
Total	128,250	134,157	4.6%

* Others include asphalt, solvents, naptha/reformate, condensate



Petroleum Products Importation, by Country of Source

In MB

Source	2023	2024	GR
Middle East	5,287	5,864	10.9%
Bahrain	5	992	
Iraq	44	-	
KSA	1,092	786	
Kuwait	1,764	975	
Oman	-	240	
Qatar	1,790	2,364	
UAE	593	506	
ASEAN	50,053	41,201	-17.7%
Brunei	3,408	3,176	
Indonesia	141	26	
Malaysia	16,049	16,611	
Singapore	27,323	19,620	
Thailand	2,521	1,769	
Vietnam	612	-	



Petroleum Products Importation, by Country of Source

In MB

Source	2023	2024	GR
OTHER ASIA	71,140	86,402	21.5%
China	31,470	32,945	
India	1,950	4,365	
Japan	4,137	3,920	
Russia	241	-	
South Korea	29,780	38,754	
Taiwan	3,560	6,418	
OTHERS*	1,770	690	-61.0%
Total	128,250	134,157	4.6%

**Others include countries from Africa, Asia and Pacific, Europe and North America*



Petroleum Products Exportation, by Country of Destination

In MB

Destination	2023	2024	GR
MIDDLE EAST	11	-	
UAE	11	-	
ASEAN	2,459	3,025	23.0%
Brunei	291	913	
Indonesia	96	206	
Malaysia	93	649	
Singapore	1,171	577	
Thailand	809	651	
Vietnam	-	29	
OTHER ASIA	2,828	3,210	14%
China	1,492	2,203	
India	231	554	
Japan	32	-	
South Korea	966	277	
Taiwan	107	176	
OTHERS	472	-	
Total	5,770	6,236	8.1%

*Others include Australia, Bangladesh, Guam, Egypt, Saipan and USA



Petroleum Products Consumption, by Sector and Fuel Type

In MB

	2023	2024	GR
Industry	12,548	11,723	-6.6%
Kerosene	120	96	-20.0%
LPG	2,154	2,034	-5.6%
Diesel	8,056	7,396	-8.2%
Fuel Oil	2,053	2,046	-0.3%
Biodiesel	164	150	-8.8%
Transport	114,299	120,771	5.7%
Gasoline	45,362	48,062	6.0%
Diesel	45,601	47,958	5.2%
Fuel Oil	1,667	1,709	2.6%
Aviation Fuel	15,824	16,871	6.6%
LPG	0	0	
Bioethanol	4,919	5,197	5.6%
Biodiesel	926	974	5.1%
Households	14,542	14,805	1.8%
LPG	14,291	14,570	1.9%
Kerosene	251	235	-6.2%



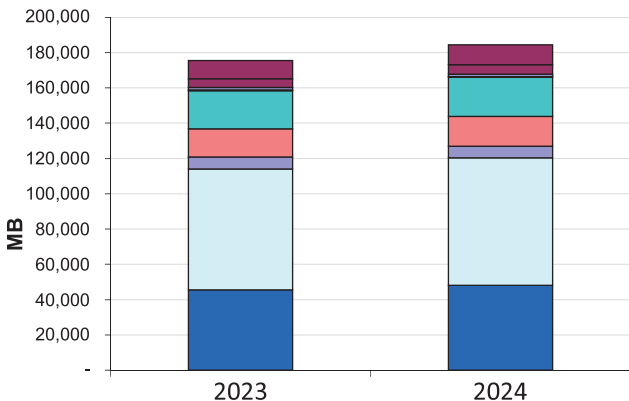
Petroleum Products Consumption, by Sector and Fuel Type

In MB

	2023	2024	GR
Services	17,534	19,464	11.0%
LPG	5,280	5,633	6.7%
Diesel	10,985	12,553	14.3%
Fuel Oil	1,044	1,019	-2.4%
Biodiesel	224	258	15.0%
Agriculture	1,101	1,123	2.0%
Gasoline	86	36	-58.2%
Kerosene	-	0.05	
Diesel	991	1,060	7.0%
Fuel Oil	5	6	26.9%
Biodiesel	20	21	4.4%
Power Generation	5,079	5,158	1.6%
Diesel	2,865	3,269	14.1%
Fuel Oil	2,155	1,824	-15.4%
Biodiesel	58	66	12.4%
Non-Energy Use	10,477	11,471	9.5%
Total	175,580	184,515	5.1%



Petroleum Products Consumption, Fuel Type



■ Gasoline

■ Diesel

■ Fuel Oil

■ Aviation Fuel

■ LPG

■ Kerosene

■ Biodiesel

■ Bioethanol

■ Others



Petroleum Products Consumption, Fuel Type

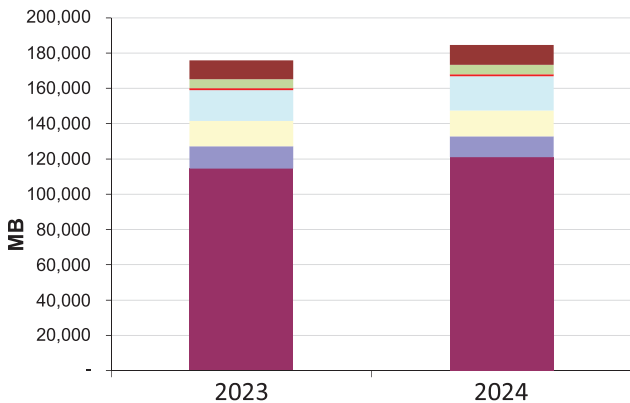
In MB

	2023	2024	GR
Gasoline	45,448	48,098	5.8%
Diesel	68,497	72,236	5.5%
Fuel Oil	6,924	6,605	-4.6%
Aviation Fuel	15,824	16,871	6.6%
LPG	21,726	22,237	2.4%
Kerosene	371	332	-10.6%
Biodiesel	1,393	1,468	5.4%
Bioethanol	4,919	5,197	5.6%
Others*	10,477	11,471	9.5%
Total	175,580	184,515	5.1%

*include asphalts, solvents, naphtha/reformate, condensate



Petroleum Products Consumption, by Sector



■ Transport ■ Industry ■ Households
■ Services ■ Agriculture ■ Power Generation
■ Non-Energy Use



Petroleum Products Consumption, by Sector

In MB

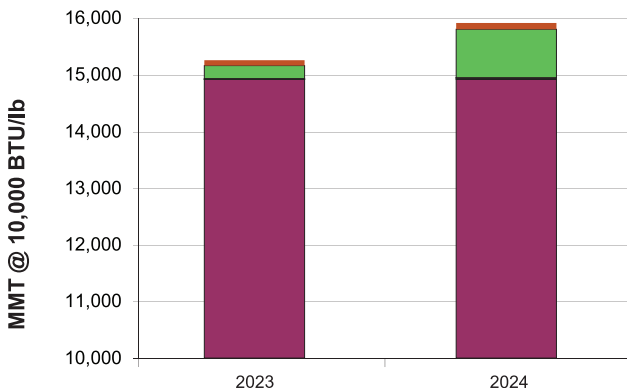
	2023	2024	GR
Transport	114,299	120,771	5.7%
Industry	12,548	11,723	-6.6%
Households	14,542	14,805	1.8%
Services	17,534	19,464	11.0%
Agriculture	1,101	1,123	2.0%
Power Generation	5,079	5,158	1.6%
Non-Energy Use	10,477	11,471	9.5%
Total	175,580	184,515	5.1%



Coal

Coal Production, by Source

in MMT at 10,000 BTU/lb



■ Semirara

■ Zamboanga

■ Cebu

■ Albay, Bicol

■ Negros

■ South Cotabato

■ Small-scale Mines



Coal Production, by Source

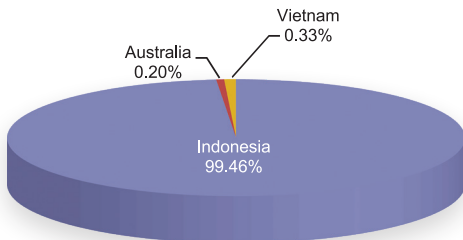
in MMT at 10,000 BTU/lb

	2023	2024	GR
Semirara	14,917.6	14,917.5	0.0%
Zamboanga	1.0	18.6	1782.8%
Cebu	3.8	4.2	11.4%
Albay, Bicol	10.0	6.2	-38.0%
Negros	0.9	2.2	160.1%
South Cotabato	228.7	851.4	272.3%
Small-scale Mines	93.2	117.3	25.9%
Total Production	15,255	15,918	4.3%
Run of Mine (MMT)	16,509	17,661	7.0%



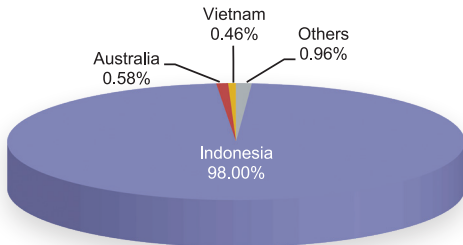
Coal Importation, by Country of Source

2024



Total: 40,356 MMT @ 10,000 BTU/lb

2023



Total: 35,535 MMT @ 10,000 BTU/lb



Coal Importation, by Country of Source

in MMT at 10,000 BTU/lb

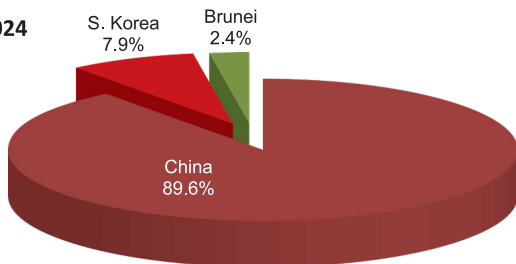
Country	2023	2024	GR
Indonesia	34,822	40,139	15.3%
Australia	207	82	-60.6%
China	0.35	0.33	-7.5%
Vietnam	164	134	-18.4%
Others*	341	1	-99.6%
Total	35,535	40,356	13.6%

*Imports from India, Malaysia, Peru, Russia, Taiwan, South Korea, South Africa and USA



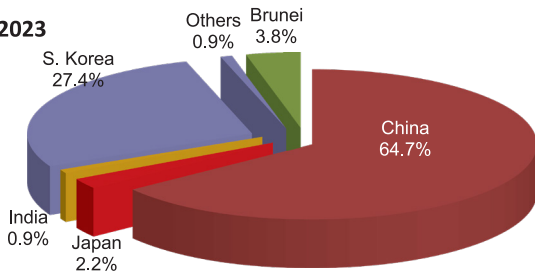
Coal Exportation, by Country of Destination

2024



Total: 7,877 MMT @ 10,000 BTU/lb

2023



Total: 7,516 MMT @ 10,000 BTU/lb



Coal Exportation, by Country of Destination

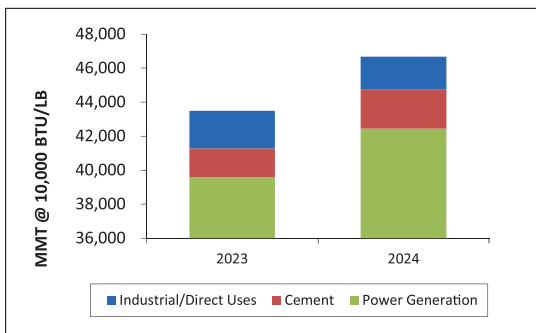
in MMT at 10,000 BTU/lb

Country	2023	2024	GR
Brunei	286	193	-32.6%
China	4,866	7,058	45.1%
India	71	-	
Japan	163	-	
South Korea	2,061	626	-69.6%
Others*	69	-	
Total	7,516	7,877	4.8%

**includes Cambodia, Papua New Guinea, and Vietnam*



Coal Consumption, by Major Type of User



in MMT at 10,000 BTU/lb

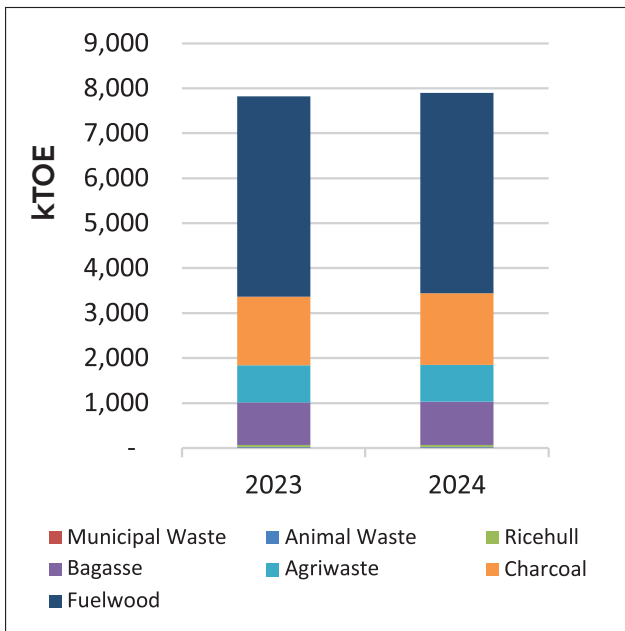
	2023	2024	GR
Power Generation	39,573	42,446	7.3%
Cement	1,716	2,295	33.7%
Industrial/Direct Uses*	2,200	1,930	-12.3%
TOTAL	43,490	46,670	7.3%

**non-energy use as raw materials*



Renewable Energy

Biomass Production, by Fuel Type



Biomass Production, by Fuel Type

in kTOE

	2023	2024	GR
Fuelwood	4,450	4,459	0.2%
Charcoal	1,531	1,592	3.9%
Agriwaste	824	819	-0.6%
Bagasse	947	961	1.5%
Ricehull	44	44	-0.1%
Animal Waste	17	17	0.5%
Municipal Waste	5	7	32.6%
Total	7,819	7,899	1.0%



Geothermal

	2020	2021	2022	2023	2024
Installed Generating Capacity (MW)	1,928	1,928	1,952	1,952	1,952
Dependable Generating Capacity (MW)	1,753	1,753	1,763	1,708	1,708
Electricity Generation (GWh)	10,757	10,016	10,425	10,730	10,789

Hydropower

	2020	2021	2022	2023	2024
Installed Generating Capacity (MW)	3,779	3,752	3,745	3,799	3,836
Dependable Generating Capacity (MW)	3,527	3,500	3,444	3,499	3,485
Electricity Generation (GWh)	7,192	9,185	10,085	10,287	10,909

Wind

	2020	2021	2022	2023	2024
Installed Generating Capacity (MW)	443	427	427	427	427
Dependable Generating Capacity (MW)	443	427	412	412	412
Electricity Generation (GWh)	1,026	1,270	1,030	1,308	1,239

Solar

	2020	2021	2022	2023	2024
Installed Generating Capacity (MW)	1,019	1,317	1,530	1,653	2,710
Dependable Generating Capacity (MW)	817	1,034	1,150	1,249	2,154
Electricity Generation (GWh)	1,373	1,470	1,822	2,544	3,811

Biomass

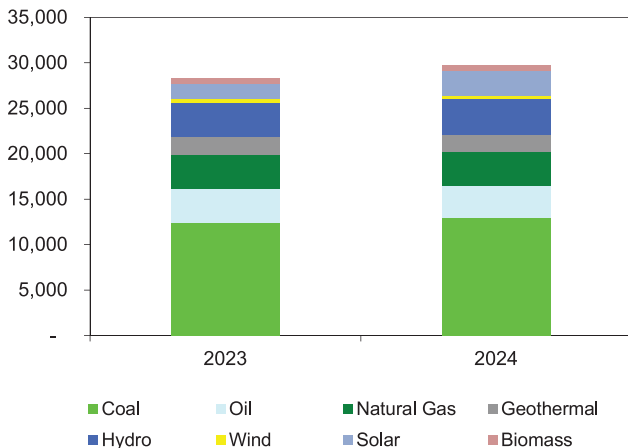
	2020	2021	2022	2023	2024
Installed Generating Capacity (MW)	483	489	611	585	595
Dependable Generating Capacity (MW)	285	291	382	374	378
Electricity Generation (GWh)	1,261	1,445	1,322	1,409	1,446



Power

Installed Generating Capacity, by Source

in MW



Installed Generating Capacity, by Source

in MW

	2023	2024	GR
Total Installed Capacity	28,291	29,706	5.0%
Coal	12,406	13,006	4.8%
Oil	3,737	3,448	-7.7%
Natural Gas	3,732	3,732	0.0%
Renewable Energy	8,417	9,520	13.1%
Geothermal	1,952	1,952	0.0%
Hydro	3,799	3,836	1.0%
Wind	427	427	0.0%
Solar	1,653	2,710	63.9%
Biomass	585	595	1.7%



Power Generation, by Source and Grid (in GWh)

Luzon	2023	2024	GR
Coal	53,072	57,070	8%
Oil	708	603	-15%
Natural Gas	16,668	18,047	8%
Renewable Energy	12,842	14,550	13%
Geothermal	4,286	4,657	9%
Hydro	5,080	5,308	4.5%
Biomass	684	645	-6%
Solar	1,678	2,905	73%
Wind	1,114	1,034	-7%
Total	83,290	90,269	8%



Power Generation, by Source and Grid (in GWh)

Visayas	2023	2024	GR
Coal	10,401	8,571	-18%
Oil	473	519	10%
Natural Gas	-	-	
Renewable Energy	7,289	7,009	-4%
Geothermal	5,740	5,408	-5.8%
Hydro	141	162	16%
Biomass	488	514	5%
Solar	727	720	-1%
Wind	194	205	5%
Total	18,163	16,099	-11%



Power Generation, by Source and Grid (in GWh)

Mindanao	2023	2024	GR
Coal	10,281	13,718	33%
Oil	123	220	79%
Natural Gas	-	-	
Renewable Energy	6,147	6,634	7.9%
Geothermal	704	724	2.8%
Hydro	5,067	5,438	7.3%
Biomass	237	286	21%
Solar	139	186	34%
Wind	-	-	
Total	16,551	20,572	24%



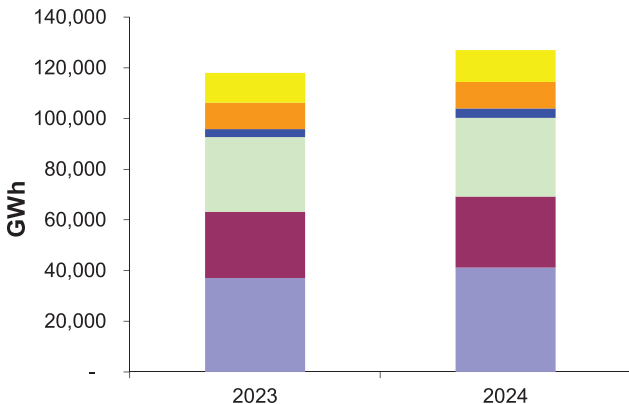
Power Generation, by Source and Grid (in GWh)

Philippines	2023	2024	GR
Coal	73,754	79,359	8%
Oil	1,304	1,342	3%
Natural Gas	16,668	18,047	8%
Renewable Energy	26,278	28,193	7%
Geothermal	10,730	10,789	0.6%
Hydro	10,287	10,909	6%
Biomass	1,409	1,446	3%
Solar	2,544	3,811	50%
Wind	1,308	1,239	-5%
Total	118,004	126,941	8%
*Self-sufficiency level (%)	42	39	

**includes off grid and on grid*



Electricity Consumption, by Sector



Households

Services

Industrial

Others*

Utilities Own Use

Power Losses



Electricity Consumption, by Sector

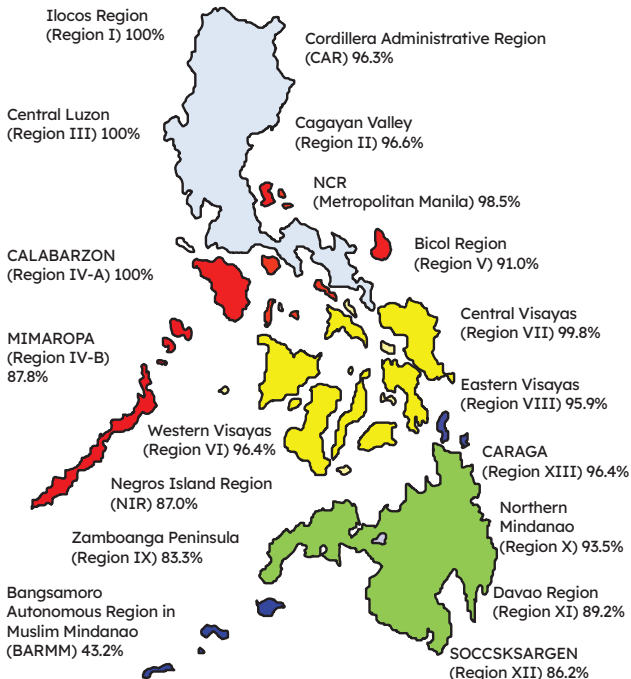
in GWh

	2023	2024	GR
Households	36,968	41,205	11.5%
Services	26,236	28,033	6.9%
Industrial	29,493	31,074	5.4%
Others*	3,112	3,596	15.6%
Utilities Own Use	10,403	10,558	1.5%
Power Losses	11,793	12,475	5.8%
Total	118,004	126,941	7.6%

** others include Transport and Agriculture*



Regional Household Electrification Level



Region	"Potential HHs"	"Served HHs "	Unserved HHs (Actual per DU per Province)	Electrification Rate (%)
CAR	504,527	485,827	18,700	96.3%
I	1,441,212	1,450,906	-	100.0%
II	1,043,304	1,007,889	35,415	96.6%
III	3,469,528	3,539,679	-	100.0%
IV-A	4,598,185	4,672,611	-	100.0%
IV-B	887,864	779,948	107,916	87.8%
V	1,492,297	1,358,578	133,719	91.0%
NCR	3,947,966	3,886,962	61,004	98.5%
LUZON	17,384,883	17,182,400	202,483	98.8%
NIR	1,261,845	1,097,256	164,589	87.0%
VI	1,304,302	1,257,561	46,741	96.4%
VII	1,777,144	1,772,742	4,402	99.8%
VIII	1,195,646	1,147,196	48,450	95.9%
VISAYAS	5,538,937	5,274,755	264,182	95.2%



Region	"Potential HHs"	"Served HHs "	Unserved HHs (Actual per DU per Province)	Electrification Rate (%)
IX	950,310	791,320	158,990	83.3%
X	1,281,438	1,198,767	82,671	93.5%
XI	1,479,195	1,319,870	159,325	89.2%
XII	1,142,888	985,488	157,400	86.2%
CARAGA	798,382	769,643	28,739	96.4%
BARMM	865,385	373,734	491,651	43.2%
MINDANAO	6,517,598	5,438,822	1,078,776	83.4%
PHILIPPINES	29,441,418	27,895,977	1,545,441	94.8%

2024 Notes:

a) *Electrification Rate = Served HHs/Potential HHs;*

b) *Potential HHs is based on PSA Census on Population and Housing projected and adjusted (CPH 2020 for 2024);*

c) *Unserved HHs = Potential HHs - Served HHs*

d) *Projections were agreed by NEA and NPC.*



Glossary

Condensate	Liquid hydrocarbons separated from gas production.
Dependable Capacity	The capacity that can be relied upon to carry system load for a specified time interval and period, provide assumed reserve, and/or meet firm power obligations.
Electrification	Electrification is either done through grid or off-grid connection. When a barangay is provided with electricity through grid connection, it means that the distribution line has reached the barangay proper. It may also mean that almost 50.0 percent of potential households in the barangay are connected to a distribution utility (DU) (i.e. MERALCO) or at least one is connected to other DUs. Off-grid connection pertains to a barangay having about 20 to 30 households availing the connection.
Energy Intensity	Calculated as units of energy (million tons of oil equivalent, MTOE) per unit of GDP (in billion pesos).
Energy Per Capita	Amount of energy used per person. It is calculated as total primary energy demand (in MTOE) over population (in millions).



Energy Self Sufficiency	The ratio of the country's domestic energy supply to total supply; measures the degree at which domestic energy forms can support total energy demand.
Energy to GDP Elasticity	The percentage change in energy supply to achieve one percent change in national GDP. Calculated as the ratio of growth of primary energy demand over GDP growth.
Gas (or Natural Gas)	A naturally occurring mixture of hydrocarbon and non-hydrocarbon gases in porous formations beneath the earth's surface, often in association with petroleum. The principal constituent is methane.
Geothermal Energy	Energy generated by heat stored in the earth, or the collection of absorbed heat derived from underground in the atmosphere and oceans.
Gross Domestic Product (GDP)	Total market value of all final goods and services produced within the country in a given period of time (usually a calendar year), or the sum of value added of all final goods and services produced within a country in a given period of time.
Gross National Product (GNP)	The value of all (final) goods and services produced in a country in one year, plus income earned by its citizens abroad, minus income earned by foreigners in the country.



Hydropower	Also called hydraulic power or water power; derived from the force or energy of moving water, which may be harnessed for useful purposes.
Indigenous Energy	Refers to all energy forms produced/ sourced from within the country's natural resources.
Installed Capacity	The total of the capacities shown on the nameplates of the generating units in a powerplant.
Renewable Energy	Energy generated from natural resources which are naturally replenished. It includes solar power, wind power, hydroelectricity, micro hydro, biomass and biofuels.
Run of Mine	Coal directly coming from the mine.
Total Final Energy Consumption (TFEC)	The sum of all energy forms consumed/used by different economic sectors.
Total Primary Energy Demand (TPED)	The sum of total final consumption, power generation, other energy sector (own use and losses).
Total Primary Energy Supply (TPES)	The sum of all energy derived from domestic sources (indigeneous, renewable), imported from outside the country, stock change (+/-) and export (-).



Units of Measurement

BCF	Billion Cubic Feet
BTu	British Thermal Units
GWh	Gigawatt-Hour
KWh	Kilowatt-hour
kTOE	Thousand tonnes of oil equivalent
Lb	Pound
MB	Thousand Barrels
MMMT	Million Metric Tons
MMSCF	Million Standard Cubic Feet
MMT	Thousand Metric Tons
MW	Megawatt
Php	Philippine Peso
ROM	Run of Mine
USD	US Dollar



Conversion Table

Fuels	to KTOE
Coal (MT@10,000 btu/lb.)	0.000528
Natural Gas (MMSCF)	0.023290
Crude (MB)	0.134400
Condensate (NGL) (MB)	0.104400
Premium Gasoline (MB)	0.124500
Regular Gasoline (MB)	0.122300
Kerosene (MB)	0.127000
Diesel (MB)	0.134700
Fuel Oil (MB)	0.144400
LPG (MB)	0.092200
Jet (MB)	0.127000
Avgas (MB)	0.122400
Naphtha (MB)	0.123800
Asphalts (MB)	0.152100
Lubes & Greases (MB)	0.141200



Fuels	to KTOE
Others (MB)	0.123300
Ricehull (MT)	0.000345
Charcoal (MT)	0.000600
Fuelwood (MT)	0.000329
Bagasse (MT)	0.000426
Agriwaste (MT)	0.000329
Animal Waste (MT)	0.000516
Ethanol (BBL)	0.000089
CME (BBL)	0.000130
Hydro (GWh)	0.086000
Geothermal (GWh)	0.860000
Wind (GWh)	0.860000
Solar (GWh)	0.860000





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